

High Energy Physicists & Graduate Students



**1975 Census
November 1975**

Prepared By:

Energy Research & Development Administration
High Energy Physics Program
Division Of Physical Research

NOTICE

This report was prepared as an account of work sponsored by the United States Government. Neither the United States nor the United States Energy Research and Development Administration, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not infringe privately owned rights.

DIGITAL IMAGE
Digitized by the ERDA Image Project

ELIMINATED
by

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document.

1975 CENSUS OF HIGH ENERGY PHYSICISTS

This listing of physicists and students associated with the U.S. high energy physics program has been compiled in the Office of the Assistant Director for High Energy Physics of the Division of Physical Research of the U.S. Energy Research and Development Administration. This listing has been obtained by asking the research groups, laboratories, and other agencies involved to update our previous listing. We would like to take this opportunity to thank the many contributors who assisted in submitting information. In addition, we would like to thank the National Science Foundation program office for their assistance in obtaining information on their grantees.

This listing is in two parts. The first part is an alphabetical listing and includes only the name rank, and institution of high energy physicists and graduate students. The second part of the listing is arranged by institution. Within each institution, the faculty (or permanent staff) and the graduate students are presented in separate alphabetical lists. For each person the entry indicates their birthdate, the year and institution of their highest degree, their rank and institutional affiliation with starting dates, up to three items selected from a list of research specialties, and their sources of federal support. For the graduate students, there is indicated an estimated date for their degree. Where appropriate, a person is listed at more than one institution. Except as noted in the listings, the information is intended to indicate the situation as of January 1, 1975.

An effort has been made to process accurately the information received from the field, and various checks to verify the data have been performed. Nevertheless, we anticipate that some errors remain. Significant errors or suggestions may be discussed with Robert M. Woods in the High Energy Physics Program of the Division of Physical Research.

November 1975

AARON, RONALD	* ASSOC. PROFESSOR	NORTHEASTERN UNIV
ABAREANEL, HENRY D	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ABASHIAN, ALEXANDER	PROFESSOR * STAFF PHYSICIST	UNIV OF ILLINOIS NATIONAL SCIENCE FOUNDATION
ABBOTT, LAURENCE	GRADUATE STUDENT	BRANDEIS UNIV
ABDEL-MONEIM, MHAMMED	* GRADUATE STUDENT	UNIV OF HOLLOWAY
ABE, KAZUO	* RESEARCH ASSOCIATE	RUTGERS UNIV
ABCLINS, MARIS A	PROFESSOR	MICHIGAN ST UNIV
ABRAMS, GERALD S	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
ABRAMS, ROBERT J	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
ABRAMSON, JONATHAN	GRADUATE STUDENT	UNIV OF ROCHESTER
ABSHIRE, GERALD WILSON	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
ACAIR, ROBERT K	PROFESSOR	YALE UNIV
ACAMS, RICHARD	PHYSICIST	UNIV OF PENNSYLVANIA
ACELSON, E	GRADUATE STUDENT	OHIO ST UNIV
ACLER, STEPHEN L	PROFESSOR PROFESSOR	PRINCETON UNIV INST FOR ADVANCED STUDY
AHMAD, ZIAUDDIN	* GRADUATE STUDENT	ST UNIV OF NEW YORK, BUFFALO
AHRENS, LEIF A	GRADUATE STUDENT	CORNELL UNIV
AITKENHEAD, WILLIAM	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
AKERLOF, CARL W	ASST. PROFESSOR	UNIV OF MICHIGAN
ALAM, MOHAMMAD SAJJAD	GRADUATE STUDENT	INDIANA UNIVERSITY
ALBRIGHT, JOHN R	ASSOC. PROFESSOR	FLORIDA ST UNIV
ALLEN, FALSEY L.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ALLEY, PAUL W.	RESEARCH ASSOCIATE	UNIV OF MICHIGAN
ALSMILLER, RUFARD G	STAFF PHYSICIST	CAK RIDGE NAT LAB
ALSPECTOR, JOSHUA L	ASST. PHYSICIST	BROOKHAVEN NAT LAB
ALVAREZ, LUIS W	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB

RSCHN, GEORGE O	GRADUATE STUDENT	UNIV OF ILLINOIS
ALYEA, ETHAN D	PROFESSOR	INDIANA UNIVERSITY
AMADO, RALPH	PROFESSOR	UNIV OF PENNSYLVANIA
AMMAR, RAYMOND G	PROFESSOR	UNIV OF KANSAS
ANDERSON, CARL D	PROFESSOR	CALIFORNIA INST OF TECH
ANDERSON, DAVID K	ASST. PROFESSOR	VIRGINIA POLYTECHNIC INST
ANDERSON, ERIC W	ASST. PROFESSOR	IOWA ST UNIV (AMES)
ANDERSON, HERBERT L	* PROFESSOR	UNIV OF CHICAGO
ANDERSON, JAMES C	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
ANDERSON, LEONARD M, JR	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
ANDERSON, ROBERT L	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
ANDERSON, STEVE	* GRADUATE STUDENT	UNIV OF WASHINGTON
ANDREWS, DAVID F	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
ANKENBRANDT, CHARLES M	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
APPEL, JEFFREY A	SENIOR RES ASSOC	COLUMBIA UNIV
APPELQUIST, THOMAS W	ASSOC. PROFESSOR	HARVARD UNIV
ARENTON, MIKE	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
ARIK, METIN	RESEARCH ASSOCIATE	BROOKHAVEN NAT LAB
ARMBRUST, WAYNE	GRADUATE STUDENT	OHIO ST UNIV
ARNDT, RICHARD A	PROFESSOR	VIRGINIA POLYTECHNIC INST
ARNOLD, CHARLES L	PHYSICIST	UNIV OF MICHIGAN
ARNOLD, RICHARD C	PHYSICIST	ARGONNE NAT LAB
ARNOWITT, RICHARD	* PROFESSOR	NORTHEASTERN UNIV
ARCNS, MICHAEL	ASSOC. PROFESSOR	CITY COLLEGE OF THE CUNY
ARCNSON, SAMUEL H	ASST. PROFESSOR	UNIV OF WISCONSIN
ARRIK, ENGIN	* GRADUATE STUDENT	UNIV OF PITTSBURGH
ASCOLI, GIULIO	PROFESSOR	UNIV OF ILLINOIS
ASHKIN, J	PROFESSOR	CARNEGIE-MELLON UNIV
ASHMEAD, JOHN	GRADUATE STUDENT	PRINCETON UNIV

ATAC, MUZAFFER	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ATWOOD, THOMAS L.	GRADUATE STUDENT	UNIV OF MARYLAND
ATWOOD, WILLIAM	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
AUBRECHT, G	VISITING ASST PROF	UNIV OF CREGEN
AUER, IVAN PAUL	RESEARCH ASSOCIATE	ARGONNE NAT LAB
AUVIL, PAUL R	ASSOC. PROFESSOR	NORTHWESTERN UNIV
AVERY, PAUL R	GRADUATE STUDENT	UNIV OF ILLINOIS
AWSCHALOM, MIGUEL	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
AYRE, CYRIL A	PHYSICIST	UNIV OF MICHIGAN
AYRES, DAVID S	ASST. PHYSICIST	ARGONNE NAT LAB
AYTIMUR, TAMER	GRADUATE STUDENT	UNIV OF WISCONSIN
BABCOCK, JOHN	GRADUATE STUDENT	UNIV OF MINNESOTA
EACHER, ROBERT F	PROFESSOR	CALIFORNIA INST OF TECH
EACINO, WALTER	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
EACTKE, DAVID H.	GRADUATE STUDENT	UNIV OF MARYLAND
EAGGETT, MILLICENT	RESEARCH ASSOCIATE	PURDUE UNIV
EAGGETT, NEIL	RESEARCH ASSOCIATE	PURDUE UNIV
EAGLIN, CHRISTIAN	SENIOR RES ASSOC	PURDUE UNIV
BAHCALL, JOHN N	PROFESSOR	INST FOR ADVANCED STUDY
EAKER, BENNETT M	GRADUATE STUDENT	UNIV OF PENNSYLVANIA
EAKER, MARSHALL	* PROFESSOR	UNIV OF WASHINGTON
EAKER, SAMUEL I	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
BAKER, WINSLOW F.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
EALACHANDRAN, AIYALAM P	* PROFESSOR	SYRACUSE UNIV
BALAZS, LOUIS A P	ASSOC. PROFESSOR	PURDUE UNIV
EALI, NAREN F	* ASST. PROFESSOR	UNIV OF WASHINGTON
BALLAM, JOSEPH	PROFESSOR	STANFORD LINEAR ACC CTR
AY, CHARLES	PROFESSOR	COLUMBIA UNIV

LERGER, ANDREAS	VISTING ASST PROF	BROOKHAVEN NAT LAB
BAND, HENRY	GRADUATE STUDENT	DUKE UNIV
EANE, KARL L.	GRADUATE STUDENT * GRADUATE STUDENT	STANFORD LINEAR ACC CTR LOCATION UNKNOWN
BANKS, THOMAS I.	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
EAPU, PUTHAMKUZHIVIL T	* GRADUATE STUDENT	UNIV OF CINCINNATI
EARASH-SCHMIDT, NAOMI	RESEARCH ASSOCIATE	BRANDEIS UNIV
EARBER, HERBERT B	GRADUATE STUDENT	UNIV OF ARIZONA
EARCAKCI, KORKUT	ASSOC. PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
EARDEEN, WILLIAM A	* ASST. PROFESSOR	STANFORD UNIV
EAR-GADDA, UZI	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
EARGER, V C	PROFESSOR	UNIV OF WISCONSIN
EARISH, BARRY C	PROFESSOR	CALIFORNIA INST OF TECH
EARISH, SAMUEL J	RESEARCH ASSOCIATE	ARGonne NAT LAB
EARNES, ALAN VOLTZ	GRADUATE STUDENT	CALIFORNIA INST OF TECH
EARNES, VIRGIL E	ASSOC. PROFESSOR	PURDUE UNIV
EARNETT, BRUCE A	ASST. PROFESSOR	UNIV OF MARYLAND
EARNETT, R MICHAEL	RESEARCH FELLOW	HARVARD UNIV
EARRELET, ETIENNE PIERRE	STAFF PHYSICIST * STAFF PHYSICIST	LAWRENCE BERKELEY LAB NOT CODED
EARRCIS, BERTRAND	GRADUATE STUDENT	CALIFORNIA INST OF TECH
EARROWES, STEVEN C	RESEARCH ASSOCIATE	LOUISIANA ST UNIV
EARTELS, JOCHEN	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
EARTLETT, DAVID F	ASSOC. PROFESSOR	UNIV OF COLORADO
EARTON, DONALD S	ASST. PROFESSOR	MASSACHUSETTS INST OF TECH
EARTON, HENRY R, JR	RESEARCH ASSOCIATE	OHIO ST UNIV
EARTON, MARK Q	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
EARUA, DEBJIT	RESEARCH ASSOCIATE	WAYNE ST UNIV
EARUT, ASIM O	PROFESSOR	UNIV OF COLORADO

EARWICK, JOHN	GRADUATE STUDENT	UNIV OF TENNESSEE
EAR-YAM, ZVI	PROFESSOR	SOUTHEASTERN MASS UNIV
EASS, ISAAC L	* RESEARCH ASSOCIATE	STANFORD UNIV/FEPL
BASTEIN, DONNA J.	PHYSICIST	MASSACHUSETTS INST OF TECH
EATCHELOR, KENNETH	STAFF PHYSICIST	BRONXHAVEN NAT LAB
EAUM, JOHN J.	GRADUATE STUDENT	UNIV OF MARYLAND
BAUMEL, PHILIP	PROFESSOR	CITY COLLEGE OF THE CUNY
EAYMAN, BENJAMIN F	PROFESSOR	UNIV OF MINNESOTA
EAZER-EACHI, ADNANE R	* RESEARCH ASSOCIATE	UNIV OF HOUSTON
EAZIN, MAURICE	* ASSOC. PROFESSOR	RUTGERS UNIV
EDEBEK, CHRISTOPHER J	GRADUATE STUDENT	HARVARD UNIV
BECKER, S F	* GRADUATE STUDENT	RUTGERS UNIV
EECKER, U J	ASSOC. PROFESSOR	MASSACHUSETTS INST OF TECH
BECKER, WALTER W	GRADUATE STUDENT	MICHIGAN ST UNIV
EED, MIRZA A B	PROFESSOR	ROCKEFELLER UNIV
BEHRENS, FREDERICK L	* GRADUATE STUDENT	UNIV OF WASHINGTON
BEIER, EUGENE W	ASSOC. PROFESSOR	UNIV OF PENNSYLVANIA
EENBROCK, JAMES R	* ASSOC. PROFESSOR	UNIV OF HOUSTON
EENSINGER, JAMES R	ASST. PROFESSOR	BRANDEIS UNIV
BENVENUTTI, ALBERTO C	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
BERGE, JON PETER	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
BERGER, EDMOND L	PHYSICIST	ARGONNE NAT LAB
BERGER, STEVEN B.	PHYSICIST	MASSACHUSETTS INST OF TECH
BERGESON, HAVEN E	ASSOC. PROFESSOR	UNIV OF UTAH
BERK, DONALD	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
BERKELMAN, KARL	PROFESSOR	CORNELL UNIV
EPPLEY, DAVID	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
	* SENIOR STAFF PHYS.	NATIONAL SCIENCE FOUNDATION

EFTAN, DAVID	GRADUATE STUDENT	UNIV OF WISCONSIN
ELIAN, SAMUEL M	PROFESSOR	STANFORD LINEAR ACC CTR
BERNSTEIN, JEREMY	PROFESSOR	STEVENS INST OF TECH
BERNSTEIN, SEYMOUR	PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
BERNSTEIN, URI	RESEARCH ASSOCIATE	U MIAMI, CEN FOR THEO STUDIES
BERON, BRUCE L	* GRADUATE STUDENT	STANFORD UNIV/FEPL
BERSEACH, ALFRED J	* PHYSICIST	RUTGERS UNIV
BERTINI, HUGO W	STAFF PHYSICIST	CAK RIDGE NAT LAB
BETHE, HANS A	PROFESSOR	CORNELL UNIV
BETLACH, THOMAS H	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
BHATTACHARYA, RANJAN	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
BIEDENHARN, LAWRENCE C	PROFESSOR	DUKE UNIV
BIEL, JOSEPH R	GRADUATE STUDENT	UNIV OF ROCHESTER
BIGGS, PETER J.	STAFF PHYSICIST	MASSACHUSETTS INST OF TECH
BINGER, A M	ASSOC. PROFESSOR	UNIV OF WISCONSIN
BINGHAM, HARRY H	PROFESSOR	UNIV OF CALIFORNIA, BERKELEY
BINKLEY, MORRIS E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
BIRGE, ROBERT W	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
BISHOP, JAMES M	STAFF PHYSICIST	UNIV OF NOTRE DAME
BISOGNANO, JOSEPH J.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
BISWAS, NRIPENDRA N	ASSOC. PROFESSOR	UNIV OF NOTRE DAME
BJORKEN, JAMES D	PROFESSOR	STANFORD LINEAR ACC CTR
BLACKMAN, MAURICE L	* ASSOC. PROFESSOR	SYRACUSE UNIV
BLAER, ALLAN S	INSTRUCTOR	PRINCETON UNIV
BLAHA, STEPHEN	RESEARCH ASSOCIATE	CORNELL UNIV
BLANAR, GEORGE	* GRADUATE STUDENT	NORTHEASTERN UNIV
BLANKENBECLER, RICHARD	PROFESSOR	STANFORD LINEAR ACC CTR
BLESSER, EDWARD	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
BLEWETT, JOHN P	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB

ELCOK, MARTIN M	PROFESSOR	NORTHWESTERN UNIV
BLCOM, ELLIOT	ASSOC. PROFESSOR	STANFORD LINEAR ACC CTR
BLUDMAN, SIDNEY A	ASST. PROFESSOR	UNIV OF PENNSYLVANIA
BLUMBERG, LEROY N	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
BLUMENFELD, BARRY	RESEARCH ASSOCIATE	COLUMBIA UNIV
BOCK, GREGORY	GRADUATE STUDENT	UNIV OF WISCONSIN
BOCEK, ARIE	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
BODMER, A R	PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
BOGERT, VIRGIL D	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
BOGUTA, J	SENIOR RES ASSOC	U OF ILLINOIS, CHICAGO CIRCLE
BOHM, ARNO	ASSOC. PROFESSOR	UNIV OF TEXAS
BOMBEROWITZ, ROBERT J	* GRADUATE STUDENT	RUTGERS UNIV
BONNE, JOSEPH C	ASSOC. PROFESSOR	UNIV OF UTAH
BORCHARDT, STEVEN R.	GRADUATE STUDENT	ROCKEFELLER UNIV
BORENSTEIN, JEFFREY M	GRADUATE STUDENT	HARVARD UNIV
BOSE, SAMIR K	ASSOC. PROFESSOR	UNIV OF NOTRE DAME
BOTKE, JOHN C	* ASST. PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
BOULWARE, DAVID G	* ASSOC. PROFESSOR	UNIV OF WASHINGTON
BOWEN, THEODORE	PROFESSOR	UNIV OF ARIZONA
BOWLES, PHILIP	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
BOYARSKI, ADAM M	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
BOYER, CHARLES F	* GRADUATE STUDENT	NORTHEASTERN UNIV
BRABSON, BENNET B	ASSOC. PROFESSOR	INDIANA UNIVERSITY
BRAMFAM, P	* RESEARCH ASSOCIATE	STANFORD UNIV/HEPL
BRANCO, GLSTAVO C	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
BRANET, RICHARD A	* RES. ASSOC. PROF.	NEW YORK UNIV
BRAYKSTONE, ALAN M	GRADUATE STUDENT	UNIV OF CALIFORNIA, SANTA CRUZ
BRONK, JOHN J	PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST

BRDENBACH, MARTIN	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
BREIT, GREGORY	* PROFESSOR	ST UNIV OF NEW YORK, BUFFALO
BRENNER, ALFRED E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ERICK, DAVID H	PHYSICIST	MASSACHUSETTS INST OF TECH
BRIDGES, DAVID L	RESEARCH ASSOCIATE	ARGONNE NAT LAB
BRIGGS, DONALD DAVID	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
ERINDZA, PAUL C	GRADUATE STUDENT	MICHIGAN ST UNIV
BRION, JEAN-PIERRE DE	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
ERODSKY, STANLEY J	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
BRODY, ARTHUR	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
ERODDY, HOWARD M	PROFESSOR	UNIV OF PENNSYLVANIA
ERDMBERG, CARL M	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
BRONSTEIN, JOHN	GRADUATE STUDENT	UNIV OF ILLINOIS
BROSS, ALAN D	GRADUATE STUDENT	UNIV OF ILLINOIS
EROWER, RICHARD C	ASST. PROFESSOR	UNIV OF CALIFORNIA, SANTA CRUZ
EROWN, BRUCE C	RESEARCH ASSOCIATE	ARGONNE NAT LAB
EROWN, CHARLES N	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
BROWN, GERALD E	PROFESSOR	ST U OF NEW YORK, STONY BROOK
BROWN, HUGH W	STAFF PHYSICIST	BROOKHAVEN NAT LAB
EROWN, JOHN L	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
EROWN, K WYATT	GRADUATE STUDENT	CALIFORNIA INST OF TECH
EROWN, KARL L	ADJUNCT PROF	STANFORD LINEAR ACC CTR
EROWN, LAURIE M	PROFESSOR	NORTHWESTERN UNIV
BROWN, LOWELL S	* PROFESSOR	UNIV OF WASHINGTON
EROWN, NICHOLAS	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
BROWN, RICHARD M	PROFESSOR	UNIV OF ILLINOIS
BROWN, ROBERT R	PROFESSOR	UNIV OF CALIFORNIA, BERKELEY
EROWN, ROBERT W	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
ERUCKER, E B	ASSOC. PROFESSOR	STEVENS INST OF TECH

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

REV 25, 1975

BRUNOY, DAVID	* RESEARCH ASSOCIATE	RUTGERS UNIV
BRUECKNER, KEITH	* PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
BRUNET, MICHAEL	* GRADUATE STUDENT	ST UNIV OF NEW YORK, BUFFALO
ERUSCA, STEVEN	GRADUATE STUDENT	U OF CALIFORNIA, SANTA BARBARA
ERYANT, GARNETT W.	GRADUATE STUDENT	INDIANA UNIVERSITY
BUCHANAN, CHARLES D	ASSOC. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
BUCHHOLZ, DAVID A	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
BUGG, WILLIAM M	CONSULTANT PROFESSOR	CAK RIDGE NAT LAB UNIV OF TENNESSEE
EULOS, FATIM	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
EUNCE, GERRY M	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
BUNNELL, KIRK C	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
BURGER, JOSEPH	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
BURKE, DAVID L.	GRADUATE STUDENT	UNIV OF MICHIGAN
BURNAP, CHARLES A	GRADUATE STUDENT	HARVARD UNIV
BURNETT, THOMAS H	* ASST. PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
BURNSTEIN, RAY A	PROFESSOR	ILLINOIS INST OF TECH
BUSSIÈRE, JEAN F.	ASSOC. PHYSICIST	BRONXHaven NAT LAB
BUTLER, JOEL N.	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
BUTTRAM, MALCOLM T	ASST. PROFESSOR	IOWA ST UNIV (AMES)
BYERS, NINA	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
CAHALAN, ROBERT F	* RESEARCH ASSOCIATE	SYRACUSE UNIV
CAHN, ROBERT N	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
CALDI, DANIEL G	GRADUATE STUDENT	ROCKEFELLER UNIV
CALDWELL, DAVID O	PROFESSOR	U OF CALIFORNIA, SANTA BARBARA
CALDWELL, PAUL K	* ASST. PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
CAILIAN, CURTIS G, JR	PROFESSOR	PRINCETON UNIV
C. RINI, U	PROFESSOR	UNIV OF WISCONSIN

CANESCHI, LUCA	* RESEARCH ASSOCIATE	STANFORD UNIV
C. E., JOSEPH M	ASST. PROFESSOR	TUFTS UNIV
CAPPS, DAVID	GRADUATE STUDENT	FLORIDA ST UNIV
CAPPS, RICHARD F	PROFESSOR	PURDUE UNIV
CARDY, JOHN L.	RESEARCH ASSOCIATE	U OF CALIFORNIA, SANTA BARBARA
CAREY, DAVID C	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
CARHART, RICHARD A	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
CARITHERS, WILLIAM C	ASST. PROFESSOR	UNIV OF ROCHESTER
CARMONY, DUANE	PROFESSOR	PURDUE UNIV
CARNAHAN, WALTER H	* ASST. PROFESSOR	UNIV OF CINCINNATI
CARNEGIE, ROBERT K	ASST. PROFESSOR	STANFORD LINEAR ACC CTR
CARRAZZONE, JAMES J	PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
CARRIGAN, RICHARD	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
CARROLL, ALAN S	STAFF PHYSICIST	BRONXHAVEN NAT LAB
CARROLL, ALLEN	GRADUATE STUDENT	CORNELL UNIV
CARROLL, JOHN T	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
CARTER, ROBERT E	GRADUATE STUDENT	BOSTON UNIV
CARTWRIGHT, BRIAN	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
CASER, SERGE	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
CASHER, ABRAHAM	LECTURER	PRINCETON UNIV
CASON, NEAL M	ASSOC. PROFESSOR	UNIV OF NOTRE DAME
CASSEL, DAVID G	ASSOC. PROFESSOR	CORNELL UNIV
CASSIDAY, GEORGE L JR	ASST. PROFESSOR	UNIV OF UTAH
CASWELL, WILLIAM E.	LECTURER	PRINCETON UNIV
CAUTIS, VICTOR	GRADUATE STUDENT	COLUMBIA UNIV
CAZZOLI, ERIK G.	RESEARCH ASSOCIATE	BRONXHAVEN NAT LAB
CELMASTER, WILLIAM N	GRADUATE STUDENT	HARVARD UNIV
CENCE, ROBERT J	PROFESSOR	UNIV OF HAWAII
CHADWICK, GEORGE B	STAFF PHYSICIST	STANFORD LINEAR ACC CTR

CHALLIFOUR, JOHN	ASSOC. PROFESSOR	INDIANA UNIVERSITY
CHALUPA, JOHN	* GRADUATE STUDENT	UNIV OF WASHINGTON
CHAMBERLAIN, OWEN	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
CHAMBERS, EDWARD E	* RESEARCH ASSOCIATE	STANFORD UNIV/FEPL
CHAN, LAI-HIM	ASST. PROFESSOR	LOUISIANA ST UNIV
CHANAN, GARY A.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
CHANAY, DAVID F.	GRADUATE STUDENT	UNIV OF ROCHESTER
CHANG, C	GRADUATE STUDENT	MICHIGAN ST UNIV
CHANG, CHUNG-YUN	ASSOC. PROFESSOR	UNIV OF MARYLAND
CHANG, DAVID	GRADUATE STUDENT	COLUMBIA UNIV
CHANG, GEE-KUNG	GRADUATE STUDENT	UNIV OF CALIFORNIA, RIVERSIDE
CHANG, LAY NAM	ASSOC. PROFESSOR	UNIV OF PENNSYLVANIA
CHANG, LUIS-YE	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
CHANG, NGEE-PONG	PROFESSOR	CITY COLLEGE OF THE CUNY
CHANG, SKI-KUANG	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
CHANNELL, PAUL J	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
CHANOWITZ, MICHAEL S.	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
CHANOWSKI, JOHN	GRADUATE STUDENT	UNIV OF MICHIGAN
CHAO, ALEXANDER W.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
CHAO, YUNG-AN	RESEARCH ASSOCIATE	CARNEGIE-MELLON UNIV
CHAPIN, THOMAS J	GRADUATE STUDENT	UNIV OF ILLINOIS
CHAPMAN, JAY	ASSOC. PROFESSOR	UNIV OF MICHIGAN
CHASMAN, RENATE W	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
CHATTERJEE, ASHOK K	GRADUATE STUDENT	COLUMBIA UNIV
CHATTOPADHYAY, PRANAB	GRADUATE STUDENT	UNIV OF PENNSYLVANIA
CHAVIN, STEVEN	GRADUATE STUDENT	UNIV OF ILLINOIS
CF FERBERT H	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE

CHEN, KAO-WEI	PROFESSOR	MICHIGAN ST UNIV
CHEN, MIN	ASSOC. PROFESSOR	MASSACHUSETTS INST OF TECH
CHEN, MIN-SHIH	PHYSICIST	UNIV OF MICHIGAN
CHENG, DAVID C	RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SANTA CRUZ
CHENG, VIANNEY	* RESEARCH ASSOCIATE	STANFORD UNIV
CHESFIRE, DAVID L	RESEARCH ASSOCIATE	LOUISIANA ST UNIV
CHESLEY, DONALD	GRADUATE STUDENT	COLUMBIA UNIV
CHEW, GEOFFREY F	SENIOR STAFF PHYS. SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
CHIANG, I H	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
CHIEN, CHI-YUNG	ASSOC. PROFESSOR	JOHNS HOPKINS UNIV
CHILDERS, ROBERT W	ASSOC. PROFESSOR	UNIV OF TENNESSEE
CHILDRESS, SAMUEL R	GRADUATE STUDENT	COLUMBIA UNIV
CHINOWSKY, WILLIAM	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
CHIU, CHARLES BIN	ASSOC. PROFESSOR	UNIV OF TEXAS
CHIVIEROTH, FRANK	RESEARCH ASSOCIATE	FLORIDA ST UNIV
CHU, YANGLAI	PHYSICIST	ARGONNE NAT LAB
CHODOS, ALAN A	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
CHOI, SUNG CHUN	GRADUATE STUDENT	BROWN UNIV
CHEN, Y	GRADUATE STUDENT	UNIV OF WISCONSIN
CHRIST, NORMAN H	PROFESSOR	COLUMBIA UNIV
CHRISTENSON, JAMES	* ASSOC. PROFESSOR	NEW YORK UNIV
CHRISTIAN, R S	ASSOC. PROFESSOR	PURDUE UNIV
CHRISTIANSEN, WAYNE A	STAFF PHYSICIST	UNIV OF NORTH CAROLINA
CHU, DENNIS Y.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
CHU, GILBERT	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
CHU, SHU-YUAN	ASST. PROFESSOR	INDIANA UNIVERSITY
CHU, YAC-HUANG	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
CHUNG, KWSANG HWA	* GRADUATE STUDENT	UNIV OF PITTSBURGH

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

CHUNG, SUH-URK	PHYSICIST	BRONXHAVEN NAT LAB
CHUNG, VICTOR	ASST. PROFESSOR	CITY COLLEGE OF THE CUNY
CHUPP, WARREN W	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
CLARK, ALAN R	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
CLARK, B C	RESEARCH ASSOCIATE	CHICAGO UNIV
CLARK, R B	ASST. PROFESSOR	TEXAS A&M UNIV
CLARK, THOMAS E	* GRADUATE STUDENT	NEW YORK UNIV
CLAUS, JOHANNES	STAFF PHYSICIST	BRONXHAVEN NAT LAB
CLELAND, WILFRED E	* ASSOC. PROFESSOR	UNIV OF PITTSBURGH
CLINE, D	PROFESSOR	UNIV OF WISCONSIN
COFFEY, BRIAN J	GRADUATE STUDENT	COLUMBIA UNIV
COFFIN, CLIFFORD T	PROFESSOR	UNIV OF MICHIGAN
COHEN, DANIEL	RESEARCH ASSOCIATE	COLUMBIA UNIV
COHEN, FRED	GRADUATE STUDENT	STATE U OF NEW YORK, STONY BROOK
COHEN, IRA	GRADUATE STUDENT	CORNELL UNIV
COHEN, KENNETH J	* ASST. PROFESSOR	RUTGERS UNIV
COHN, HANS O	STAFF PHYSICIST	CAK RIDGE NAT LAB
COLE, FRANCIS T	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
COLE, ROBERT	ASST. PROFESSOR	UNIV OF NORTH CAROLINA
COLEMAN, ERNEST	STAFF PHYSICIST ASSOC. PROFESSOR	ENERGY RES. AND DEV. ADM. UNIV OF MINNESOTA
COLEMAN, RICHARD	GRADUATE STUDENT	UNIV OF ILLINOIS
COLEMAN, SIDNEY R	PROFESSOR	HARVARD UNIV
COLGLAZIER, ELMER WILLIAM	MEMBER	INST FOR ADVANCED STUDY
COLLERAINE, ANTHONY P	ASST. PROFESSOR	FLORIDA ST UNIV
COLLINS, GEORGE B	PROFESSOR	VIRGINIA POLYTECHNIC INST
COLLINS, THOMAS L	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
CLARK, EUGENE P	ASST. PHYSICIST	ARGONNE NAT LAB

COT B, GEORGE T	CONSULTANT PROFESSOR	CAK RIDGE NAT LAB UNIV OF TENNESSEE
CONDON, PAUL E	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE
CONNOLLY, PHILIP L	STAFF PHYSICIST	BROOKHAVEN NAT LAB
COCK, LEROY F	PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
COCK, VICTOR	* ASSOC. PROFESSOR	UNIV OF WASHINGTON
COOL, RONALD L	PROFESSOR	ROCKEFELLER UNIV
COON, CARRYL C	* ASST. PROFESSOR	UNIV OF PITTSBURGH
COOPER, DAVID A	RESEARCH ASSOCIATE	UNIV OF UTAH
COOPER, JOHN	GRADUATE STUDENT	UNIV OF MICHIGAN
COOPER, PETER	GRADUATE STUDENT	YALE UNIV
COOTE, NIGEL C.	GRADUATE STUDENT	PRINCETON UNIV
CCRCCRAN, MARJORIE D.	GRADUATE STUDENT	INDIANA UNIVERSITY
CORK, BRUCE W	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
CORMACK, ALLAN M	PROFESSOR	TUFTS UNIV
CORMELL, LAIRD R	GRADUATE STUDENT	UNIV OF ILLINOIS
CORNWALL, JOHN M	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
CORRIGAN, THOMAS M	GRADUATE STUDENT	IOWA ST UNIV (AMES)
COTTINGHAM, JAMES G	SEN. STAFF ENG	BROOKHAVEN NAT LAB
COTTRELL, ROGER L	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
COULSON, LARRY V	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
COURANT, ERNEST D	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
COURANT, HANS W	PROFESSOR	UNIV OF MINNESOTA
COWAN, EUGENE W	PROFESSOR	CALIFORNIA INST OF TECH
COWARD, DAVID H	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
COWELL, PAUL L	ASST. PHYSICIST	UNIV OF CALIFORNIA, IRVINE
COX, BRADLEY B	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
COX, PAUL F	GRADUATE STUDENT	HARVARD UNIV
COYNE, DONALD G	ASST. PROFESSOR	PRINCETON UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NCV 25, 1975

CRABB, DONALD G	RESEARCH ASSOCIATE	SAINT LUCIS UNIV
CRATER, HORACE W	ASST. PROFESSOR	VANDERBILT UNIV
CRAVER, B.	GRADUATE STUDENT	PURDUE UNIV
CRAWFORD, FRANK S	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
CRAWFORD, JAMES	GRADUATE STUDENT	UNIV OF COLORADO
CRAWLEY, HENRY B	ASST. PROFESSOR	IOWA ST UNIV (AMES)
CREUTZ, MICHAEL J	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
CREWTHOR, DAVID P	GRADUATE STUDENT	CALIFORNIA INST OF TECH
CRITTENDEN, RAY R	PROFESSOR	INDIANA UNIVERSITY
CRCMER, ALAN H	* PROFESSOR	NORTHEASTERN UNIV
CRCNIN, JAMES W	* PROFESSOR	UNIV OF CHICAGO
CRCSBIE, EDWIN A	PHYSICIST	ARGONNE NAT LAB
CROUCH, JAMES H	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
CROUCH, MARSHALL F	PROFESSOR	CASE WESTERN RESERVE UNIV
CROWE, KENNETH M	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
CSCNKA, PAUL L	RESEARCH ASSOCIATE	UNIV OF COLORADO
CSORNA, STEVEN E.	* INSTRUCTOR	UNIV OF WASHINGTON
CULWICK, BERNARD B	STAFF PHYSICIST	BROOKHAVEN NAT LAB
CUMALAT, JOHN P	GRADUATE STUDENT	U OF CALIFORNIA, SANTA BARBARA
CURTIS, CYRIL D	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
CURTWRIGHT, THOMAS L	GRADUATE STUDENT	CALIFORNIA INST OF TECH
CUSHING, JAMES T	ASSOC. PROFESSOR	UNIV OF NOTRE DAME
CUTHIELL, DAVID	GRADUATE STUDENT	CORNELL UNIV
CUTKOSKY, R	PROFESSOR	CARNEGIE-MELLON UNIV
CUTLER, ROGER T	GRADUATE STUDENT	UNIV OF ILLINOIS
CUTTS, DAVID	ASST. PROFESSOR	BROWN UNIV
CVIOVIC, PRECAGR	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR

EA SHLOMO	RESEARCH ASSOCIATE	CARNEGIE-MELLON UNIV
CAHL, PER F	STAFF PHYSICIST	BROOKHAVEN NAT LAB
CAKIN, JAMES T	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
CANBY, GORDON T	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
CAO, FU TAK	RESEARCH ASSOCIATE	TUFTS UNIV
CARBY, DESMOND	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
CASHEN, ROGER F	PROFESSOR PROFESSOR	PRINCETON UNIV INST FOR ADVANCED STUDY
CATLOWE, DAYTON W	* STAFF PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
CAVIDSON, JOHN	PHYSICIST	UNIV OF MICHIGAN
CAVIDSON, MARK PETER	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
CAVIDSON, VAUGHN OMAR	GRADUATE STUDENT	CALIFORNIA INST OF TECH
CAVIER, MICHEL	ASSOC. PROFESSOR	STANFORD LINEAR ACC CTR
CAVIS, ROBIN E	ASSOC. PROFESSOR	UNIV OF KANSAS
CAY, CHRISTOPHER	GRADUATE STUDENT	CORNELL UNIV
CAY, MICHAEL	GRADUATE STUDENT	UNIV OF WISCONSIN
CAY, THOMAS B	PROFESSOR	UNIV OF MARYLAND
CEAN, NATHAN W	ASST. PROFESSOR	IOWA ST UNIV (AMES)
CEBOER, WIM	PHYSICIST	UNIV OF MICHIGAN
CEBCNTE, ROBERT J	GRADUATE STUDENT	PURDUE UNIV
CECELLES, PAUL C	ASSOC. PROFESSOR	UNIV OF NOTRE DAME
CEHAVEN, CLARK E	GRADUATE STUDENT	UNIV OF MICHIGAN
CEJARNETTE, WAYNE T.	GRADUATE STUDENT	JOHNS HOPKINS UNIV
CELANEY, ROBERT M	PROFESSOR	SAIN T LOUIS UNIV
CELISE, DONALD A	STAFF PHYSICIST	UNIV OF ARIZONA
DELL, GEORGE E	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
DEL PAPA, CARLO	GRADUATE STUDENT	UNIV OF CALIFORNIA, SANTA CRUZ
DELONG, CAVIC M	GRADUATE STUDENT	UNIV OF NORTH CAROLINA
DELZENERO, RICHARD	GRADUATE STUDENT	U OF ILLINOIS, CHICAGO CIRCLE

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NCV 25, 1975

NOV 25, 1975

DEMCS, PETER T	DIRECTOR	MASSACHUSETTS INST OF TECH
DE PAGTER, JAMES	PROFESSOR * PROFESSOR	SOUTHEASTERN MASS UNIV RUTHERFORD HEP LAB (BRITAIN)
CERAAC, LESTER L	ASST. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
CERENZC, STEPHEN E	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
DERRICK, MALCOLM	SENIOR STAFF PHYS.	ARGONNE NAT LAB
CERUJULA, ALVARO	ASST. PROFESSOR	HARVARD UNIV
DESAI, BIPIN R	PROFESSOR	UNIV OF CALIFORNIA, RIVERSIDE
DESER, STANLEY	PROFESSOR	BRANDEIS UNIV
DESHPANDE, NILENCRAG	VISITING ASSOC PROF * VISITING ASSOC PROF	UNIV OF TEXAS LOCATION UNKNOWN
DESTAEBLER, HERBERT D	ADJUNCT PROF	STANFORD LINEAR ACC CTR
DETAR, CARLETON	ASST. PROFESSOR	MASSACHUSETTS INST OF TECH
DEUTSCH, MARTIN	PROFESSOR	MASSACHUSETTS INST OF TECH
DEVLIN, THOMAS J	* ASSOC. PROFESSOR	RUTGERS UNIV
DEVONS, SAMUEL	PROFESSOR	COLUMBIA UNIV
DEWIRE, JOHN W	PROFESSOR	CORNELL UNIV
DEWIT, BERNARD	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
DEXTER, EDWARD W	SEN. STAFF ENG	BROOKHAVEN NAT LAB
DIAMOND, RONALD	PHYSICIST	UNIV OF MICHIGAN
DI BIANCA, FRANK A	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
DICUS, DUANE A.	ASST. PROFESSOR	UNIV OF TEXAS
DIEBLE, ROBERT E	PHYSICIST	ARGONNE NAT LAB
DILLEY, J P	ASSOC. PROFESSOR	CHIC UNIVERSITY
DIMCOVSKIK, ZLATIMIR	RESEARCH ASSOCIATE	ROCKEFELLER UNIV
CIRAC, PAUL A M	PROFESSOR	FLORIDA ST UNIV
CIRIENZO, ANDREW	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
C'ESA, ANDREA A-V	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
DIALN, ROGER LEE	GRADUATE STUDENT	PURDUE UNIV

CCBSCH, PETER N	PROFESSOR	UNIV OF HAWAII
C , CONSTANTINE	GRADUATE STUDENT	HARVARD UNIV
COMBECK, THOMAS WALTER	RESEARCH ASSOCIATE	ARGONNE NAT LAB
COMOKOS, GABOR	PROFESSOR	JOHNS HOPKINS UNIV
COMOKOS, SLSAN	RESEARCH ASSOCIATE	JOHNS HOPKINS UNIV
CONALDSON, GREGORY J.	RESEARCH ASSOCIATE	BROCKHAVEN NAT LAB
CONOGHUE, JOHN F	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
CORFAN, DAVID E	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, SANTA CRUZ
CORFAN, JONATHAN M	GRADUATE STUDENT	UNIV OF CALIFORNIA, IRVINE
DORN, EVA M	GRADUATE STUDENT	CALIFORNIA INST OF TECH
DOETHAN, YOSSEF	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
DOUGLAS, MARVIN	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
DOUD, JOHN	ASSOC. PROFESSOR	SOUTHEASTERN MASS UNIV
DOWNING, ROBERT	SENIOR STAFF PHYS.	UNIV OF ILLINOIS
DOWNS, BERTRAM W	PROFESSOR	UNIV OF COLORADO
DRAGT, ALEX J	PROFESSOR	UNIV OF MARYLAND
CREITLEIN, JOSEPH F	PROFESSOR	UNIV OF COLORADO
CRELL, SIDNEY D	PROFESSOR	STANFORD LINEAR ACC CTR
CRESDEN, MAX	PROFESSOR	ST U OF NEW YORK, STONY BROOK
DRIS, MANOLIS A	* GRADUATE STUDENT	SYRACUSE UNIV
DUKE, DENNIS W	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
CULLER, NELSON M	PROFESSOR	TEXAS A&M UNIV
CULUDE, ROBERT S.	RESEARCH ASSOCIATE	PURDUE UNIV
DUNCAN, HERBERT E A	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
DUCNG, MINH-VAN	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
DURAND, BERNICE B	STAFF PHYSICIST	UNIV OF WISCONSIN
DURAND, L	PROFESSOR	UNIV OF WISCONSIN
DURGNT, METIN	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
CZIERBA, ALEXANDER R.	ASST. PROFESSOR	INDIANA UNIVERSITY

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

EARTLY, DAVID P	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
EBEL, M E	PROFESSOR	UNIV OF WISCONSIN
EBERHARD, PHILIPPE H	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
ECKLUND, STANLEY D	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
EDELMAN, BRIAN S	* GRADUATE STUDENT	RUTGERS UNIV
EDELSTEIN, R	PROFESSOR	CARNEGIE-MELLON UNIV
EDWARDS, DONALD A	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
EDWARDS, HELEN T	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
EDWARDS, RALPH T	* RESEARCH ASSOCIATE	RUTGERS UNIV
EFTHIMIADIS, SPYROS	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
EGLI, STEVEN E	GRADUATE STUDENT	IOWA ST UNIV (AMES)
EHRLICH, RICHARD D	ASSOC. PROFESSOR	YALE UNIV
EICKMEYER, JOHN	GRADUATE STUDENT	CORNELL UNIV
EIMERL, DAVID	* PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
EINHORN, MARTIN B	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
EISENSTEIN, BOB I	ASSOC. PROFESSOR	UNIV OF ILLINOIS
EISENSTEIN, LAURA B	ASST. PHYSICIST	BRONXHaven NAT LAB
EISNER, ALAN M	ASST. PROFESSOR	U OF CALIFORNIA, SANTA BARBARA
EISNER, ROBERT L	ASST. PROFESSOR	CASE WESTERN RESERVE UNIV
EKLUND, CHARLES A	GRADUATE STUDENT	UNIV OF KANSAS
EKSTRAND, KENNETH E	GRADUATE STUDENT	CORNELL UNIV
ELBERT, J	RESEARCH ASSOCIATE	UNIV OF UTAH
ELCI, AHMET	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
ELCI, ATILLA	GRADUATE STUDENT	PURDUE UNIV
ELIAS, JOHN E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ELIAS, VICTOR W	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
ELIEZER, SHALOM	RESEARCH ASSOCIATE	UNIV OF MASSACHUSETTS, AMHERST
ELF, TOM	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB

OTT, JAMES R.	GRADUATE STUDENT	DUKE UNIV
ELLIS, STEPHEN D	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ELY, JOHN	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
ELY, ROBERT P	ASSOC. PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
ENDORF, ROBERT J	* ASST. PROFESSOR	UNIV OF CINCINNATI
ENGELMANN, RODERICH J	* ASSOC. PROFESSOR	ST U OF NEW YORK, STONY BROOK
ENGELS, EUGENE, JR	* PROFESSOR	UNIV OF PITTSBURGH
ENGLER, A	PROFESSOR	CARNEGIE-MELLON UNIV
ENSTROM, JAMES E	* GRADUATE STUDENT	STANFORD UNIV
ENTENBERG, ALAN B	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
EPPLING, FREDERIC J	SENIOR STAFF PHYS.	MASSACHUSETTS INST OF TECH
ERHAN, SAMIN	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
ERWIN, A R	PROFESSOR	UNIV OF WISCONSIN
ERWIN, JOSEPH W	GRADUATE STUDENT	UNIV OF CALIFORNIA, DAVIS
ESQUERRA, NORBERT	GRADUATE STUDENT	FLORIDA ST UNIV
ETTLINGER, LESTER	ASSOC. PROFESSOR	JOHNS HOPKINS UNIV
EVANS, DAVID A	* ASST. PROFESSOR	ST UNIV OF NEW YORK, BUFFALO
EVANS, LAWRENCE E	ASSOC. PROFESSOR	DUKE UNIV
EVERETT, ALLEN E	ASSOC. PROFESSOR	TUFTS UNIV
EVERHART, GLENN	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
FACKLER, ORRIN D	ASST. PROFESSOR	ROCKEFELLER UNIV
FAHNLIN, DONALD E	STAFF PHYSICIST	PENNSYLVANIA ST UNIV
FAINBERG, M. ANTHONY	* VISITING ASST PROF	SYRACUSE UNIV
FAIRBANK, WILLIAM M	* PROFESSOR	STANFORD UNIV/HEPL
FAISSSLER, WILLIAM L	* ASST. PROFESSOR	NORTHEASTERN UNIV
FAJARDO, LINCOLN	GRADUATE STUDENT	YALE UNIV
FALCONER, DAVID G	* STAFF PHYSICIST	STANFORD UNIV
FAN, CHUNGPENG	* STAFF PHYSICIST	RUTGERS UNIV

NOV 25, 1975

FANCHER, DAVID L	GRADUATE STUDENT	U OF CALIFORNIA, SANTA BARBARA
FARHI, EDWARD	GRADUATE STUDENT	HARVARD UNIV
FARRAR, GLENNYS	ASST. PROFESSOR	CALIFORNIA INST OF TECH
FASOLO, JOHN A.	PHYSICIST	ARGONNE NAT LAB
FAST, RONALD W	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
FEATHERSTON, GARY	GRADUATE STUDENT	UNIV OF PENNSYLVANIA
FEINBERG, FRANK L.	ASST. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
FEINBERG, GERALD	PROFESSOR	COLUMBIA UNIV
FEIOCK, DOUGLAS	GRADUATE STUDENT	JOHNS HOPKINS UNIV
FELD, BERNARD T	PROFESSOR	MASSACHUSETTS INST OF TECH
FELDMAN, DAVID	PROFESSOR	BROWN UNIV
FELDMAN, GARY J	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
FELDMAN, GORDON	PROFESSOR	JOHNS HOPKINS UNIV
FELDMAN, JOEL S	PHYSICIST	HARVARD UNIV
FENKER, HOWARD COBB	GRADUATE STUDENT	VANDERBILT UNIV
FENSTER, STANLEY	PHYSICIST	ARGONNE NAT LAB
FERBEL, T	PROFESSOR	UNIV OF ROCHESTER
FERBER, ALAN	* GRADUATE STUDENT	UNIV OF CHICAGO
FERGUSON, THOMAS	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
FERNANDEZ, ENRIQUE	GRADUATE STUDENT	PURDUE UNIV
FESHBACH, HERMAN	PROFESSOR	MASSACHUSETTS INST OF TECH
FEYNMAN, RICHARD P	PROFESSOR	CALIFORNIA INST OF TECH
FICENEC, JOHN R	ASSOC. PROFESSOR	VIRGINIA POLYTECHNIC INST
FICKINGER, WILLIAM J	ASSOC. PROFESSOR	CASE WESTERN RESERVE UNIV
FIELD, RICHARD D JR	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
FIELD, ROBERT C	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
FIELDS, THOMAS H	SENIOR STAFF PHYS.	ARGONNE NAT LAB
FISHERS, TIMOTHY F.	PHYSICIST	UNIV OF HAWAII

FINKELSTEIN, JEROME L	ASST. PROFESSOR	COLUMBIA UNIV
F LSTEIN, ROBERT J	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
FINLEY, DAVID A.	GRADUATE STUDENT	PURDUE UNIV
FINOCCHIARO, GUIDO	PROFESSOR	ST U OF NEW YORK, STONY BROOK
FIRESTONE, ALEXANDER	ASST. PROFESSOR	CALIFORNIA INST OF TECH
FISCHBEACH, EPHRAIM	ASSOC. PROFESSOR	PURDUE UNIV
FISCHER, GERTARD E	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
FISK, H	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
FISK, RANDALL	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
FITCH, VAL L	PROFESSOR	PRINCETON UNIV
FIVEL, DANIEL I	ASSOC. PROFESSOR	UNIV OF MARYLAND
FLATTE, STANLEY M	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, SANTA CRUZ
FLEMING, GORDON N	ASSOC. PROFESSOR	PENNSYLVANIA ST UNIV
FLETCHER, JAMES MICHAEL	GRADUATE STUDENT	PURDUE UNIV
FLORIAN, JOSEPH	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
FOELSCHE, HORST W	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
FOKITIS, EMMANUEL	GRADUATE STUDENT	UNIV OF NOTRE DAME
FOLDY, LESLIE L	PROFESSOR	CASE WESTERN RESERVE UNIV
FOLEY, F M	PROFESSOR	COLUMBIA UNIV
FOLEY, KENNETH J	STAFF PHYSICIST	BRONXHAVEN NAT LAB
FONG, DOUGLAS G	ASST. PROFESSOR	BROWN UNIV
FORD, WILLIAM T	ASST. PROFESSOR	UNIV OF PENNSYLVANIA
FORSYTH, ERIC B	SEN. STAFF ENG	BRONXHAVEN NAT LAB
FORTNEY, LLOYD R	ASSOC. PROFESSOR	DUKE UNIV
FOUREZ, GERARD	GRADUATE STUDENT	UNIV OF MARYLAND
FOWLER, EARLE C	PROFESSOR	PURDUE UNIV
FOWLER, JOSEPH L	SENIOR STAFF PHYS.	CAK RIDGE NAT LAB
FOWLER, WILLIAM B	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
FOX, GEOFFREY C	ASSOC. PROFESSOR	CALIFORNIA INST OF TECH

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

REV 25, 1975

FOX, JOHN A	GRADUATE STUDENT	CORNELL UNIV
FRADKIN, DAVID M	ASSOC. PROFESSOR	WAYNE ST UNIV
FRAMPTON, PAUL H	* VISITING ASST PROF	SYRACUSE UNIV
FRANCIS, WILLIAM R	RES. ASST. PROF.	UNIV OF ILLINOIS
FRANKEL, D. J.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
FRANKEL, SHERMAN	PROFESSOR	UNIV OF PENNSYLVANIA
FRANZINI, PAOLO	PROFESSOR	COLUMBIA UNIV
FRATI, WILLIAM	PHYSICIST	UNIV OF PENNSYLVANIA
FRAUNFELDER, HANS E	PROFESSOR	UNIV OF ILLINOIS
FRAUTSCHI, STEVEN C	PROFESSOR	CALIFORNIA INST OF TECH
FRAZER, WILLIAM	* PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
FREEMAN, DANIEL Z	PROFESSOR	ST U OF NEW YORK, STONY BROOK
FREEMAN, JOSEPH R	* PHYSICIST	UNIV OF WASHINGTON
FRENCH, HARRY T.	GRADUATE STUDENT	UNIV OF MICHIGAN
FRENKEL, JOSIF	GRADUATE STUDENT	UNIV OF WISCONSIN
FRETTER, WILLIAM B	PROFESSOR	UNIV OF CALIFORNIA, BERKELEY
FREUND, P G	* ASSOC. PROFESSOR	UNIV OF CHICAGO
FREYTAG, DIETRICH R	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
FRICKEN, RAYMOND L	STAFF PHYSICIST	ENERGY RES. AND DEV. ADM.
FRIED, HERBERT M	PROFESSOR	BROWN UNIV
FRIEDBERG, CARL E	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
FRIEDBERG, RICHARD	ASSOC. PROFESSOR	COLUMBIA UNIV
FRIEDMAN, J I	PROFESSOR	MASSACHUSETTS INST OF TECH
FRIEDMAN, JEROME H	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
FRIEDMAN, KENNETH A.	RESEARCH ASSOCIATE	CITY COLLEGE OF THE CUNY
FRIEDMAN, MARVIN H	* PROFESSOR	NORTHEASTERN UNIV
FRIEDMAN, WILLIAM A	ASSOC. PROFESSOR	UNIV OF WISCONSIN
FRIESE, WILLIAM	GRADUATE STUDENT	YALE UNIV

FATH, DAVID H	PROFESSOR	MASSACHUSETTS INST OF TECH
FRISCH, HENRY J	* STAFF PHYSICIST	UNIV OF CHICAGO
FRISHMAN, YITZHAK	MEMBER	INST FOR ADVANCED STUDY
FRENSDAL, CHRISTIAN	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
FRY, W F	PROFESSOR	UNIV OF WISCONSIN
FU, CHU-MIN	ASST. PROFESSOR	ILLINOIS INST OF TECH
FUCHS, NORMAN H	ASSOC. PROFESSOR	PURDUE UNIV
FUJIMOTO, DWIGHT H	* GRADUATE STUDENT	UNIV OF WASHINGTON
FUJIMOTO, YASUJI	GRADUATE STUDENT	UNIV OF WISC, MILWAUKEE
FUKUSHIMA, YASUTAKA	GRADUATE STUDENT	PRINCETON UNIV
FULCO, JOSE R	PROFESSOR	U OF CALIFORNIA, SANTA BARBARA
FULTON, THOMAS	PROFESSOR	JOHNS HOPKINS UNIV
FUNG, SUN-YIU	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, RIVERSIDE
FURMAN, MIGUEL A	GRADUATE STUDENT	UNIV OF CALIFORNIA, SANTA CRUZ
FURRY, WENDELL H	PROFESSOR	HARVARD UNIV
GABRIEL, TONY A	STAFF PHYSICIST	OAK RIDGE NAT LAB
GAIDOS, JAMES A	ASSOC. PROFESSOR	PURDUE UNIV
GAISER, THOMAS K	ASSOC. PROFESSOR	BARTEL INST
GALAYDA, JOHN N	* GRADUATE STUDENT	RUTGERS UNIV
GALLATIN, GREGG M.	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
GALTIERI, ANGELA B	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
GAMBARDELLA, PASCAL	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
GAMMEL, JOHN L	PROFESSOR	SAINT LOUIS UNIV
GANAPATHY, R	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
GARBINCIUS, PETER H	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
GARELICK, DAVID A	* ASSOC. PROFESSOR	NORTHEASTERN UNIV
GARFINKEL, ARTHUR F	ASSOC. PROFESSOR	PURDUE UNIV
GARNJOST, MARGARET H	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
GARREN, ALPER A	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB

GARWIN, EDWARD D	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
GASIOROWICZ, STEPHEN G	PROFESSOR	UNIV OF MINNESOTA
GATES, JUDY	GRADUATE STUDENT	UNIV OF WISCONSIN
GAUTAM, SULAKSH R	GRADUATE STUDENT	UNIV OF TEXAS
GAUTHIER, PAUL S	* GRADUATE STUDENT	SYRACUSE UNIV
GEER, K	RESEARCH ASSOCIATE	OHIO ST UNIV
GEFFEN, DONALD A	PROFESSOR	UNIV OF MINNESOTA
GELFAND, NORMAN M	* ASSOC. PROFESSOR	UNIV OF CHICAGO
CELLMANN, MURRAY	PROFESSOR	CALIFORNIA INST OF TECH
GEORGI, HOWARD M	RESEARCH ASSOCIATE	HARVARD UNIV
GERRITY, TIMOTHY	GRADUATE STUDENT	U OF ILLINOIS, CHICAGO CIRCLE
GETTNER, MARVIN	* PROFESSOR	NORTHEASTERN UNIV
GETZ, DONALD R	SENIOR STAFF PHYS.	FERMI NATIONAL ACCELERATOR LAB
GHAFOURI, HASSAN	GRADUATE STUDENT	UNIV OF KANSAS
GIEBARC, ERUCE G	RESEARCH ASSOCIATE	CORNELL UNIV
GIDAL, GEORGE	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
GILBERT, JAMES L	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
GILBERT, WILLIAM S	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
GILDENER, ELCAC	GRADUATE STUDENT	HARVARD UNIV
GILES, M.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
GILES, R.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
GILES, ROSCOE	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
GILLIAM, APRIL	GRADUATE STUDENT	UNIV OF WISCONSIN
GILMAN, FREDERICK J	PROFESSOR	STANFORD LINEAR ACC CTR
GINSBERG, EDWARD S	* ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, BOSTON
GIORDANO, SALVATORE T	SEN. STAFF ENG	BROOKHAVEN NAT LAB
GITTELMAN, BERNARD	PROFESSOR	CORNELL UNIV
GITTELSON, HOWARD	RESEARCH ASSOCIATE	SOUTHEASTERN MASS UNIV

CHING, GARY E	ASST. PROFESSOR	UNIV OF ILLINOIS
CLASHOW, SHELDON L	PROFESSOR	HARVARD UNIV
GLASSER, ROBERT G	PROFESSOR	UNIV OF MARYLAND
GLAUBER, RAY J	PROFESSOR	HARVARD UNIV
GLAUBER, MICHAEL J	* PROFESSOR	NORTHEASTERN UNIV
GLEESON, ALSTIN M	ASSOC. PROFESSOR	UNIV OF TEXAS
GLENN, J. WOODERSON, III	STAFF PHYSICIST	BROOKHAVEN NAT LAB
GLODIS, PAUL F	RESEARCH ASSOCIATE	U OF CALIFORNIA, LOS ANGELES
GLUCH, DAVID	GRADUATE STUDENT	FLORIDA ST UNIV
GLUCKSTERN, ROBERT L	PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
GO, PAUL T	GRADUATE STUDENT	UNIV OF NOTRE DAME
GOBBI, BRUNO	ASSOC. PROFESSOR	NORTHWESTERN UNIV
GODFREY, GARY L	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
GODINE, JOHN E.	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
GEBEL, C J	PROFESSOR	UNIV OF WISCONSIN
GOKALP, AHMET	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
GOLDBERG, H S	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
GOLDBERG, HYMAN	* RESEARCH ASSOCIATE	NORTHEASTERN UNIV
GOLDBERG, MARVIN	* ASSOC. PROFESSOR	SYRACUSE UNIV
GOLDBERGER, MARVIN L	PROFESSOR	PRINCETON UNIV
GOLCHABER, ALFRED S	ASSOC. PROFESSOR	ST U OF NEW YORK, STONY BROOK
GOLCHABER, GERSON	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
GOLDHABER, MAURICE	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
GOLCHAGEN, PAUL E	* RESEARCH ASSOCIATE	RUTGERS UNIV
GOLDMAN, CLAUDE	PHYSICIST	BROWN UNIV
GOLDMAN, JCEL H	* RESEARCH ASSOCIATE	NEW YORK UNIV
GOLDSTEIN, GARY R	ASST. PROFESSOR	TUFTS UNIV
GOLDWASSER, EDWIN L	SENIOR STAFF PHYS.	FERMI NATIONAL ACCELERATOR LAB

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

GCLLON, PETER	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
GOLOWICH, EUGENE	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
GOLUB, LEON M	PHYSICIST	MASSACHUSETTS INST OF TECH
GOMEZ, RICARDO	ASSOC. PROFESSOR	CALIFORNIA INST OF TECH
GONSALVES, RICHARD J	GRADUATE STUDENT	COLUMBIA UNIV
GODD, MYRON L	PROFESSOR	ST U OF NEW YORK, STONY BROOK
GODD, ROLAND H	DEPT. CHAIRMAN	PENNSYLVANIA ST UNIV
GOODMAN, MATTHEW	GRADUATE STUDENT	JOHNS HOPKINS UNIV
GORDON, BRUCE	GRADUATE STUDENT	HARVARD UNIV
GORDON, HOWARD A	ASSOC. PHYSICIST	BRONXHAVEN NAT LAB
GORDON, LEON B.	GRADUATE STUDENT	CASE WESTERN RESERVE UNIV
GORDON, WILLIAM A.	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
GRELICK, JERRY L	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
GORENSTEIN, MARC	GRADUATE STUDENT	UNIV OF CALIFORNIA, BERKELEY
GORMLEY, MICHAEL F	ASST. PROFESSOR	UNIV OF ILLINOIS
GORN, WILLIAM	RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, RIVERSIDE
GOSHAW, ALFRED T	ASST. PROFESSOR	DUKE UNIV
GOTO, TETSUYA	GRADUATE STUDENT	UNIV OF ROCHESTER
GOTOW, KAZUO	PROFESSOR	VIRGINIA POLYTECHNIC INST
GOTTFRIED, KURT	PROFESSOR	CORNELL UNIV
GOTTSCHALK, THOMAS	GRADUATE STUDENT	UNIV OF WISCONSIN
GUULIANOS, K	ASSOC. PROFESSOR	ROCKEFELLER UNIV
GRAMMER, GARLAND	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
GRANNIS, PAUL	ASSOC. PROFESSOR	ST U OF NEW YORK, STONY BROOK
GRAVES, WILLIAM R	GRADUATE STUDENT	UNIV OF CALIFORNIA, BERKELEY
GRAY, EDWARD	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
GRAY, STEPHEN W	STAFF PHYSICIST	INDIANA UNIVERSITY
GF, DANIEL	ASST. PROFESSOR	CARNEGIE-MELLON UNIV

GRFFN, G K	SENIOR STAFF PHYS.	BRCKHAVEN NAT LAB
GR , MICHAEL I.	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
GREEN, NICK E.	GRADUATE STUDENT	UNIV OF MICHIGAN
GREEN, PHILIP J	ASSOC. PROFESSOR	TEXAS A&M UNIV
GREENBERG, JACK S	ASSOC. PROFESSOR	YALE UNIV
GREENBERG, OSCAR W	PROFESSOR	UNIV OF MARYLAND
GREENBERGER, DANIEL	ASSOC. PROFESSOR	CITY COLLEGE OF THE CUNY
GREENE, ARTHUR F	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
GREINER, D	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
GREISEN, KENNETH I	PROFESSOR	CORNELL UNIV
GRiffin, JAMES	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
GRiffy, THOMAS A.	PROFESSOR	UNIV OF TEXAS
GRILLO, ALEXANDER A	GRADUATE STUDENT	UNIV OF CALIFORNIA, SANTA CRUZ
GRISARU, MARCUS T	ASSOC. PROFESSOR	BRANDEIS UNIV
GRISOLI, JOHN J	SEN. STAFF ENG	BRCKHAVEN NAT LAB
GRIMM, DONALD E	ASST. PROFESSOR	UNIV OF UTAH
GROSS, DAN	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
GROSS, DAVID J	ASSOC. PROFESSOR	PRINCETON UNIV
GROSSMAN, M	* GRADUATE STUDENT	RUTGERS UNIV
GROTCHE, HOWARD	ASST. PROFESSOR	PENNSYLVANIA ST UNIV
GROVES, ERIC S	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
GROVES, THOMAS H	ASSOC. PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
GRUBMAN, RONALD	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
GRUENWALD, J. T.	GRADUATE STUDENT	PURDUE UNIV
GRUNDER, HERMANN A	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
GRUNHALS, JACOB	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
GUILLEN, MICHAEL	GRADUATE STUDENT	CORNELL UNIV
GUIRAGESSIAN, ZAVEN G	* PROFESSOR	STANFORD UNIV
GUJRATI, PURUSHOTTAN	GRADUATE STUDENT	COLUMBIA UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NCV 25, 1975

GUNDERSON, B	GRADUATE STUDENT	UNIV OF WISCONSIN
CUNTHUR, MARIAN W	* PROFESSOR	UNIV OF CINCINNATI
GUPTA, SATYA N	* GRADUATE STUDENT	NORTHEASTERN UNIV
GUPTA, SURAJ N	DISTINGUISHED PROF.	WAYNE ST UNIV
GURALNIK, GERALD S	ASSOC. PROFESSOR	BROWN UNIV
GURR, HENRY S	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE
CURSEY, FEZA	PROFESSOR	YALE UNIV
GURVITCH, MICHAEL	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
GUSTAFSON, H R	RESEARCH ASSOCIATE	UNIV OF MICHIGAN
GUTAY, LASZLO	ASSOC. PROFESSOR	PURDUE UNIV
HAAN, STEVEN	GRADUATE STUDENT	UNIV OF MARYLAND
HAAVISTO, JACK R	GRADUATE STUDENT	BOSTON UNIV
HADDOCK, RAY P	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
HAGAN, WILLIAM K	GRADUATE STUDENT	UNIV OF ILLINOIS
HAGEN, C	PROFESSOR	UNIV OF ROCHESTER
HAGGERTY, HERMAN	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
HAGIWARA, TERUHIKO	RESEARCH ASSOCIATE	CITY COLLEGE OF THE CUNY
HAGOPIAN, SHARON L	RESEARCH ASSOCIATE	FLORIDA ST UNIV
HAGOPIAN, VASKEN	ASSOC. PROFESSOR	FLORIDA ST UNIV
HAGSTROM, RAY T.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
FAHN, HAROLD	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
HALPERN, FRANCIS	* ASSOC. PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
HALPERN, HOWARD	RESEARCH ASSOCIATE	CARNEGIE-MELLON UNIV
HALPERN, LEOPOLD	RESEARCH ASSOCIATE	FLORIDA ST UNIV
HALPERN, MARTIN B	SENIOR STAFF PHYS. ASSOC. PROFESSOR	LAWRENCE BERKELEY LAB UNIV OF CALIFORNIA, BERKELEY
HALZEN, F	ASSOC. PROFESSOR	UNIV OF WISCONSIN
HARMESH, MORTON	PROFESSOR	UNIV OF MINNESOTA

HAMMER, CHARLES L	PROFESSCR	IOWA ST UNIV (AMES)
HAN, RICHARD R	* INSTRCTCR	NEW YORK UNIV
HAN, MO-YOUNG	ASSOC. PROFESSOR	DUKE UNIV
HAND, LOUIS N	ASSOC. PROFESSOR PROFESSCR	FERMI NATIONAL ACCELERATOR LAB CORNELL UNIV
HANDLER, ROBERT M	ASSOC. PHYSICIST	UNIV OF WISCONSIN
HANDLER, THOMAS	RESEARCH FELLOW	UNIV OF TENNESSEE
HANDY, CARLOS	GRADUATE STUDENT	COLUMBIA UNIV
HANFT, RAYMOND W	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
HANKEY, ALEXANDER M	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
HANLON, JAMES E	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
HANSON, ALFRED O	PROFESSCR	UNIV OF ILLINOIS
HANSON, ANDREW J.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
HANSON, GAIL G	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
HANSON, KENNETH M	RESEARCH ASSOCIATE	CORNELL UNIV
HANSON, PHILIP R	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
HARDING, DAVID J	GRADUATE STUDENT	CORNELL UNIV
HARRINGTON, BARRY J	GRADUATE STUDENT	HARVARD UNIV
HARRINGTON, DAVID	* ASSOC. PROFESSOR	RUTGERS UNIV
HARRINGTON, STEVEN J	* GRADUATE STUDENT	UNIV OF WASHINGTON
HARRIS, FREDERICK A	ASST. PHYSICIST	UNIV OF HAWAII
HARRIS, GREGORY D.	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
HARRIS, ROGER M	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
HARRISON, W C	* RESEARCH ASSOCIATE	RUTGERS UNIV
HART, EDWARD L	ASSOC. PROFESSCR	UNIV OF TENNESSEE
HARTILL, DONALD L	ASST. PROFESSOR	CORNELL UNIV
HARTLE, JAMES B	PROFESSOR	U OF CALIFORNIA, SANTA BARBARA
HARVEY, EVERETT H.	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
HARVEY, JOHN R	GRADUATE STUDENT	UNIV OF ROCHESTER

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

NOV 25, 1975

FASSLACHER, BRCSL	MEMBER	INST FOR ADVANCED STUDY
FAUPTMAN, JOHN M	ASST. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
HAYATSU, R	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
HAYMAKER, RICHARD W	ASST. PROFESSOR	LOUISIANA ST UNIV
HAYOT, FERNAND	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
HAYS, PATRICK	GRADUATE STUDENT	FLORIDA ST UNIV
HAZEN, WAYNE E.	PROFESSOR	UNIV OF MICHIGAN
HEAGY, STUART	GRADUATE STUDENT	UNIV OF WISCONSIN
HEALY, JAMES BRUCE	MEMBER	INST FOR ADVANCED STUDY
HEEARD, A	* RESEARCH ASSOCIATE	STANFORD UNIV/FEPL
HECKMAN, HARRY H	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
HEIDRICH, JOHN E.	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
HEILE, F. B.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
HEINZ, RICHARD M	PROFESSOR	INDIANA UNIVERSITY
HELLER, KENNETH	PHYSICIST	UNIV OF MICHIGAN
HELLER, MARTIN E.	GRADUATE STUDENT	BROWN UNIV
HELLMAN, WILLIAM S	ASSOC. PROFESSOR	BOSTON UNIV
HELM, RICHARD F	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
HELMOLZ, A. CARL	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
HENDRICK, ROBERT E	GRADUATE STUDENT	ROCKEFELLER UNIV
HENDRICKS, TAREAH	* RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SAN DIEGO
HENDRY, ARCHIBALD W	ASSOC. PROFESSOR	INDIANA UNIVERSITY
HENLEY, ERNEST M	* PROFESSOR	UNIV OF WASHINGTON
HENYET, FRANK S	ASST. PROFESSOR	UNIV OF MICHIGAN
HEPHART, ROBERT	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
HERB, STEVE	GRADUATE STUDENT	CORNELL UNIV
HERZ, MARC L	* GRADUATE STUDENT	UNIV OF PITTSBURGH

ET, PHILIPPE	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
HERRERA, JOHN C	STAFF PHYSICIST	BROOKHAVEN NAT LAB
FERRMANNSFELDT, WILLIAM B	STAFF PHYSICIST STAFF PHYSICIST	ENERGY RES. AND DEV. ADM. STANFORD LINEAR ACC CTR
FERTZBACH, STANLEY S	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
HERZLINGER, MARTIN	RESEARCH FELLOW	HARVARD UNIV
FESSLER, JAN P	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
FETHERINGTON, JACK H	PROFESSOR	MICHIGAN ST UNIV
FEUSCH, CLEMENS A	PROFESSOR	UNIV OF CALIFORNIA, SANTA CRUZ
FEYDA, DONALD W	GRADUATE STUDENT	HARVARD UNIV
FICKS, GEORGE S	* PHYSICIST	UNIV OF WASHINGTON
FICKS, RANDALL G	GRADUATE STUDENT	UNIV OF ILLINOIS
FIDLESTON, HCYT R.	ASST. PHYSICIST	ARGONNE NAT LAB
FIETARINTA, JARMO	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
FILDEBRAND, BERNARD	STAFF PHYSICIST	ENERGY RES. AND DEV. ADM.
FILDEBRAND, ROGER F	* PROFESSOR	UNIV OF CHICAGO
FILL, CHRISTOPHER	GRADUATE STUDENT	CALIFORNIA INST OF TECH
FILL, DANIEL A	PHYSICIST	ARGONNE NAT LAB
HILL, DAVID G	STAFF PHYSICIST	UNIV OF MARYLAND
HIRATA, ALLAN A	RESEARCH ASSOCIATE	PURDUE UNIV
HITLIN, DAVID	* RESEARCH ASSOCIATE	STANFORD UNIV
HO, HING W	* GRADUATE STUDENT	UNIV OF WASHINGTON
HUNG, TCHANG F	PHYSICIST	ARGONNE NAT LAB
HODDUS, MICHAEL F.	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
HOFF, GLORIA	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
HOFFMAN, EARL W	PHYSICIST	ARGONNE NAT LAB
HOFSTACTER, DOUGLAS R	GRADUATE STUDENT	UNIV OF OREGON
HOFSTACTER, ROBERT	* PROFESSOR	STANFORD UNIV/HEPL
FOGAN, WILLIAM L	* RESEARCH ASSOCIATE	NORTHEASTERN UNIV

HOLLADAY, WENDELL G	PROFESSOR	VANDERBILT UNIV
HOLLAND, PETER J	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
HOLLEPEEK, ROBERT J	RESEARCH ASSOCIATE	COLUMBIA UNIV
HOLLENHORST, JAMES N	* GRADUATE STUDENT	STANFORD UNIV
HOLLOWAY, LELAND E	PROFESSOR	UNIV OF ILLINOIS
HOLMES, ROBERT	GRADUATE STUDENT	UNIV OF ROCHESTER
HOLMES, STEPHEN	GRADUATE STUDENT	HARVARD UNIV
HOLSTEIN, BARRY R	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
HOLT, BRENDA	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
HOM, D.	GRADUATE STUDENT	COLUMBIA UNIV
HONSINGER, PHILIP	GRADUATE STUDENT	OHIO UNIVERSITY
HOCHE, DENNIS W.	GRADUATE STUDENT	PURDUE UNIV
HORWITZ, NAHMIN	* PROFESSOR	SYRACUSE UNIV
HOYER, PAUL	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
HSIEH, CHENG S.	RESEARCH ASSOCIATE	UNIV OF MARYLAND
HSU, JENG-PING	RESEARCH ASSOCIATE	UNIV OF TEXAS
HSUE, CHEN S	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
HU, CHEN-YU	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
HUANG, KERSON	PROFESSOR	MASSACHUSETTS INST OF TECH
HUEBARD, JOSEPH B	RESEARCH ASSOCIATE	U MIAMI, CEN FOR THEO STUDIES
HUESMAN, RONALD F	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
HUGGETT, RICHARD W	PROFESSOR	LOUISIANA ST UNIV
HUGHES, EDGAR B	* STAFF PHYSICIST	STANFORD UNIV/FEPL
HUGHES, VERNON W	PROFESSOR	YALE UNIV
HULSIZER, ROBERT I	PROFESSOR	MASSACHUSETTS INST OF TECH
HUMPHREY, J W	RESEARCH ASSOCIATE	CORNELL UNIV
HUMPHREY, THOMAS F	GRADUATE STUDENT	CALIFORNIA INST OF TECH
HU PHAM-QUANG	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES

F, JULIE	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
FURLEY, WILLIAM J	RESEARCH ASSOCIATE	UNIV OF TEXAS
FUSON, FREDERICK R	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
FUTCHINSON, DAVID P	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
FUWE, C O	ASSOC. PROFESSOR	OHIO UNIVERSITY
FWA, RUDOLPH C	PROFESSOR	UNIV OF OREGON
HWANG, KAI-NING	* RESEARCH ASSOCIATE	NORTHEASTERN UNIV
HYMAN, LUCYD G	SENIOR STAFF PHYS.	ARGONNE NAT LAB
IGC, GEORGE	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
IMLAY, RICHARD	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
INNES, WALTER R	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
ISKANDAR, DAVID	GRADUATE STUDENT	UNIV OF OREGON
JACKIW, EDMUND W	ASSOC. PROFESSOR	MASSACHUSETTS INST OF TECH
JACKSON, CARRELL R	GRADUATE STUDENT	CALIFORNIA INST OF TECH
JACKSON, J DAVID	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
JACQUES, PIETER F	* RESEARCH ASSOCIATE	RUTGERS UNIV
JAEGER, KLAUS B	ASST. PHYSICIST	ARGONNE NAT LAB
JAFFE, ARTHUR M	PROFESSOR	HARVARD UNIV
JAFFE, R L	ASST. PROFESSOR	MASSACHUSETTS INST OF TECH
JAGLEKAR, S	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
JAIN, P L	* PROFESSOR	ST UNIV OF NEW YORK, BUFFALO
JANSCH, MICHAEL M.	GRADUATE STUDENT	JOHNS HOPKINS UNIV
JAROS, JOHN A	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
JASINSKI, R	GRADUATE STUDENT	U OF ILLINOIS, CHICAGO CIRCLE
JASTLEIN, HANS	ASST. PROFESSOR	ST U OF NEW YORK, STONY BROOK
JEAN-MARIE, BERNARD Y.	VISITING RES PHYS	STANFORD LINEAR ACC CTR
JELINEK, AL V	GRADUATE STUDENT	TEXAS A&M UNIV
JENKINS, DAVID A	ASSOC. PROFESSOR	VIRGINIA POLYTECHNIC INST
JENKINS, EDGAR W	PROFESSOR	UNIV OF ARIZONA

JENKINS, K.	GRADUATE STUDENT	COLUMBIA UNIV
JENKINS, THOMAS L	ASSOC. PROFESSOR	CASE WESTERN RESERVE UNIV
JENSEN, DOUGLAS A	ASST. PROFESSOR	PRINCETON UNIV
JENSEN, JACK E	SEN. STAFF ENG	BROOKHAVEN NAT LAB
JENSEN, TERENCE C.	GRADUATE STUDENT	UNIV OF ROCHESTER
JEVICKI, ANTAL	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
JHUNG, KYU	* GRADUATE STUDENT	UNIV OF PITTSBURGH
JOHNSON, JAMES R	* ASST. PROFESSOR	NORTHEASTERN UNIV
JOHNSON, KARL	GRADUATE STUDENT	ST U OF NEW YORK, STCNY BROOK
JOHNSON, KENNETH A	PROFESSOR	MASSACHUSETTS INST OF TECH
JOHNSON, MARVIN E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
JOHNSON, PORTER W	ASST. PROFESSOR	ILLINOIS INST OF TECH
JOHNSON, RANDY A	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
JOHNSON, RICHARD F	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
JOHNSON, ROLLAND P	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
JOHNSON, WALTER F	GRADUATE STUDENT	HARVARD UNIV
JOHNSON, WILLIAM B	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
JOHNSTAD, HARALD	* RESEARCH ASSOCIATE	NORTHEASTERN UNIV
JONCKHEERE, ALAN M	* GRADUATE STUDENT	UNIV OF WASHINGTON
JONES, ALAN C.	GRADUATE STUDENT	BROWN UNIV
JONES, JAMES J	STAFF PHYSICIST	UNIV OF ARIZONA
JONES, LAWRENCE W	PROFESSOR	UNIV OF MICHIGAN
JONES, LEWIS H.	RESEARCH ASSOCIATE	UNIV OF MARYLAND
JONES, LORELLA	ASSOC. PROFESSOR	UNIV OF ILLINOIS
JONES, STEVEN EARL	GRADUATE STUDENT	VANDERBILT UNIV
JONES, WILLIAM V	ASSOC. PROFESSOR	LOUISIANA ST UNIV
JOSEPHSON, N S	* STAFF PHYSICIST	STANFORD UNIV
JU 'NOVIC, DRASKO D	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB

JIN LMUN	GRADUATE STUDENT	UNIV OF MICHIGAN
JUDD, DAVID L	RESEARCH ASSOCIATE SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
JUHALA, ROLAND E.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
KACSER, CLAUDE	ASSOC. PROFESSOR	UNIV OF MARYLAND
KADYK, JOHN A	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
KAFKA, THOMAS	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
KAGALI, BASAVARAJ	GRADUATE STUDENT	UNIV OF TEXAS
KAHN, STEPHEN A	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
KAICKES, SUDHIR	GRADUATE STUDENT	OHIO UNIVERSITY
KAKU, MICHIO	ASST. PROFESSOR	CITY COLLEGE OF THE CUNY
KALB, MICHAEL	GRADUATE STUDENT	YALE UNIV
KALBACH, ROBERT M	PROFESSOR	UNIV OF ARIZONA
KALBFLEISCH, GEORGE R	STAFF PHYSICIST	BROOKHAVEN NAT LAB
KALELKAR, MOHAN J	RESEARCH ASSOCIATE	COLUMBIA UNIV
KAMAL, M. A.	GRADUATE STUDENT	UNIV OF OREGON
KAMMERUD, RONALD C	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
KANE, GORDON	ASSOC. PROFESSOR	UNIV OF MICHIGAN
KANG, JOO-SANG	RESEARCH ASSOCIATE	BRANDEIS UNIV
KANG, KYUNGSIK	PROFESSOR	BROWN UNIV
KANG, YOUNG WOO	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
KAPILA, VISHWA M	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
KAPLAN, DANIEL	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
KAPLAN, SELIG N	STAFF PHYSICIST SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
KAPLEN, MORTON F	PROFESSOR	CITY COLLEGE OF THE CUNY
KARLINGER, INGE	MEMBER	INST FOR ADVANCED STUDY
KARPLIS, ROBERT	SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY
KARSHEN, URI	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
KASDAN, STUART	GRADUATE STUDENT	BROWN UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

NOV 25, 1975

KASHA, HENRY	SENIOR RES ASSOC	YALE UNIV
KASHUBA, RONALD J	PHYSICIST	WAYNE ST UNIV
KASS, RICHARD D.	GRADUATE STUDENT	UNIV OF CALIFORNIA, DAVIS
KASSNER, DAVID A	SEN. STAFF ENG	BRONKHAVEN NAT LAB
KATSOUFIS, ELIAS C	GRADUATE STUDENT	TUFTS UNIV
KATSURA, TOMOTARO	GRADUATE STUDENT	UNIV OF HAWAII
KAUS, PETER E	PROFESSOR	UNIV OF CALIFORNIA, RIVERSIDE
KAZAMA, YOICHI	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
KAZES, EMIL	PROFESSOR	PENNSYLVANIA ST UNIV
KAZUNO, MITSUKO	RESEARCH ASSOCIATE	UNIV OF MARYLAND
KEEFE, DENIS	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
KEGELES, LAWRENCE S	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
KEIG, WILLIAM E.	GRADUATE STUDENT	ARGONNE NAT LAB
KELLER, ROLAND	ASST. PHYSICIST	BRONKHAVEN NAT LAB
KELLOGG, RICHARD	GRADUATE STUDENT	YALE UNIV
KELLY, ROBERT L	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
KENAH, LAWRENCE J	GRADUATE STUDENT	NORTHWESTERN UNIV
KENCALL, HENRY W	PROFESSOR	MASSACHUSETTS INST OF TECH
KENNELLY, R.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
KENNEY, ROBERT W	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
KENNEY, V PAUL	PROFESSOR	UNIV OF NOTRE DAME
KENYON, RAYMOND G	* STAFF PHYSICIST	UNIV OF WASHINGTON
KERCHNER, ROBERT M	GRADUATE STUDENT	CORNELL UNIV
KERE, S S	* GRADUATE STUDENT	NORTHEASTERN UNIV
KEREN, JOSEPH	ASSOC. PROFESSOR	NORTHWESTERN UNIV
KERMAN, A K	PROFESSOR	MASSACHUSETTS INST OF TECH
KERMANIS, GUSTAV A	GRADUATE STUDENT	UNIV OF MARYLAND
KELLY, WOLFGARD	PROFESSOR	SOUTHEASTERN MASS UNIV

KIN, ANNE	PROFESSOR	UNIV OF CALIFORNIA, RIVERSIDE
KERNAN, WILLIAM J	PROFESSOR	IOWA ST UNIV (AMES)
KERNS, QUENTIN A	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
KERTH, LERCY T	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
KEYES, GARY S	ASST. PROFESSOR	CARNEGIE-MELLON UNIV
KHALIL, M. ASLAM K.	GRADUATE STUDENT	UNIV OF TEXAS
KHCE, TAT K	SENIOR STAFF PHYS.	ARGONNE NAT LAB
KHOURY, EERNARD V	INSTRUCTOR	UNIV OF MARYLAND
KHURI, NICOLA N	PROFESSOR	ROCKEFELLER UNIV
KIANG, RICHARD K	PHYSICIST	UNIV OF MICHIGAN
KIERNAN, GERALD P.	GRADUATE STUDENT	UNIV OF CALIFORNIA, RIVERSIDE
KIKKAWA, KEIJI	ASSOC. PROFESSOR	CITY COLLEGE OF THE CUNY
KIKUCHI, TADASHI	RESEARCH ASSOCIATE	CARNEGIE-MELLON UNIV
KILEY, JAMES P	GRADUATE STUDENT	MICHIGAN ST UNIV
KIM, CHUNG W	ASSOC. PROFESSOR	JOHNS HOPKINS UNIV
KIM, ICK JO	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
KIM, JIHN EUI	GRADUATE STUDENT	UNIV OF ROCHESTER
KIM, SEUNG TAE	GRADUATE STUDENT	UNIV OF MARYLAND
KIM, YCUNG S	ASSOC. PROFESSOR	UNIV OF MARYLAND
KIMEL, J D	ASSOC. PROFESSOR	FLORIDA ST UNIV
KINCAID, BRIAN	* GRADUATE STUDENT	STANFORD UNIV/FEPL
KING, CAVIC T	PROFESSOR	UNIV OF TENNESSEE
KINGSLEY, ROGER	RESEARCH ASSOCIATE	PRINCETON UNIV
KINOSHITA, TOICHIRO	PROFESSOR	CORNELL UNIV
KIRK, PAUL N	ASST. PROFESSOR	LOUISIANA ST UNIV
KIRK, THOMAS B	ASSOC. PROFESSOR	UNIV OF ILLINOIS
KIRKBY, JASPER	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
KIRSCH, LAWRENCE	ASSOC. PROFESSOR	BRANDEIS UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

KIRZ, JANOS	PROFESSOR	ST U OF NEW YORK, STCNY BROOK
KISKIS, J.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
KISSEL, LYNN D	* GRADUATE STUDENT	UNIV OF PITTSBURGH
KISTIAKOWSKY, VERA	PROFESSOR	MASSACHUSETTS INST OF TECH
KLANNER, ROBERT	RES. ASST. PROF.	UNIV OF ILLINOIS
KLEIN, ABRAHAM	PROFESSOR	UNIV OF PENNSYLVANIA
KLEM, RUSSELL C	PHYSICIST	ARGONNE NAT LAB
KLEMS, JOSEPH H	RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, DAVIS
KLINE, ROBERT	RESEARCH FELLOW	HARVARD UNIV
KLINGER, JOHN	GRADUATE STUDENT	CORNELL UNIV
KNAPP, BRUCE C	ASST. PROFESSOR	COLUMBIA UNIV
KNASEL, MICHAEL T	* STAFF PHYSICIST	UNIV OF CHICAGO
KNAUER, JAMES P.	GRADUATE STUDENT	UNIV OF HAWAII
KNCP, ROBERT E	STAFF PHYSICIST	FLORIDA ST UNIV
KC, WINSTON T	ASST. PHYSICIST	UNIV OF CALIFORNIA, DAVIS
KOCH, JUSTUS H	* RESEARCH ASSOCIATE	STANFORD UNIV
KOehler, PETER F M	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
KOEPKE, KARLHEINTZ P	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
KCESIS, ANDRE	* GRADUATE STUDENT	UNIV OF WASHINGTON
KCESTER, LOUIS J	PROFESSOR	UNIV OF ILLINOIS
KOFLER, RICHARD R	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
KOLLER, EARL L	PROFESSOR	STEVENS INST OF TECH
KONDO, TAKAHIKO	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
KOSANECKY, WITOL	GRADUATE STUDENT	HARVARD UNIV
KOSS, TERRY	* GRADUATE STUDENT	UNIV OF WASHINGTON
KOSTOULAS, IOANNIS	RESEARCH ASSOCIATE	U OF CALIFORNIA, LOS ANGELES
KOTLEWSKI, ACAM	RES. ASST. PROF.	MICHIGAN ST UNIV
KEMELTS, CHRISTINE	GRADUATE STUDENT	YALE UNIV

KOMACS, JULIUS S	PROFESSOR	MICHIGAN ST UNIV
KOŁSKI, KENNETH L	ASSOC. PROFESSOR	CASE WESTERN RESERVE UNIV
KRAEMER, R	PROFESSOR	CARNEGIE-MELLON UNIV
KRAHENBUHL, URS	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
KRAMER, MARTIN A	ASST. PROFESSOR	CITY COLLEGE OF THE CUNY
KRAMER, STEPHEN L	ASST. PHYSICIST	ARGONNE NAT LAB
KRAUS, DAVID E	* RESEARCH ASSOCIATE	UNIV OF PITTSBURGH
KRAUSZ, FRANK	GRADUATE STUDENT	COLUMBIA UNIV
KRAYBILL, HENRY L	ASSOC. PROFESSOR	YALE UNIV
KREISLER, MICHAEL N	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
KREJS, FRANZ	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
KREYMER, ARTHUR E.	GRADUATE STUDENT	INDIANA UNIVERSITY
KRISCH, A C	PROFESSOR	UNIV OF MICHIGAN
KRISCH, J	RESEARCH ASSOCIATE	UNIV OF MICHIGAN
KROLL, NORMAN M	* PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
KROPP, WILLIAM R	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE
KRUSE, ULRICH E	PROFESSOR	UNIV OF ILLINOIS
KUCHNIR, MARYSES	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
KUMAR, ARUN	GRADUATE STUDENT	PRINCETON UNIV
KUNZ, PAUL F	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
KUC, PAC-KUANG	ASSOC. PROFESSOR	WAYNE ST UNIV
KUC, TZEE-KE	ASSOC. PROFESSOR	PURDUE UNIV
KUC, YU-YUN	* STAFF PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
KURSUNOGLU, BEFRAM N	PROFESSOR	U OF MIAMI
KWAK, NOWHAN	ASSOC. PROFESSOR	UNIV OF KANSAS
KYRIA, THADEUS F	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
LAASANEN, ALVIN T	RESEARCH ASSOCIATE	PURDUE UNIV
LACH, JOSEPH T	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
LACKEY, JOSEPH L	GRADUATE STUDENT	UNIV OF WISCONSIN

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

LAGERLUND, T	GRADUATE STUDENT	VIRGINIA POLYTECHNIC INST
LAI, KWAN WU	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
LAM, WING CHEE	RESEARCH ASSOCIATE	VIRGINIA POLYTECHNIC INST
LAMAY, LEO J	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
LAMB, RICHARD C	PROFESSOR	IOWA ST UNIV (AMES)
LAMBERTSON, GLEN R	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
LAMSA, JERRY W	RESEARCH ASSOCIATE	DUKE UNIV
LANDE, KENNETH	PROFESSOR	UNIV OF PENNSYLVANIA
LANDER, RICHARD L	PROFESSOR	UNIV OF CALIFORNIA, DAVIS
LANGACKER, PAUL G	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
LANKFORD, ANDREW	GRADUATE STUDENT	YALE UNIV
LANNUTTI, JOSEPH E	PROFESSOR	FLORIDA ST UNIV
LANCU, ROBERT E	PROFESSOR	BROWN UNIV
LANZA, RICHARD K	PHYSICIST	MASSACHUSETTS INST OF TECH
LARI, ROBERT J.	PHYSICIST	ARGONNE NAT LAB
LARSEN, RUDOLF R	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
LARSON, DAVID A	RESEARCH ASSOCIATE	CORNELL UNIV
LARSON, G	GRADUATE STUDENT	UNIV OF WISCONSIN
LASINSKI, THOMAS A	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
LASKY, CALMAN	SEN. STAFF ENG	BROOKHAVEN NAT LAB
LASLETT, L JACKSON	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
LASSILA, KENNETH E	PROFESSOR	IOWA ST UNIV (AMES)
LAUTERBACH, MICHAEL	GRADUATE STUDENT	YALE UNIV
LAUWERS, P.	GRADUATE STUDENT	PURDUE UNIV
LAVELLE, JOHN	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
LAW, GRAHAM	GRADUATE STUDENT	UNIV OF MICHIGAN
L MARGARET E	SENIOR RES ASSOC	HARVARD UNIV
LAWSON, MARILYN J.	GRADUATE STUDENT	UNIV OF NOTRE DAME

LAYER, JOHN G	RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, RIVERSIDE
LAWIS, DONALD M	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
LAZARUS, EARL	RESEARCH ASSOCIATE	BROOKHAVEN NAT LAB
LEA, ROBERT M	PROFESSOR	CITY COLLEGE OF THE CUNY
LEACOCK, ROBERT A	ASSOC. PROFESSOR	IOWA ST UNIV (AMES)
LEARNE, JOHN	ASST. PHYSICIST	UNIV OF WISCONSIN
LEEACQZ, JEAN V	ADJUNCT PROF	STANFORD LINEAR ACC CTR
LEDERMAN, LEON M	PROFESSOR	COLUMBIA UNIV
LEE, BENJAMIN W	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
LEE, CHUL HOON	GRADUATE STUDENT	UNIV OF NOTRE DAME
LEE, JAMES	GRADUATE STUDENT	UNIV OF MINNESOTA
LEE, JAMES R	GRADUATE STUDENT	CALIFORNIA INST OF TECH
LEE, JOSEPH M.	GRADUATE STUDENT	UNIV OF MINNESOTA
LEE, MARTIN	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
LEE, SHUN-YI	* STAFF PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
LEE, T D	PROFESSOR	COLUMBIA UNIV
LEE, WONYOUNG	PROFESSOR	COLUMBIA UNIV
LEE, YOUNG Y	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
LEE-FRANZINI, JULIET	PROFESSOR	ST U OF NEW YORK, STONY BROOK
LEEMANN, CHRISTOPH W	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
LEEPER, RAMON J	GRADUATE STUDENT	IOWA ST UNIV (AMES)
LEIPUNER, LAWRENCE B	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
LEITH, DAVID W	ASSOC. PROFESSOR	STANFORD LINEAR ACC CTR
LEMMON, JOHN	GRADUATE STUDENT	UNIV OF COLORADO
LEMNICK, AARON	PROFESSOR	PRINCETON UNIV
LEMNIE DE GUVILLE, C.	RESEARCH ASSOCIATE	U MIAMI, CEN FOR THEO STUDIES
LENNOX, ARLENE J	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
LEONG, JOSEPH C-K	PHYSICIST	MASSACHUSETTS INST OF TECH
LEPORE, JOSEPH V	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

LESNIK, ABRAHAM	RESEARCH ASSOCIATE	CHIC ST UNIV
LEUNG, GEORGE YAN-CHOK	ASSOC. PROFESSOR	SOUTHEASTERN MASS UNIV
LEUNG, PATRICK	GRADUATE STUDENT	COLUMBIA UNIV
LEVEILLE, JACQUES P	GRADUATE STUDENT	BOSTON UNIV
LEVIN, DAVID N	ASST RES PHYSICIST	U OF CALIFORNIA, LOS ANGELES
LEVINE, MICHAEL	ASSOC. PROFESSOR	CARNEGIE-MELLON UNIV
LEVINSKY, LORNE J.	GRADUATE STUDENT	BROWN UNIV
LEVI-SETTI, RICCARDO	* PROFESSOR	UNIV OF CHICAGO
LEWIS, LLOYD G	SENIOR STAFF PHYS.	ARGONNE NAT LAB
LEWIS, RAYMOND A.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
LEURELX, JACQUES J	ASST. PROFESSOR	UNIV OF ARIZONA
LI, CHING-TEH	GRADUATE STUDENT	UNIV OF MICHIGAN
LI, KELVIN K	STAFF PHYSICIST	BROOKHAVEN NAT LAB
LI, LING-FENG	ASST. PROFESSOR	CARNEGIE-MELLON UNIV
LI, MING C	ASSOC. PROFESSOR	VIRGINIA POLYTECHNIC INST
LIBBY, LEONA M	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
LIBBY, STEPHEN B.	GRADUATE STUDENT	PRINCETON UNIV
LICHT, A L	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
LICHTENBERG, DONALD B	PROFESSOR	INDIANA UNIVERSITY
LICHTI, ROGER L.	RESEARCH ASSOCIATE	UNIV OF MASSACHUSETTS, AMHERST
LIEBERMAN, BARRY R	GRADUATE STUDENT	UNIV OF CALIFORNIA, SANTA CRUZ
LIEBERMAN, JUDY	PHYSICIST	INST FOR ADVANCED STUDY
LIMON, PETER	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
LIN, WEN-LONG	* GRADUATE STUDENT	UNIV OF PITTSBURGH
LIN, WING FAI	* RESEARCH ASSOCIATE	STANFORD UNIV
LINDENBAUM, SEYMOUR J	PROFESSOR SENIOR STAFF PHYS.	CITY COLLEGE OF THE CUNY BROOKHAVEN NAT LAB
LIU, JEFFREY C	* GRADUATE STUDENT	UNIV OF CHICAGO

L' STROM, PETER J.	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
LIU, TA-YUNG	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
LINNEMANN, JAMES	GRADUATE STUDENT	CORNELL UNIV
LINSCOTT, IVAN R	* STAFF PHYSICIST	SYRACUSE UNIV
LINSLEY, JOHN	ADJUNCT PROF	UNIV OF NEW MEXICO
LITKE, ALAN M	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
LITT, LAWRENCE	ASST. PROFESSOR	MICHIGAN ST UNIV
LITTAUER, RAPHAEL M	PROFESSOR	CORNELL UNIV
LITTENBERG, LAURENCE	ASSOC. PHYSICIST	BRONXHAVEN NAT LAB
LIU, JOHN K	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
LIVDAHL, PHILIP V	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
LO, CHI C	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
LO, TAK CHUNG	* RESEARCH ASSOCIATE	NEW YORK UNIV
LOBKOWICZ, FREDERICK	PROFESSOR	UNIV OF ROCHESTER
LOCHMAN, WILLIAM	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
LOCK, JAMES A.	RESEARCH ASSOCIATE	CASE WESTERN RESERVE UNIV
LOEFFLER, FRANK J	PROFESSOR	PURDUE UNIV
LOEW, GREGORY A	ADJUNCT PROF	STANFORD LINEAR ACC CTR
LOFGREN, EDWARD J	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
LOH, EUGENE C	RESEARCH ASSOCIATE	CORNELL UNIV
LOKEN, S C	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
LOMCN, EARLE L	PROFESSOR	MASSACHUSETTS INST OF TECH
LONG, WILLIAM	GRADUATE STUDENT	UNIV OF WISCONSIN
LONGLEY, R I	* GRADUATE STUDENT	RUTGERS UNIV
LONGO, MICHAEL J	PROFESSOR	UNIV OF MICHIGAN
LOCC, BILLY W	GRADUATE STUDENT	UNIV OF MICHIGAN
LOCK, G. W.	GRADUATE STUDENT	PURDUE UNIV
LOCMIS, WILLIAM A	RESEARCH FELLOW	HARVARD UNIV
LOCS, JAMES S	ASST. PROFESSOR	DUKE UNIV

NOV 25, 1975

LCCS, LARRY L	RESEARCH ASSOCIATE	UNIV OF KANSAS
LOPEZ, ANGEL M	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
LORD, JERE J	* PROFESSOR	UNIV OF WASHINGTON
LCSECCO, JOHN	GRADUATE STUDENT	HARVARD UNIV
LOTT, FREDRICK W	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
LCUTTIT, ROBERT I	STAFF PHYSICIST	BROOKHAVEN NAT LAB
LOVE, WILLIAM A	STAFF PHYSICIST	BROOKHAVEN NAT LAB
LOVELESS, RICHARD J	PROJECT ASSOCIATE	UNIV OF WISCONSIN
LOVETT, BARRY	GRADUATE STUDENT	YALE UNIV
LOW, FRANCIS E	PROFESSOR	MASSACHUSETTS INST OF TECH
LOWE, GEORGE H	RESEARCH ASSOCIATE	UNIV OF UTAH
LOWENSTEIN, DEREK I	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
LOWENSTEIN, JOHN H	* RESEARCH ASSOCIATE	NEW YORK UNIV
LOWENTHAL, DENNIS	GRADUATE STUDENT	UNIV OF CALIFORNIA, IRVINE
LU, DANIEL C	SENIOR RES ASSOC	YALE UNIV
LU, JIA-JIH	GRADUATE STUDENT	UNIV OF CALIFORNIA, RIVERSIDE
LU, TOH-MING	GRADUATE STUDENT	UNIV OF WISCONSIN
LUBATTI, H J	* ASSOC. PROFESSOR	UNIV OF WASHINGTON
LUBELL, MICHAEL S.	ASST. PROFESSOR	YALE UNIV
LUCAS, PETER W	ASSOC. PHYSICIST	JOHNS HOPKINS UNIV
LUCHT, PHILIP	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
LUCKEY, P C	SENIOR STAFF PHYS.	MASSACHUSETTS INST OF TECH
LUDLAM, THOMAS W	ASST. PROFESSOR	YALE UNIV
LUFKIN, JOHN	GRADUATE STUDENT	UNIV OF ILLINOIS
LULU, BRUCE ALAN	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
LUNDY, RICHARD A	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
LUSTIG, HARRY	PROFESSOR	CITY COLLEGE OF THE CUNY
LU, VERA G.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR

LITTLE, JOHN	GRADUATE STUDENT	UNIV OF WISCONSIN
L SH, GERALD R	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
LYNCH, HARVEY L	ASST. PROFESSOR	STANFORD LINEAR ACC CTR
LYNEIS, CLAUDE M	* GRADUATE STUDENT	STANFORD UNIV/FEPL
LYNN, DONALD E	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
LYS, JEREMY E	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
MA, ERNEST	RESEARCH ASSOCIATE	U OF CALIFORNIA, SANTA BARBARA
MA, SHANGKENG	* STAFF PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
MA, Z MING	ASSOC. PROFESSOR	MICHIGAN ST UNIV
MAC, ENRIQUE	GRADUATE STUDENT	UNIV OF TEXAS
MACDOSELL, SAMUEL W	PROFESSOR	YALE UNIV
MACIEYKO, ROMAIN	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
MACLACHLAN, JAMES	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
MACMULLEN, JAMES THOMAS	GRADUATE STUDENT	UNIV OF ARIZONA
MACRAE, KENNETH	GRADUATE STUDENT	YALE UNIV
MADANSKY, LEON	PROFESSOR	JOHNS HOPKINS UNIV
MADDEN, PAUL B	GRADUATE STUDENT	FLORIDA ST UNIV
MADDEN, WILLIAM B	PHYSICIST	UNIV OF NOTRE DAME
MADDY, E.	GRADUATE STUDENT	COLUMBIA UNIV
MAGLICH, BOGDAN C	* PROFESSOR	RUTGERS UNIV
MAHANTHAPPA, KALYANA T	PROFESSOR	UNIV OF COLORADO
MAINLAND, BRUCE GORDON	RESEARCH ASSOCIATE	OHIO ST UNIV
MAJKA, RICHARD C	STAFF PHYSICIST	YALE UNIV
MAJUMDAR, DEEPA P	PHYSICIST	UNIV OF MICHIGAN
MAKAROWITZ, LLOYD	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
MAKDISI, YOUSEF	GRADUATE STUDENT	UNIV OF MINNESOTA
MAKUCHOWSKI, EUGENE J	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
MALAMUD, ERNEST I	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
MALENKO, BERTRAM J	* PROFESSOR	NORTHEASTERN UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

REV 25, 1975

MALKO, JOHN A	RESEARCH ASSOCIATE	CASE WESTERN RESERVE UNIV
MALLARY, M L	* RESEARCH ASSOCIATE	NORTHEASTERN UNIV
MALLIK, USHA	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
MALLORY, KENNETH B	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
MALUCCI, ROBERT	* GRADUATE STUDENT	ST UNIV OF NEW YORK, BUFFALO
MANDELKERN, MARK A	ASSOC. PROFESSOR * ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE LOCATION UNKNOWN
MANDELSTAM, S. ANLEY	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
MANDULA, JEFFREY E	ASST. PROFESSOR	MASSACHUSETTS INST OF TECH
MANN, ALFRED K	PROFESSOR	UNIV OF PENNSYLVANIA
MANN, WILLIAM A	ASST. PROFESSOR	TUFTS UNIV
MANSOURI, FREYDOUN	ASST. PROFESSOR	YALE UNIV
MANTSCH, PAUL M	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
MAPP, J	PROJECT ASSOCIATE	UNIV OF WISCONSIN
MARCATO, PAOLO	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
MARCI, R H	PROFESSOR	UNIV OF WISCONSIN
MARCIANO, WILLIAM J.	* GRADUATE STUDENT	NEW YORK UNIV
MARCYAN, EDWARD S	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
MARGULIES, MARCEL	GRADUATE STUDENT	COLUMBIA UNIV
MARGULIES, SEYMOUR	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
MARKIEWICZ, THOMAS W.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
MARQUIT, ERWIN	ASSOC. PROFESSOR	UNIV OF MINNESOTA
MARRINGER, JOHN	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
MARSH, WILLIAM	GRADUATE STUDENT	UNIV OF CALIFORNIA, RIVERSIDE
MARSHAK, MARVIN	ASST. PROFESSOR	UNIV OF MINNESOTA
MARSHAK, ROBERT E	PROFESSOR	CITY COLLEGE OF THE CUNY
MARSHALL, CHARLES	GRADUATE STUDENT	YALE UNIV
MALL, MAX	GRADUATE STUDENT	CALIFORNIA INST OF TECH

MATIN, ARTHUR W	* ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, BOSTON
MATIN, FREDERICK	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
MARTIN, HUGH J	PROFESSOR	INDIANA UNIVERSITY
MARTIN, JAMES	* GRADUATE STUDENT	UNIV OF WASHINGTON
MARTIN, JOHN H	SENIOR STAFF PHYS.	ARGONNE NAT LAB
MARTIN, PAUL C	PROFESSOR	HARVARD UNIV
MARTIN, PHILIP	GRADUATE STUDENT	UNIV OF WISCONSIN
MARTIN, RONALD L	SENIOR STAFF PHYS.	ARGONNE NAT LAB
MARX, JAY N	ASST. PROFESSOR	YALE UNIV
MARX, MICHAEL C	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
MASCHKE, ALFRED W	PHYSICIST	BRONXHAVEN NAT LAB
MASEK, GEORGE E	* PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
MASON, GLENN	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
MASON, GRANT W	ASST. PROFESSOR	UNIV OF UTAH
MASSIMI, JOSEPH T	ASSOC. PROFESSOR	BROWN UNIV
MAST, TERRY S	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
MASUJIMA, MICHIO	* GRADUATE STUDENT GRADUATE STUDENT	STANFORD UNIV STANFORD LINEAR ACC CTR
MATHEWS, JON	PROFESSOR	CALIFORNIA INST OF TECH
MATHUR, V S	CONSULTANT	UNIV OF ROCHESTER
MATTHEWS, DAVID	GRADUATE STUDENT	CASE WESTERN RESERVE UNIV
MATTHEWS, JOHN A	ASST. PROFESSOR	MICHIGAN ST UNIV
MAURONE, PHILIP A	* GRADUATE STUDENT	NORTHEASTERN UNIV
MAY, CHRISTOPHER	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
MAY, EDWARD	GRADUATE STUDENT	UNIV OF ROCHESTER
MAYER, MEINHARD E	PROFESSOR	UNIV OF CALIFORNIA, IRVINE
MAZUR, PETER O	ASSOC. PROFESSOR	BRONXHAVEN NAT LAB
MCASLAN, MICHAEL S	* RESEARCH ASSOCIATE	STANFORD UNIV/FEPL
MCCAL, DENNIS M.	GRADUATE STUDENT	UNIV OF ROCHESTER

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

NOV 25, 1975

MCCARTHY, CORNELIUS J	* GRADUATE STUDENT	SYRACUSE UNIV
MCCARTHY, JAMES S	* RESEARCH ASSOCIATE	STANFORD UNIV/HEPL
MCCARTHY, ROBERT L	ASSOC. PROFESSOR	ST U OF NEW YORK, STONY BROOK
MCCLELLAN, GENE E	ASST. PROFESSOR	UNIV OF MARYLAND
MCCORRISTON, T	GRADUATE STUDENT	UNIV OF MICHIGAN
MCCOWN, ROBERT B	* GRADUATE STUDENT	STANFORD UNIV
MCCOY, BARRY M	ASSOC. PROFESSOR	ST U OF NEW YORK, STONY BROOK
MCCULLOCH, RICHARD D	STAFF PHYSICIST * STAFF PHYSICIST	CAK RIDGE NAT LAB LOCATION UNKNOWN
MCCANIEL, BOYCE B	PROFESSOR	CORNELL UNIV
MCELHANEY, RONALD M	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
MCENNAN, JAMES	* STAFF PHYSICIST * STAFF PHYSICIST	UNIV OF PITTSBURGH FOREIGN PHYSICISTS POOL
MCFARLAND, WILLIAM B	GRADUATE STUDENT	MICHIGAN ST UNIV
MCGLINN, WILLIAM D	PROFESSOR	UNIV OF NOTRE DAME
MCILWAIN, ROBERT L	PROFESSOR	PURDUE UNIV
MCINTURFF, ALFRED D	STAFF PHYSICIST	BRONKHAVEN NAT LAB
MCKAY, DOUGLAS W	ASSOC. PROFESSOR	UNIV OF KANSAS
MCKIBBEN, ROBERT B	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
MCLEOD, DONALD W	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
MCLERRAN, LARRY D	* GRADUATE STUDENT	UNIV OF WASHINGTON
MCMILLAN, EDWIN M	PROF. EMERITUS	UNIV OF CALIFORNIA, BERKELEY
MNAMEE, PETER C	VISITING ASSOC PROF	UNIV OF ARIZONA
MCPHARLIN, THOMAS P	GRADUATE STUDENT	U OF CALIFORNIA, SANTA BARBARA
MCQUATE, DAVID	GRADUATE STUDENT	UNIV OF COLORADO
MCVOY, KIRK W	PROFESSOR	UNIV OF WISCONSIN
MEADOWS, BRIAN T	* ASST. PROFESSOR	UNIV OF CINCINNATI
MENIS, MIKE	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
MELHOP, WERNER	* ASST. PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO

MEHTA, C	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
MIER, GERALD W	ASSOC. PROFESSOR	U NORTH CAROLINA-GREENSBORO
MEISTER, N T	* GRADUATE STUDENT	STANFORD UNIV
MELISSINOS, ADRIAN C	PROFESSOR	UNIV OF ROCHESTER
MELLEMA, DWIGHT JOEL	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
MERRILL, DEANE	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
MERRITT, FRANK SMITH	GRADUATE STUDENT	CALIFORNIA INST OF TECH
MESSING, FREDERIC	RESEARCH ASSOCIATE	CORNELL UNIV
MESSNER, ROBERT L	RESEARCH ASSOCIATE	UNIV OF ILLINOIS
MESTAYER, M D	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
METCALF, WILLIAM J.	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
MEYER, DONALD I	PROFESSOR	UNIV OF MICHIGAN
MEYER, KATHY S	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
MEYER, NANCY	ASST RES PHYSICIST	UNIV OF ILLINOIS
MEYER, PETER	* PROFESSOR	UNIV OF CHICAGO
MEYER, ROBERT F	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
MEYER, STUART L	ASSOC. PROFESSOR	NORTHWESTERN UNIV
MEYER, THOMAS	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
MEYER, W THOMAS	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
MICH, JEFFREY	GRADUATE STUDENT	NORTHWESTERN UNIV
MICHAEL, DANIEL N	VISITING RES PHYS	BROOKHAVEN NAT LAB
MICHAEL, WILLIAM B	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
MICHALOWSKI, STEFEN	GRADUATE STUDENT	CORNELL UNIV
MICHELOTTI, LEC	GRADUATE STUDENT	UNIV OF CALIFORNIA, IRVINE
MIETTINEN, HANNU E.	GRADUATE STUDENT	UNIV OF MICHIGAN
MIKAELIAN, KARIG O	ASST. PROFESSOR	PENNSYLVANIA ST UNIV
MILBURN, RICHARD F	PROFESSOR	TUFTS UNIV
MILITANO, CHRISTOPHER	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
MILLER, DAVID F	ASSOC. PROFESSOR	PURDUE UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

MILLER, DONALD H	PROFESSOR	NORTHWESTERN UNIV
MILLER, EDWARD	* RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SAN DIEGO
MILLER, LEWIS D	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
MILLER, MARTIN T.	GRADUATE STUDENT	UNIV OF ROCHESTER
MILLER, MERLING	* RESEARCH ASSOCIATE	NORTHEASTERN UNIV
MILLER, ROBERT J	RESEARCH ASSOCIATE	ARGONNE NAT LAB
MILLER, ROGER	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
MILLER, WILLIAM J	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
MILLS, FREDERICK E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
MILLS, ROBERT L	PROFESSOR	OHIO ST UNIV
MILTON, KIRKALL	ASST. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
MINKOWSKI, PETER	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
MISSIMER, JOHN H	RESEARCH ASSOCIATE	CARNEGIE-MELLON UNIV
MISTRY, NARIMAN B	RESEARCH ASSOCIATE	CORNELL UNIV
MITTAG, LAURENCE	RESEARCH ASSOCIATE	U MIAMI, CEN FOR THEO STUDIES
MCKEETT, PAUL M	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
MCE, MICHAEL K	ASST. PHYSICIST	UNIV OF CALIFORNIA, IRVINE
MCFETT, D READ	ASST. PHYSICIST	ARGONNE NAT LAB
MCGRO-CAMPERO, ANTONIO	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
MOHAPATRA, RABINDRA N	ASST. PROFESSOR	CITY COLLEGE OF THE CUNY
MCLLET, WILLIAM LEE	GRADUATE STUDENT	UNIV OF ILLINOIS
MCLODOWITCH, DENNIS	GRADUATE STUDENT	CORNELL UNIV
MCNARD, JOYCE ANNE	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
MINETI, GIANCARLO	* PROFESSOR	SYRACUSE UNIV
MONTH, MELVIN	STAFF PHYSICIST	BROOKHAVEN NAT LAB
MONTUFAR, CARLOS M.	GRADUATE STUDENT	UNIV OF NOTRE DAME
MOORE, CRAIG C	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
M, STEVEN	GRADUATE STUDENT	BRANDEIS UNIV

MR. CSIK, MICHAEL J	PROFESSOR	UNIV OF CREMONA
MOREHOUSE, CHARLES C	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
MORGADO, RICHARD E	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
MORGAN, GERRY H	STAFF PHYSICIST	BROOKHAVEN NAT LAB
MORGAN, JOHN W	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
MORIYASU, KEIICHIRO	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
MOROMISATO, JORGE H	* GRADUATE STUDENT	NORTHEASTERN UNIV
MORRIS, GEORGE	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
MORRIS, THOMAS W	STAFF PHYSICIST	BROOKHAVEN NAT LAB
MORRIS, WILLIAM A	RESEARCH ASSOCIATE	MICHIGAN ST UNIV
MORRISON, JAMES LESLIE	RESEARCH ASSOCIATE	UNIV OF UTAH
MORRISON, ROLLIN J	ASSOC. PROFESSOR	U OF CALIFORNIA, SANTA BARBARA
MORRISON, T G	* GRADUATE STUDENT	UNIV OF CHICAGO
MORSE, ROBERT	ASST. PROFESSOR	UNIV OF COLORADO
MORSE, WILLIAM MICHAEL	GRADUATE STUDENT	PURDUE UNIV
MORTON, PHILIP L	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
MC SHIR, MERRILL M.	GRADUATE STUDENT	PRINCETON UNIV
MOSS, LEONARD J JR	GRADUATE STUDENT	UNIV OF CALIFORNIA, SANTA CRUZ
MOSZKOWSKI, STEVEN A	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
MOZLEY, ROBERT F	PROFESSOR	STANFORD LINEAR ACC CTR
MUDRAK, SAMUEL	GRADUATE STUDENT	PURDUE UNIV
MUELLER, ALFRED	PROFESSOR	COLUMBIA UNIV
MUGGE, MARSHALL	GRADUATE STUDENT	UNIV OF COLORADO
MUHLEMANN, PETER	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
MUIR, ROBERT B	ASSOC. PROFESSOR	U NORTH CAROLINA-GREENSBORO
MULERA, TERENCE A	PHYSICIST	UNIV OF MICHIGAN
MULHOLLAND, GEORGE T.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
MULLER, RAFAEL J.	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
MUNCZEK, HERMAN J	PROFESSOR	UNIV OF KANSAS

MUNOZ, M	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
MURPHY, C. THORNTON	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
MURPHY, FREDERICK V	RESEARCH ASSOCIATE	U OF CALIFORNIA, SANTA BARBARA
MURRAY, JOSEPH J	ADJUNCT PROF	STANFORD LINEAR ACC CTR
MURTAGH, MICHAEL J	RESEARCH ASSOCIATE	BROOKHAVEN NAT LAB
MURTHY, P V	VISITING RES PHYS	UNIV OF MICHIGAN
MUSGRAVE, BRIAN	PHYSICIST	ARGONNE NAT LAB
MUSTARD, ROBERT	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
MUZINICH, IVAN J	STAFF PHYSICIST STAFF PHYSICIST	INST FOR ADVANCED STUDY BROOKHAVEN NAT LAB
MYER, DAVID M	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
NAGAMIYA, SHOJI	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
NAGY, FRANK JOSEPH	GRADUATE STUDENT	CALIFORNIA INST OF TECH
NAGY, JOHN	ASSOC. PHYSICIST	JOHNS HOPKINS UNIV
NAKKASIAN, ALICE	PHYSICIST	MASSACHUSETTS INST OF TECH
NANDY, ASHESH	* RESEARCH ASSOCIATE	SYRACUSE UNIV
NARAYANSWAMI, VASANTI	GRADUATE STUDENT	PRINCETON UNIV
NASH, EDWARD T	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
NATH, PRAN	* ASSOC. PROFESSOR	NORTHEASTERN UNIV
NAUENBERG, MICHAEL	PROFESSOR	UNIV OF CALIFORNIA, SANTA CRUZ
NAUENBERG, URIEL	PROFESSOR	UNIV OF COLORADO
NEAL, HOMER A	PROFESSOR	INDIANA UNIVERSITY
NEAL, RICHARD B	ADJUNCT PROF	STANFORD LINEAR ACC CTR
NEASE, DAVID L	GRADUATE STUDENT	CORNELL UNIV
NEEDERMAYER, SETH	* PROFESSOR	UNIV OF WASHINGTON
NE-EMAN, YUVAL	PROFESSOR * PROFESSOR	UNIV OF TEXAS TEL-AVIV UNIV (ISRAEL)
NEESON, PAUL M	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
NESS, BERNARD	PROFESSOR	U OF CALIFORNIA, LOS ANGELES

NELSON, BRUCE P	RESEARCH ASSOCIATE	UNIV OF ILLINOIS
NELSON, CHARLES T	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
NELSON, JERRY E	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
NEMETHY, PETER	ASST. PROFESSOR	YALE UNIV
NEFO, ANTHONY V	* GRADUATE STUDENT	STANFORD UNIV
NEVEU, ANDRE	MEMBER	INST FOR ADVANCED STUDY
NEWMAN, DAVID E	PHYSICIST	UNIV OF MICHIGAN
NEWMAN, RILEY DAVID	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE
NEWTON, ROGER G	PROFESSOR	INDIANA UNIVERSITY
NEZRICK, FRANK	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
NG, JOHN N	* GRADUATE STUDENT	UNIV OF WASHINGTON
NG, YEE JACK	MEMBER	INST FOR ADVANCED STUDY
NGUYEN, V	* RESEARCH ASSOCIATE	STANFORD UNIV/FEPL
NICKERSON, J. CHARLES	ASST. PROFESSOR	MISSISSIPPI ST UNIV
NICOLAS, PAPANICOLAOU	* GRADUATE STUDENT	NEW YORK UNIV
NIEH, FWA-TUNG	ASSOC. PROFESSOR	ST U OF NEW YORK, STONY BROOK
NIELD, KENNETH J	RESEARCH ASSOCIATE	ARGONNE NAT LAB
NIEMI, DAVID	GRADUATE STUDENT	DUKE UNIV
NITZ, DAVID F	GRADUATE STUDENT	UNIV OF ROCHESTER
NM, GREGORY	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
NOGULMAN, LAWRENCE	RESEARCH ASSOCIATE	UNIV OF ILLINOIS
NOHL, CRAIG R.	GRADUATE STUDENT	CORNELL UNIV
NOERBERG, MARTIN E	RESEARCH ASSOCIATE	CORNELL UNIV
NORTON, RICHARD E	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
NOVOSELLAR, DANIEL E.	GRADUATE STUDENT	CALIFORNIA INST OF TECH
NOYES, HENRY P	PROFESSOR	STANFORD LINEAR ACC CTR
NUSSBAUM, MIRKO M	* PROFESSOR	UNIV OF CINCINNATI
NAKES, ROBERT J	PROFESSOR	NORTHWESTERN UNIV
O'BRIAN	GRADUATE STUDENT	UNIV OF MICHIGAN

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED EY *

ALPHABETIC LISTING

NCV 25, 1975

CCARROLL, MICHAEL	GRADUATE STUDENT	UNIV OF MARYLAND
CCHS, WCLFGANG	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
COCCNNE, PIERMARIA J.	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
CDIAN, ALLEN C	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
CEHME, REINHARD	* PROFESSOR	UNIV OF CHICAGO
CFALLCN, JOHN R	PROFESSOR	SAINT LOUIS UNIV
CGAWA, ARTHUR	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
CGINO, FUMIO	GRADUATE STUDENT	IOWA ST UNIV (AMES)
CH, BEN Y	RES. ASST. PROF.	MICHIGAN ST UNIV
CH, SUNG DAHN	* GRADUATE STUDENT	UNIV OF PITTSBURGH
CH, YAK T	RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, RIVERSIDE
CHALLORAN, THOMAS M	PROFESSOR	UNIV OF ILLINOIS
CHNUMA, SHOICHI	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
CKADA, JON P.	GRADUATE STUDENT	UNIV OF HAWAII
CKUBO, S	PROFESSOR	UNIV OF ROCHESTER
CLEKSUIK, LESLIE W	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
CLIVER, WILLIAM P	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
CLSEN, STEPHEN L	ASST. PROFESSOR	UNIV OF ROCHESTER
CLSSCN, M G	PROFESSOR	UNIV OF WISCONSIN
CNECA, SACAO	PROFESSOR	UNIV OF MARYLAND
CNEILL, GERARD K	PROFESSOR	PRINCETON UNIV
CNSAGER, LARS	PROFESSOR	U MIAMI, CEN FOR THEO STUDIES
CPOIEN, JAMES WAYNE	GRADUATE STUDENT	IOWA ST UNIV (AMES)
OPPENHEIMER, FRANK	PROFESSOR	UNIV OF COLORADO
	* SENIOR STAFF PHYS.	NOT CODED
CRANCE, W.	GRADUATE STUDENT	COLUMBIA UNIV
ORBACH, HARRY	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
C , JAY	PROFESSOR	CORNELL UNIV

C NICIS, SOPHOCLES J	* RESEARCH ASSOCIATE	NEW YORK UNIV
OKK, JOHN R	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ORR, ROBERT	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
CSEBINE, ALFRED R	* GRADUATE STUDENT	UNIV OF IOWA
CSEBINE, LOUIS S	PROFESSOR	MASSACHUSETTS INST OF TECH
CSTESEE, ARNOLD	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
ESTERWALDER, KONRAD	ASST. PROFESSOR	HARVARD UNIV
OVERSETH, OLIVER E	PROFESSOR	UNIV OF MICHIGAN
CWEN, CURTIS W	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
OWEN, DANIEL LLOYD	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
CWENS, JOSEPH F	RESEARCH ASSOCIATE	CASE WESTERN RESERVE UNIV
CZAKI, SATOSHI	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
CZAWA, JACK	GRADUATE STUDENT	UNIV OF CALIFORNIA, RIVERSIDE
PACAMSEE, FASAN	RESEARCH ASSOCIATE	CORNELL UNIV
PACMORE, TIMOTHY D	* GRADUATE STUDENT	STANFORD UNIV
PAGELS, HEINZ R	ASSOC. PROFESSOR	ROCKEFELLER UNIV
PAGNAMENTA, ANTONIO	PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
PAIGE, FRANK E, JR	ASSOC. PHYSICIST	BRONXHAVEN NAT LAB
PAIS, ABRAHAM	PROFESSOR	ROCKEFELLER UNIV
PAKVASA, SANDIP S	PROFESSOR	UNIV OF HAWAII
PALFREY, T R	PROFESSOR	PURDUE UNIV
PALLACINO, VITTORIO	GRADUATE STUDENT	UNIV OF CALIFORNIA, SANTA CRUZ
PALMER, DOUGLAS	GRADUATE STUDENT	YALE UNIV
PALMER, ROBERT B	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
PALMER, WILLIAM F	ASSOC. PROFESSOR	CHICAGO UNIV
PANDEY, RAMESH C	* GRADUATE STUDENT	NORTHEASTERN UNIV
PANG, CHAN	RESEARCH ASSOCIATE	UNIV OF ILLINOIS
PANOFSKY, WOLFGANG K	PROFESSOR	STANFORD LINEAR ACC CTR
FANVINI, ROBERT S	ASSOC. PROFESSOR	VANDERBILT UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

PANYARJUN, BHUJAYO	GRADUATE STUDENT	UNIV OF CALIFORNIA, RIVERSIDE
PAPASTAMATIU, NICOLAS	ASSOC. PROFESSOR	UNIV OF WISC, MILWAUKEE
FARDOE, BARRIE	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
PARK, SOO YONG	GRADUATE STUDENT	HARVARD UNIV
PARKE, STEPHEN	GRADUATE STUDENT	HARVARD UNIV
PARKER, DONALD L	RESEARCH ASSOCIATE	MICHIGAN ST UNIV
PARKER, E N	* PROFESSOR	UNIV OF CHICAGO
PARKER, EVERETTE F	PHYSICIST	ARGONNE NAT LAB
PARKER, SHERWOOD I	ASSOC. PHYSICIST	UNIV OF HAWAII
PARSCHS, ROGER	GRADUATE STUDENT	FLORIDA ST UNIV
PARZEN, GEORGE	SENIOR STAFF PHYS.	BRONXHaven NAT LAB
PATERSON, JAMES M	SENIOR STAFF PHYS.	STANFORD LINEAR ACC CTR
PATI, JEGESH C	PROFESSOR	UNIV OF MARYLAND
PATRASCHIOIU, ACRINA N.	MEMBER	INST FOR ADVANCED STUDY
FATSAKOS, C	* GRADUATE STUDENT	STANFORD UNIV
PATTERSON, BRUCE D.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
PATTEN, RICHARD S	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
PAWLICKI, ANTHONY J	RESEARCH ASSOCIATE	ARGONNE NAT LAB
PEARSON, R. B.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
PECCEI, ROBERTO C	* RESEARCH ASSOCIATE	STANFORD UNIV
PECK, CHARLES W	ASSOC. PROFESSOR	CALIFORNIA INST OF TECH
PECIGA, ROBERT CARYL	GRADUATE STUDENT	UNIV OF TEXAS
PEIERLS, RONALD F	SENIOR STAFF PHYS.	BRONXHaven NAT LAB
PELETT, DAVID E	ASST. PROFESSOR	UNIV OF CALIFORNIA, DAVIS
PENDLETON, HUGH N	ASSOC. PROFESSOR	BRANDEIS UNIV
PEOPLES, JOHN	ASST. PROFESSOR	FERMI NATIONAL ACCELERATOR LAB
PEREZ-MENDEZ, VICTOR	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB

PERISH, ROBERT C.	RESEARCH ASSOCIATE	CARNEGIE-MELLON UNIV
PELZ, MARTIN L.	PROFESSOR	STANFORD LINEAR ACC CTR
PERLMUTTER, ARNOLD	PROFESSOR	U OF MIAMI
PERRIN, ROBERT P.	* ASST. PROFESSOR	NORTHEASTERN UNIV
PESIC, PETER	PHYSICIST	STANFORD LINEAR ACC CTR
PETERS, MICHAEL W.	ASST. PROFESSOR	UNIV OF HAWAII
PETERS, ROBERT E.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
PETERSEN, DOUGLAS V.	ASST. PROFESSOR	ILLINOIS INST OF TECH
PETERSEN, EARL A.	ASST. PROFESSOR	UNIV OF MINNESOTA
PETERSEN, FRANCIS C.	ASSOC. PROFESSOR	IOWA ST UNIV (AMES)
PETERSEN, JACK M.	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
PETERSEN, VINCENT Z.	PROFESSOR	UNIV OF HAWAII
PETERSEN, WESLEY P.	RESEARCH ASSOCIATE	UNIV OF MINNESOTA
PETRIE, RONALD L.	GRADUATE STUDENT	ILLINOIS INST OF TECH
PETTENGILL, DONALD F.	RESEARCH ASSOCIATE	U MIAMI, CEN FOR THEO STUDIES
PEVSNER, AIHUD	PROFESSOR	JOHNS HOPKINS UNIV
PEWITT, DOUGLAS	GRADUATE STUDENT	FLORIDA ST UNIV
PEWITT, E G	SENIOR STAFF PHYS.	ARGonne NAT LAB
PHELAN, JAMES J.	ASST. PHYSICIST	ARGonne NAT LAB
PHILLIPS, H L	RESEARCH ASSOCIATE	CORNELL UNIV
PHILLIPS, HAROLD B.	PHYSICIST	ARGonne NAT LAB
PHILLIPS, ROBERT H.	STAFF PHYSICIST	BROOKHAVEN NAT LAB
PI, SO YOUNG	RESEARCH ASSOCIATE	ROCKEFELLER UNIV
PICCIONI, ORESTE	* PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
PICCIONI, ROBERT	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
PICKETT, WARREN	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
PICOULT, EVAN	GRADUATE STUDENT	COLUMBIA UNIV
PIERRE, FRANCOIS	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
PIFER, ALBERT E.	ASST. PROFESSOR	UNIV OF ARIZONA

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NCV 25, 1975

PIKE, GERALD	GRADUATE STUDENT	UNIV OF ILLINOIS
FILACHOWSKI, LEO B	GRADUATE STUDENT	UNIV OF HAWAII
FILCHER, CARLA GROSSO	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
FINE, JEROME	PROFESSOR	CALIFORNIA INST OF TECH
FINSKY, STEPHEN S	ASST. PROFESSOR	CHIC ST UNIV
PIPKIN, FRANK	PROFESSOR	HARVARD UNIV
PIRILA, PEKKA V.	RESEARCH ASSOCIATE	ARGonne NAT LAB
PIROUE, PIERRE A	PROFESSOR	PRINCETON UNIV
PISELLI, DANIEL A	GRADUATE STUDENT	COLUMBIA UNIV
PLANO, RICHARD J	* PROFESSOR	RUTGERS UNIV
PLATNER, EDWARD D	STAFF PHYSICIST	BROOKHAVEN NAT LAB
PLESS, IRWIN A	PROFESSOR	MASSACHUSETTS INST OF TECH
FLOTKIN, MARTIN	SEN. STAFF ENG	BROOKHAVEN NAT LAB
PLUMER, RICHARD	GRADUATE STUDENT	UNIV OF ILLINOIS
POE, ROBERT T	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, RIVERSIDE
POGGIO, ENRICO C.	RESEARCH FELLOW	HARVARD UNIV
FOIRIER, JOHN A	PROFESSOR	UNIV OF NOTRE DAME
POLITZER, HUGH D	RESEARCH FELLOW	HARVARD UNIV
FCLK, IRVING J	SEN. STAFF ENG	BROOKHAVEN NAT LAB
FOLLACK, GREGORY	GRADUATE STUDENT	HARVARD UNIV
FOLLARE, DAVID L	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
POLYCHRONAKAS, VENETIOS	GRADUATE STUDENT	UNIV OF NOTRE DAME
FONDROM, L	PROFESSOR	UNIV OF WISCONSIN
FOOCH, UDO W	STAFF PHYSICIST	TEXAS A&M UNIV
FOON, CHE-HONG	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
FORDES, STEPHEN H	GRADUATE STUDENT	HARVARD UNIV
PORTER, FRANK CLIFFORD	GRADUATE STUDENT	UNIV OF CALIFORNIA, BERKELEY
PORTER, HAYDEN S	* GRADUATE STUDENT	UNIV OF CINCINNATI

FOPPER, LEE G	RESEARCH ASSOCIATE	LOUISIANA ST UNIV
F. ER, RICHARD	ASST RES PHYSICIST	U OF CALIFORNIA, LOS ANGELES
POTOCZAK, MICHAEL	* GRADUATE STUDENT	ST UNIV OF NEW YORK, BUFFALO
POTTER, DOUGLAS M	* RESEARCH ASSOCIATE	NORTHEASTERN UNIV
POUCHER, JOHN SCOTT	ASST. PROFESSOR	VANDERBILT UNIV
FOWELL, ED	GRADUATE STUDENT	CHIC ST UNIV
POWERS, ROBERT T	ASSOC. PROFESSOR	UNIV OF PENNSYLVANIA
PRATT, RICHARD H	* PROFESSOR	UNIV OF PITTSBURGH
PREISSNER, HARTMUT	* GRADUATE STUDENT	RUTGERS UNIV
PRELEC, KRSTO	STAFF PHYSICIST	BROOKHAVEN NAT LAB
PREPOST, RICHARD	PROFESSOR	UNIV OF WISCONSIN
PREScott, CHARLES Y	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
PRICE, HAROLD L	GRADUATE STUDENT	UNIV OF MARYLAND
PRICE, LAWRENCE E	ASST. PROFESSOR	COLUMBIA UNIV
PRICE, LEROY R	ASST RES PHYSICIST	UNIV OF CALIFORNIA, IRVINE
PRICHARD, BENJAMIN A	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
PRIMACK, JCEL R	ASST. PROFESSOR	UNIV OF CALIFORNIA, SANTA CRUZ
PRIMACKOFF, HENRY	PROFESSOR	UNIV OF PENNSYLVANIA
PRIPSTEIN, MORRIS	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
PRODELL, ALBERT G	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
PRTOPOPESCU, SERBAN D	ASSOC. PROFESSOR	BROOKHAVEN NAT LAB
PRUSS, STANLEY M	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
PUMPLIN, JONATHAN C	ASSOC. PROFESSOR	MICHIGAN ST UNIV
PUN, TING P	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
PURSEY, DEREK L	PROFESSOR	IOWA ST UNIV (AMES)
PYLE, K R	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
QUIGG, CHRIS	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
QUINN, DANIEL J	ASST. PROFESSOR	TUFTS UNIV
QUINN, HELEN A	ASST. PROFESSOR	HARVARD UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *
 ALPHABETIC LISTING NOV 25, 1975

RABIN, MONROE S	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
RABINOVICI, ELIEZER Z	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
RABEL, ARNULF	ASST. PHYSICIST	ARGONNE NAT LAB
RABL, VERONIKA	* RESEARCH ASSOCIATE	SYRACUSE UNIV
RAGHAVEN, RAGHU P	GRADUATE STUDENT	UNIV OF WISCONSIN
RAHM, DAVID C	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
RAITHER, SIEGBERT W	RESEARCH ASSOCIATE	HARVARD UNIV
RAJA, RAJENDRAN	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
RAJARAMAN, RAMAMURTI	MEMBER	INST FOR ADVANCED STUDY
RAKA, EUGENE C	STAFF PHYSICIST	BRONXHAVEN NAT LAB
RAM, MICHAEL	* ASSOC. PROFESSOR	ST UNIV OF NEW YORK, BUFFALO
RAMOND, PIERRE M	ASST. PROFESSOR	YALE UNIV
RANDER, JOHN	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
RANGAN, KASTURI L	RESEARCH ASSOCIATE	PURDUE UNIV
RATCLIFF, BLAIR	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
RATNER, LAZARUS G	PHYSICIST * ASSOC. PHYSICIST	ARGONNE NAT LAB CERN
RAU, R R	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
RAVENHALL, DAVID G	PROFESSOR	UNIV OF ILLINOIS
RAVNCAL, FINN	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
RAWLS, JOHN M	* RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SAN DIEGO
RAYCHAUDHURI, AMITAVA	GRADUATE STUDENT	UNIV OF MARYLAND
RAYCHAUDHURI, KAMAL K	GRADUATE STUDENT	UNIV OF PENNSYLVANIA
RAYMOND, DAVID J	* GRADUATE STUDENT	STANFORD UNIV
READ, ANTHONY L	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
READING, JOHN F	* ASSOC. PROFESSOR	NORTHEASTERN UNIV
REARDON, PAUL	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
, NEVILLE W	ASSOC. PHYSICIST	OHIO ST UNIV

REBBI, C	ASSOC. PROFESSOR	MASSACHUSETTS INST OF TECH
R. R, DON D	PROFESSOR	UNIV OF WISCONSIN
REES, JOHN R	ADJUNCT PROF	STANFORD LINEAR ACC CTR
REGGE, ROSANNA C	VISITING RES PHYS	PRINCETON UNIV
REFAK, PAVEL	RESEARCH ASSOCIATE	YALE UNIV
REIBEL, K	PROFESSOR	OHIO ST UNIV
REINES, FREDERICK	PROFESSOR	UNIV OF CALIFORNIA, IRVINE
REPKO, WAYNE W	ASSOC. PROFESSOR	MICHIGAN ST UNIV
RESNIKOFF, MARVIN	* ASST. PROFESSOR	ST UNIV OF NEW YORK, BUFFALO
RESVANIS, LEONIDAS	RES. ASST. PROF.	UNIV OF PENNSYLVANIA
REUCROFT, STEVE	ASST. PROFESSOR	VANDERBILT UNIV
REY, CHARLES A	ASST. PROFESSOR	UNIV OF NOTRE DAME
REYNOLDS, GEORGE T	PROFESSOR	PRINCETON UNIV
RHINES, DONALD S	RESEARCH ASSOCIATE	UNIV OF ILLINOIS
RHOADES, TERRY G	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
RICH, JAMES	GRADUATE STUDENT	HARVARD UNIV
RICHARDS, DAVID R	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
RICHARDSON, J R	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
RICHEY, JOHN	GRADUATE STUDENT	FLORIDA ST UNIV
RICHTER, BURTON	PROFESSOR	STANFORD LINEAR ACC CTR
RICDELL, ROBERT J	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
RIDENER, FRED L	GRADUATE STUDENT	PENNSYLVANIA ST UNIV
RIEMER, ROBERT LEE	RESEARCH ASSOCIATE	UNIV OF KANSAS
RIORDAN, EDWARD W	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
RITSCN, DAVID M	* PROFESSOR	STANFORD UNIV
RITTENBERG, ALAN	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
RITTENBERG, VLADIMIR I	RESEARCH ASSOCIATE	ROCKEFELLER UNIV
RITTMANN, P. D.	GRADUATE STUDENT	PURDUE UNIV
RIZVI, SYED M	GRADUATE STUDENT	BROWN UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

ACV 25, 1975

ROBERTS, ARTHUR	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
ROBERTS, DENNIS R.	GRADUATE STUDENT	UNIV OF HAWAII
ROBERTS, JABUS B	ASST RES PHYSICIST	UNIV OF MICHIGAN
ROBERTS, THOMAS	GRADUATE STUDENT	UNIV OF ILLINOIS
ROBERTSON, ROBERT M	GRADUATE STUDENT	ILLINOIS INST OF TECH
ROBERTSON, W	RESEARCH ASSOCIATE	DUKE UNIV
ROBINSON, EARRY W	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
ROBINSON, DONALD K	PROFESSOR	CASE WESTERN RESERVE UNIV
ROCKMORE, RONALD	* ASSOC. PROFESSOR	RUTGERS UNIV
ROCKOWER, EDWARD	GRADUATE STUDENT	BRANDEIS UNIV
RCE, BYRON P	PROFESSOR	UNIV OF MICHIGAN
ROGERS, ARTHUR HAROLD	RES. ASSOC. PROF.	VANDERBILT UNIV
RCHLF, JAMES	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
REHRLICH, FRITZ	* PROFESSOR	SYRACUSE UNIV
ROIG, FRANCESCO	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
ROLNICK, WILLIAM B	ASSOC. PROFESSOR	WAYNE ST UNIV
ROMAN, PAUL	PROFESSOR	BOSTON UNIV
ROMANOWSKI, THOMAS A	PHYSICIST PROFESSOR	ARGonne NAT LAB OHIO ST UNIV
RONAN, MICHAEL T.	* GRADUATE STUDENT	NORTHEASTERN UNIV
RONDON, OSCAR	GRADUATE STUDENT	CASE WESTERN RESERVE UNIV
ROOS, CHARLES E	PROFESSOR	VANDERBILT UNIV
ROOT, ROBERT G	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
ROPER, L DAVID	PROFESSOR	VIRGINIA POLYTECHNIC INST
ROSEN, JEROME L	PROFESSOR	NORTHWESTERN UNIV
ROSEN, SIMON P	PROFESSOR	PURDUE UNIV
ROSENBERG, ELI I	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
ROBERG, LEONARD	* PROFESSOR	NEW YORK UNIV

ROSENFIELD, ARTHUR F.	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
ROSENFIELD, LEO C	GRADUATE STUDENT	CALIFORNIA INST OF TECH
ROSENTHAL, LAWRENCE	PROFESSOR	MASSACHUSETTS INST OF TECH
FOSHON, GWYNNE	GRADUATE STUDENT	UNIV OF WISCONSIN
FOSNER, JONATHAN	MEMBER	UNIV OF MINNESOTA
ROSS, MARC	PROFESSOR	UNIV OF MICHIGAN
ROSS, RONALD R	ASSOC. PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
ROTH, DONALD G	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
ROTH, MICHAEL W	GRADUATE STUDENT	UNIV OF ILLINOIS
ROTH, ROBERT S.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
ROTH, STEVEN D	* GRADUATE STUDENT	NEW YORK UNIV
ROTHEERG, JOSEPH E	* PROFESSOR	UNIV OF WASHINGTON
ROTHENBERG, ALLAN	RESEARCH ASSOCIATE	ROCKEFELLER UNIV
ROUSE, GERALD R	RESEARCH ASSOCIATE	CORNELL UNIV
FOY, JAYA	* GRADUATE STUDENT	SYRACUSE UNIV
RUEBIA, CARLOS	PROFESSOR	HARVARD UNIV
RUBIN, HOWARD A	ASSOC. PROFESSOR	ILLINOIS INST OF TECH
RUBINSTEIN, ROY	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
RUCHTI, RANDAL C	RESEARCH ASSOCIATE	NORTHWESTERN UNIV
RUECAZ, SERGE	GRADUATE STUDENT	CORNELL UNIV
RUDDICK, KEITH	ASSOC. PROFESSOR	UNIV OF MINNESOTA
RUCIN, R A	* GRADUATE STUDENT	RUTGERS UNIV
RUGGIERO, ALESSANDRO G.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
RUIZ, CARLOS L.	RESEARCH ASSOCIATE	LOUISIANA ST UNIV
RUIZ, MICHAEL J.	GRADUATE STUDENT	UNIV OF MARYLAND
RUSS, J	ASSOC. PROFESSOR	CARNEGIE-MELLON UNIV
RUSSELL, JAMES J	GRADUATE STUDENT	UNIV OF ILLINOIS
RUSSELL, JOHN	ASSOC. PROFESSOR	SOUTHEASTERN MASS UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

RUST, DAVID R	STAFF PHYSICIST	INDIANA UNIVERSITY
RUTHERFOORD, JOHN P	ASST. PROFESSOR	TUFTS UNIV
RUTZ, RANDALL	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
SACHS, ROBERT G	PROFESSOR	ARGONNE NAT LAB
SADOFF, ALREN J	RESEARCH ASSOCIATE	CORNELL UNIV
SADOULET, BERNARD	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
SACRZINSKI, HARTMUT F	ASST. PROFESSOR	PRINCETON UNIV
SAGER, EARL V.	GRADUATE STUDENT	UNIV OF MARYLAND
SAHA, MANOJAN	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
SAKAKIBARA, SISUJI	GRADUATE STUDENT	UNIV OF MARYLAND
SAKITA, BUNJI	PROFESSOR	CITY COLLEGE OF THE CUNY
SAKITT, MARK	STAFF PHYSICIST	BRONXHAVEN NAT LAB
SAKURAI, JUN J	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
SALIGAROS, NIKOS	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
SALPETER, EDWIN E	PROFESSOR	CORNELL UNIV
SALTHOUSE, ANDREW J.	GRADUATE STUDENT	UNIV OF MICHIGAN
SAMIOS, NICHOLAS F	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
SAMPSON, WILLIAM B	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
SANCA, ANTHONY ICHIRO	RESEARCH ASSOCIATE	ROCKEFELLER UNIV
SANDER, OSCAR R	RESEARCH ASSOCIATE	U OF CALIFORNIA, LOS ANGELES
SANDERS, GARY H	ASST. PROFESSOR	PRINCETON UNIV
SANDERS, HAROLD C	* STAFF PHYSICIST	RUTGERS UNIV
SANDLER, BERNARD	ASST. PHYSICIST	ARGONNE NAT LAB
SANDUSKY, JAMES	GRADUATE STUDENT	UNIV OF MARYLAND
SANDWEISS, JACK	PROFESSOR	YALE UNIV
SANFORC, JAMES R	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
SA'FS, FELIX	* ASST. PROFESSOR	RUTGERS UNIV
SAINILLI, RUGGERO M	ASST. PROFESSOR	BOSTON UNIV

SAPERSTEIN, ALVIN M	PROFESSOR	WAYNE ST UNIV
., ROBERT D	PROFESSOR	UNIV OF ILLINOIS
SARRACINO, JOHN S	GRADUATE STUDENT	UNIV OF ILLINOIS
SASAO, NOBUKAZU	GRADUATE STUDENT	YALE UNIV
SAUER, RICHARD J	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
SAULYS, ALFRED C	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
SAVIT, ROBERT	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
SAWYER, RAYMOND F	PROFESSOR	U OF CALIFORNIA, SANTA BARBARA
SAXON, DAVID S	PROFESSOR	UNIV OF CALIFORNIA, BERKELEY
SCADRON, MICHAEL C	PROFESSOR	UNIV OF ARIZONA
SCANIC, JOSEPH J	* ASST. PROFESSOR	UNIV OF CINCINNATI
SCHALK, TERRY L	STAFF PHYSICIST	UNIV OF CALIFORNIA, SANTA CRUZ
SCHANBERGER, ROBERT D	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
SCHARENGUVEL, JAMES H	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
SCHARRE, DANIEL L.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
SCHATTNER, CHARLES PETER	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
SCHAUM, ALAN P.	GRADUATE STUDENT	JOHNS HOPKINS UNIV
SCHECHTER, JOSEPH M	* ASSOC. PROFESSOR	SYRACUSE UNIV
SCHEID, JOHN	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
SCHERK, JOEL	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
SCHWEDE, P K	GRADUATE STUDENT	MICHIGAN ST UNIV
SCHICK, MICHAEL O	RESEARCH ASSOCIATE	CARNEGIE-MELLON UNIV
SCHICK, PAUL	GRADUATE STUDENT	UNIV OF WISCONSIN
SCHIFF, LEONARD I	* PROFESSOR	STANFORD UNIV
SCHIZ, ALAN	GRADUATE STUDENT	YALE UNIV
SCHEIN, PETER E	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
SCHLERETH, JAMES L.	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
SCHLUTER, ROBERT A	PROFESSOR	NORTHWESTERN UNIV
SCHMIDT, CHARLES W	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

ACV 25, 1975

SCHMIDT, E.	GRADUATE STUDENT	COLUMBIA UNIV
SCHMIDT, I. J.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
SCHMIDT, PETER E	CONSULTANT	BRANDEIS UNIV
SCHNEPS, JACK	PROFESSOR	TUFTS UNIV
SCHNETZER, STEPHEN R.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
SCHNITZER, HOWARD J	PROFESSOR	BRANDEIS UNIV
SCHONFELD, JONATHAN F.	GRADUATE STUDENT	PRINCETON UNIV
SCHREIBER, BENN	GRADUATE STUDENT	UNIV OF ILLINOIS
SCHREINER, PHILIP	ASST. PHYSICIST	ARGONNE NAT LAB
SCHREINER, WALTER N	RESEARCH ASSOCIATE	BROOKHAVEN NAT LAB
SCHROEDER, LEE S	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
SCHUBELIN, P	STAFF PHYSICIST	BROOKHAVEN NAT LAB
SCHULMAN, LAWRENCE S	ASSOC. PROFESSOR	INDIANA UNIVERSITY
SCHULT, ROY L	ASSOC. PROFESSOR	UNIV OF ILLINOIS
SCHULTZ, JCNAS	PROFESSOR * PROFESSOR	UNIV OF CALIFORNIA, IRVINE WEIZMANN INST (ISRAEL)
SCHULTZ, PETER F	RESEARCH ASSOCIATE	ARGONNE NAT LAB
SCHULZ, HERBERT E	* GRADUATE STUDENT	UNIV OF CHICAGO
SCHWARTZ, CHARLES L	PROFESSOR	UNIV OF CALIFORNIA, BERKELEY
SCHWARTZ, MELVIN	* PROFESSOR	STANFORD UNIV
SCHWARTZ, MICHAEL S.	GRADUATE STUDENT	PRINCETON UNIV
SCHWARZ, JOHN H	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
SCHWEBER, SILVAN S	PROFESSOR	BRANDEIS UNIV
SCHWETTMAN, HARRY A	* ASSOC. PROFESSOR	STANFORD UNIV/FEPL
SCHWIMMER, ADAM	VISITING ASSOC PROF	CALIFORNIA INST OF TECH
SCHWINGER, JULIAN S	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
SCHWITTERS, ROY F.	ASST. PROFESSOR	STANFORD LINEAR ACC CTR
IONE, DONALD	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO

LI, FRANK	ASSOC. PROFESSOR	CALIFORNIA INST OF TECH
SCOTT, D M	ASST. PROFESSOR	CHIC ST UNIV
SCOTT, HOWARD	RESEARCH ASSOCIATE	NORTHWESTERN UNIV
SCRIBNER, NEAL M	* RESEARCH ASSOCIATE	UNIV OF PITTSBURGH
SCULLI, JOHN	* ASST. PROFESSOR	NEW YORK UNIV
SECHI-ZORN, BICE	ASSOC. PROFESSOR	UNIV OF MARYLAND
SEEMAN, JOHN	GRADUATE STUDENT	CORNELL UNIV
SEGLER, SAMUEL L	ASST. PROFESSOR	ROCKEFELLER UNIV
SECRE, GINC	ASST. PROFESSOR	UNIV OF PENNSYLVANIA
SEIDEN, ABRAHAM	GRADUATE STUDENT * RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SANTA CRUZ CERN
SEIDL, ANDREW A	ASST RES PHYSICIST	UNIV OF MICHIGAN
SEIDMAN, KENNETH	GRADUATE STUDENT	UNIV OF WISCONSIN
SELIGMAN, DANIEL	GRADUATE STUDENT	YALE UNIV
SELOVE, WALTER	PROFESSOR	UNIV OF PENNSYLVANIA
SEN, ACHIN	GRADUATE STUDENT	COLUMBIA UNIV
SEJANOVIC, GORAN	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
SEJANOVIC, PAVAO	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
SERER, ROBERT	PROFESSOR	COLUMBIA UNIV
SESSLER, ANDREW M	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
SHAEVITZ, M	GRADUATE STUDENT	CHIC ST UNIV
SHAFFER, JANICE BUTTON	PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
SHAFFER, R E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
SHAH-JAFAN	RESEARCH ASSOCIATE	INDIANA UNIVERSITY
SHALLOWAY, DAVID I.	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
SHAMBRCCM, WILLIAM D	GRADUATE STUDENT	HARVARD UNIV
SHANKAR, DORISHAMI	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
SHANNON, STEPHEN R	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
SHAPIRC, ANATOLE M	PROFESSOR	BROWN UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

SHAPIRO, GILBERT	ASSOC. PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
SHAPIRO, STEPHEN	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
SHAW, GORDON L	PROFESSOR	UNIV OF CALIFORNIA, IRVINE
SHEA, MICHAEL	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
SHEAFF, M	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
SHEI, SUN-SHENG	RESEARCH ASSOCIATE	ROCKEFELLER UNIV
SHELDON, WILLIAM R	* PROFESSOR	UNIV OF HOUSTON
SHEN, BENJAMIN C	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, RIVERSIDE
SHEN, GILBERT	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
SHENG, ALAN PEI-IN	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
SHEPARE, PAUL F	* ASST. PROFESSOR	UNIV OF PITTSBURGH
SHEPARD, WILLIAM D	PROFESSOR	UNIV OF NOTRE DAME
SHERDEN, DAVID J	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
SHIBATA, EDWARD I	ASST. PROFESSOR	PURDUE UNIV
SIEH, S. Y.	ASSOC. PROFESSOR	UNIV OF TENNESSEE
SHIH, CHIACHANG	ASST. PROFESSOR	UNIV OF TENNESSEE
SHOCHEF, MELVYN J	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
SHOEMAKER, FRANK C	PROFESSOR	PRINCETON UNIV
SHPIZ, JOSEPH	ASSOC. PROFESSOR	CITY COLLEGE OF THE CUNY
SHUPE, MICHAEL A	GRADUATE STUDENT	TUFTS UNIV
SHUTT, RALPH P	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
SICK, INGO	* RESEARCH ASSOCIATE	STANFORD UNIV/HEPL
SICHU, DEEPINDER P	* PHYSICIST	RUTGERS UNIV
SIDWELL, RONALD A	RESEARCH ASSOCIATE	MICHIGAN ST UNIV
SIEGEL, WARREN	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
SIEMANN, RONBERT F	ASST. PROFESSOR	CORNELL UNIV
SELL, PETER S	PROFESSOR	MICHIGAN ST UNIV

SIKIVIE, PIERRE	GRADUATE STUDENT	YALE UNIV
SERMAN, ALBERT	PROFESSOR	CORNELL UNIV
SILVERMAN, DENNIS J	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE
SILVERMAN, MICHAEL B	* GRADUATE STUDENT	RUTGERS UNIV
SIMARD, RICHARD	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
SIMMENS, WALTER A	RESEARCH ASSOCIATE	UNIV OF HAWAII
SIMON, BARRY	ASSOC. PROFESSOR	PRINCETON UNIV
SIMPSON, J A	* PROFESSOR	UNIV OF CHICAGO
SIMPSON, JAMES D	PHYSICIST	ARGONNE NAT LAB
SINCLAIR, CHARLES K	ASST. PROFESSOR	STANFORD LINEAR ACC CTR
SINCLAIR, CANIEL	PROFESSOR	UNIV OF MICHIGAN
SINCLAIR, DONALD K	MEMBER	NORTHWESTERN UNIV
SINGER, MARK H.	PROJECT ASSOCIATE	UNIV OF WISCONSIN
SINGER, MICHAEL N	STAFF PHYSICIST	UNIV OF MASSACHUSETTS, AMHERST
SINGER, RICHARD ALAN	RESEARCH ASSOCIATE	ARGONNE NAT LAB
SINHA, AMARENDRAN	GRADUATE STUDENT	COLUMBIA UNIV
SIRLIN, ALBERTO	* PROFESSOR	NEW YORK UNIV
SISKIND, ERIC J	GRADUATE STUDENT	CALIFORNIA INST OF TECH
SIVERS, DENNIS W.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
SKELLY, JOSEPH F	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
SKUBIC, PATRICK	GRADUATE STUDENT	UNIV OF MICHIGAN
SLATER, WILLIAM E	ASSOC. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
SLATTERY, P F	ASSOC. PROFESSOR	UNIV OF ROCHESTER
SLAUGHTER, ANNA J.	STAFF PHYSICIST	YALE UNIV
SLICAN, ALAN C.	VISITING ASST PROF	PRINCETON UNIV
SLONE, DAVID	* RESEARCH ASSOCIATE	STANFORD UNIV
SLUYTERS, THEODORE J	STAFF PHYSICIST	BROOKHAVEN NAT LAB
SMART, WESLEY M	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
SMITH, A J STEWART	ASSOC. PROFESSOR	PRINCETON UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NCV 25, 1975

SMITH, DARRELL W	GRADUATE STUDENT	UNIV OF CALIFORNIA, IRVINE
SMITH, DENNIS B	RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SANTA CRUZ
SMITH, GERALD A	PROFESSOR	MICHIGAN ST UNIV
SMITH, JAMES G	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
SMITH, JAMES H	PROFESSOR	UNIV OF ILLINOIS
SMITH, JANET	GRADUATE STUDENT	UNIV OF MINNESOTA
SMITH, JOHN	ASSOC. PROFESSOR	ST U OF NEW YORK, STONY BROOK
SMITH, LLOYD	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
SMITH, LYLE W	SENIOR STAFF PHYS.	BRUCKHAVEN NAT LAB
SMITH, MARTIN	GRADUATE STUDENT	U OF CALIFORNIA, SANTA BARBARA
SMITH, RICHARD P	RESEARCH ASSOCIATE	ARGONNE NAT LAB
SMITH, S.	GRADUATE STUDENT	COLUMBIA UNIV
SNAPE, GLENN R	RESEARCH ASSOCIATE	BRUCKHAVEN NAT LAB
SNIDER, DALE R	ASST. PROFESSOR	UNIV OF WISC, MILWAUKEE
SNOW, GEORGE A	PROFESSOR	UNIV OF MARYLAND
SNOWDON, STANLEY C	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
SNYDER, ARTHUR	GRADUATE STUDENT	UNIV OF ILLINOIS
SNYDER, H.	GRADUATE STUDENT	COLUMBIA UNIV
SNYDER, JAMES	GRADUATE STUDENT	YALE UNIV
SNYDER, MARK	GRADUATE STUDENT	YALE UNIV
SNYDERMAN, NEAL J.	GRADUATE STUDENT	BROWN UNIV
SOBEL, HENRY W	ASSOC. PROFESSOR	UNIV OF CALIFORNIA, IRVINE
SOBER, DANIEL I	ASST. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
SOCANO, PASQUALE	GRADUATE STUDENT	UNIV OF WISC, MILWAUKEE
SOCERBLUM, JOHN A	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
SOGARC, MICHAEL R	RESEARCH ASSOCIATE	CORNELL UNIV
SOH, KWANG SUP	RESEARCH ASSOCIATE	CORNELL UNIV
SISKY, PIERRE V	ASST. PROFESSOR	COLUMBIA UNIV

S'NITZ, FRANK T	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
SULMON, JULIUS	ASSOC. PROFESSOR	U OF ILLINOIS, CHICAGO CIRCLE
SCMMERFIELD, CHARLES M	PROFESSOR	YALE UNIV
SONI, A	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
SONI, VIKRAM	GRADUATE STUDENT	U OF CALIFORNIA, SANTA BARBARA
SCCNG, SIU C	* GRADUATE STUDENT	UNIV OF CHICAGO
SOPER, DAVIDSON E	ASST. PROFESSOR	PRINCETON UNIV
SORBER, ROBERT E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
SOROKA, DAVID	PHYSICIST	LAWRENCE BERKELEY LAB
SOUDER, PAUL A	INSTRUCTOR	YALE UNIV
SOUKUP, GEORGE A	RESEARCH ASSOCIATE	U MIAMI, CEN FOR THEO STUDIES
SPECTOR, RICHARD M	ASSOC. PROFESSOR	WAYNE ST UNIV
SPENCER, CHERILL	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
SPIESSEACH, ANDREW	GRADUATE STUDENT	UNIV OF OREGON
SPIRO, JULIUS	SEN. STAFF ENG	BROOKHAVEN NAT LAB
SPIVACK, HARVEY MARVIN	GRADUATE STUDENT	PURDUE UNIV
SRIKANTH, MOKSHANGUMDAM L	GRADUATE STUDENT	BOSTON UNIV
SRIVASTAVA, YOGI	* ASSOC. PROFESSOR	NORTHEASTERN UNIV
STAAB, RONALD W	GRADUATE STUDENT	UNIV OF MARYLAND
STACK, J D	ASSOC. PROFESSOR	UNIV OF ILLINOIS
STAMPKE, STUART	GRADUATE STUDENT	CALIFORNIA INST OF TECH
STANEK, ROBERT	GRADUATE STUDENT	U OF ILLINOIS, CHICAGO CIRCLE
STANFIELD, KENNETH C	ASST. PROFESSOR	PURDUE UNIV
STANTON, NOEL R	ASSOC. PHYSICIST	OHIO ST UNIV
STAPLES, JOHN W	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
STAPP, HENRY P	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
STARK, ROBERT	* ASST. PROFESSOR	RUTGERS UNIV
STEFANSKI, RAYMOND J	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
STEIN, NEIL A.	GRADUATE STUDENT	CARNEGIE-MELLON UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

STEIN, PETER C	PROFESSOR	CORNELL UNIV
STEINBERG, PHILLIP H	ASSOC. PROFESSOR	UNIV OF MARYLAND
STEINBERGER, JACK	ADJUNCT PROF * PROFESSOR	COLUMBIA UNIV CERN
STEINER, HERBERT M	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
STELLE, KELLOGG	GRADUATE STUDENT	BRANDEIS UNIV
STENGER, VICTOR J	PROFESSOR	UNIV OF HAWAII
STERMAN, GEORGE	RESEARCH ASSOCIATE	UNIV OF ILLINOIS
STERN, RICHARD B	* GRADUATE STUDENT	UNIV OF CHICAGO
STERNHEIM, MORTON M	PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
STERNHEIMER, RUDOLPH M	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
STEVENS, ALAN J	ASSOC. PHYSICIST	BROOKHAVEN NAT LAB
STEVENS, PAUL R	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
STEVENS, ROBERT A.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
STEVENSON, M LYNN	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
STICKER, HARRY	RESEARCH ASSOCIATE	ROCKEFELLER UNIV
STIENING, RAE F	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
STIMMELL, JAMES B	GRADUATE STUDENT	CORNELL UNIV
STIMMELL, KATHLEEN	GRADUATE STUDENT	CORNELL UNIV
STOCKHAM, CHARLES	GRADUATE STUDENT	CORNELL UNIV
STONE, JAMES	GRADUATE STUDENT	UNIV OF MICHIGAN
STONE, SHELDON L	ASST. PROFESSOR	VANDERBILT UNIV
STORK, DONALD F	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
STOTTEMEYER, ALAN R	RESEARCH ASSOCIATE	TUFTS UNIV
STOWE, KEITH	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
STRAND, RICHARD C	STAFF PHYSICIST	BROOKHAVEN NAT LAB
JCH, KARL	PROFESSOR	HARVARD UNIV

ST	KMAN, MARK	GRADUATE STUDENT	CORNELL UNIV
	STUBBLEFIELD, FRANK W	PHYSICIST	BROOKHAVEN NAT LAB
	STUMER, IULIU	RESEARCH ASSOCIATE	BROOKHAVEN NAT LAB
	STUMP, DANIEL R	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
	STUMP, ROBERT	PROFESSOR	UNIV OF KANSAS
	STUTTE, LINDA GAIL	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
	SUAYA, ROBERTO	RESEARCH ASSOCIATE	UNIV OF ILLINOIS
	SUCHER, JOSEPH	PROFESSOR	UNIV OF MARYLAND
	SUDARSHAN, E C GEORGE	PROFESSOR	UNIV OF TEXAS
	SUELZLE, LARRY R	* RESEARCH ASSOCIATE	STANFORD UNIV/FEPL
	SUGAR, ROBERT L	ASSOC. PROFESSOR	U OF CALIFORNIA, SANTA BARBARA
	SUGAWARA, M	PROFESSOR	PURDUE UNIV
	SUKHATME, UDAY P	PHYSICIST	UNIV OF MICHIGAN
	SULAK, LAWRENCE R	ASST. PROFESSOR	HARVARD UNIV
	SULLIVAN, JAMES D	STAFF PHYSICIST	UNIV OF CALIFORNIA, BERKELEY
	SULLIVAN, JERMIAH D	PROFESSOR	UNIV OF ILLINOIS
	SUMNER, RICHARD L	STAFF PHYSICIST	PRINCETON UNIV
	SUNDELIN, RONALD M	RESEARCH ASSOCIATE	CORNELL UNIV
	SURANYI, PETER	* ASSOC. PROFESSOR	UNIV OF CINCINNATI
	SURKO, PAMELA T	ASST. PROFESSOR	PRINCETON UNIV
	SUTHERLAND, WILLIAM	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
	SUTTER, DAVID F	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
	SUTTON, ROGER B	PROFESSOR	CARNEGIE-MELLON UNIV
	SUURA, HIROSHI	PROFESSOR	UNIV OF MINNESOTA
	SUZUKI, MAHIKO	ASSOC. PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
	SVRCEK, FRANK	GRADUATE STUDENT	UNIV OF MARYLAND
	SWADDELL, D	GRADUATE STUDENT	UNIV OF WISCONSIN
	SWALLOW, EARL C	* RESEARCH ASSOCIATE	UNIV OF CHICAGO

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

SWAMY, P..NARAYANNA	RESEARCH ASSOCIATE * RESEARCH ASSOCIATE	UNIV OF TEXAS SOUTHERN ILLINOIS UNIV
SWANSON, DARWIN	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
SWANSON, ROBERT	* PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
SWANSON, S M	* GRADUATE STUDENT	STANFORD UNIV
SWANSON, WILLIAM P	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
SWIFT, ARTHUR R	ASSOC. PROFESSOR	UNIV OF MASSACHUSETTS, AMHERST
TABAK, MAX	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
TAFT, FRANCIS D	PROFESSOR	YALE UNIV
TAKASUGI, EIICHI	GRADUATE STUDENT	UNIV OF MARYLAND
TAKEDA, HARUNORI	GRADUATE STUDENT	UNIV OF PENNSYLVANIA
TALMAN, RICHARD M	PROFESSOR	CORNELL UNIV
TAMVAKIS, KYRIAKOS	GRADUATE STUDENT	BROWN UNIV
TAN, CHUNG-I	ASST. PROFESSOR	BROWN UNIV
TANAKA, KATSUMI	PROFESSOR	OHIO ST UNIV
TANAKA, MITSUYOSHI	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
TANENBAUM, WILLIAM M.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
TANG, Y C	PROFESSOR	UNIV OF MINNESOTA
TANNENBAUM, MICHAEL	ASSOC. PROFESSOR	ROCKEFELLER UNIV
TAUTZ, MAURICE R	* GRADUATE STUDENT	NORTHEASTERN UNIV
TAYLOR, JOHN R	PROFESSOR	UNIV OF COLORADO
TAYLOR, RICHARD E	PROFESSOR	STANFORD LINEAR ACC CTR
TAYLOR, SNOWDEN	PROFESSOR	STEVENS INST OF TECH
TEESE, ROBERT	GRADUATE STUDENT	UNIV OF TEXAS
TEIG, L.	GRADUATE STUDENT	COLUMBIA UNIV
TELEGDI, VALENTINE L	* PROFESSOR	UNIV OF CHICAGO
TENG, LEE C	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
TE, MICHAEL	RESEARCH ASSOCIATE	UNIV OF IOWA

TEPITZ, DORIS C	* GRADUATE STUDENT	NORTHEASTERN UNIV
TEITZ, VIGDOR L.	PROFESSOR	VIRGINIA POLYTECHNIC INST
TERAZAWA, FIDEZUMI	ASST. PROFESSOR	ROCKEFELLER UNIV
TERRAY, EUGENE	GRADUATE STUDENT	CORNELL UNIV
TERWILLIGER, KENT M	PROFESSOR	UNIV OF MICHIGAN
TESTA, MASSIMO	RESEARCH ASSOCIATE	CALIFORNIA INST OF TECH
TEUKOLSKY, SAUL A.	ASST. PROFESSOR	CORNELL UNIV
THACKER, HAROLD	RESEARCH ASSOCIATE	ST U OF NEW YORK, STONY BROOK
THALER, JON	INSTRUCTOR	PRINCETON UNIV
THEBAUD, LAWRENCE R	RESEARCH ASSOCIATE	FLORIDA ST UNIV
THEODOSIOU, GEORGE A	GRADUATE STUDENT	CORNELL UNIV
THERIOT, EDWARD D.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
THERN, ROYAL E	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
THEWS, ROBERT L	ASST. PROFESSOR	UNIV OF ARIZONA
THOMAS, GERALD	ASST. PHYSICIST	ARGonne NAT LAB
THOMPSON, GRAHAM	PROFESSOR	PURDUE UNIV
THOMPSON, KENNETH M	ASST. PHYSICIST	ARGonne NAT LAB
THOMPSON, M A	ASSOC. PROFESSOR	UNIV OF WISCONSIN
THOMPSON, ROBERT W	* PROFESSOR	UNIV OF CHICAGO
THORN, CHARLES B	ASST. PROFESSOR	MASSACHUSETTS INST OF TECH
THORNDIKE, ALAN M	SENIOR STAFF PHYS.	BRONXHAVEN NAT LAB
THORNDIKE, E F	PROFESSOR	UNIV OF ROCHESTER
THORNTON, RONALD K	GRADUATE STUDENT	BROWN UNIV
THUN, RUDOLF P.	ASST. PROFESSOR	UNIV OF MICHIGAN
TICO, HAROLD K	PROFESSOR	U OF CALIFORNIA, LOS ANGELES
TIGNER, MAURY	RESEARCH ASSOCIATE	CORNELL UNIV
TIKTOPoulos, GEORGE S	ASSOC. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
TING, PETER D	* ASST. PHYSICIST	UNIV OF CALIFORNIA, SAN DIEGO
TING, SAMUEL C	PROFESSOR	MASSACHUSETTS INST OF TECH

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

NOV 25, 1975

TITUS, W J	* GRADUATE STUDENT	STANFORD UNIV
TOLL, JOHN S	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
TOLLESTRUP, ALVIN V	PROFESSOR	CALIFORNIA INST OF TECH
TOLLETH, DAVID WILLIAM	* RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SAN DIEGO
TOMOZAWA, YUKIO	PROFESSOR	UNIV OF MICHIGAN
TOMPKINS, JAMES M	RESEARCH ASSOCIATE	TUFTS UNIV
TOMPKINS, JOHN C	RESEARCH ASSOCIATE	FERMI NATIONAL ACCELERATOR LAB
TOOHIG, TIMOTHY E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
TORTORA, JOHN	GRADUATE STUDENT	UNIV OF ILLINOIS
TOW, DON M	RES. ASSIST. PROF.	BROWN UNIV
TOWNES, CHARLES H	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
TOWNSEND, JOHN S.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
TOWNSEND, PAUL	GRADUATE STUDENT	BRANDEIS UNIV
TREADWELL, ELLIOT	GRADUATE STUDENT	CORNELL UNIV
TREIMAN, SAM B	PROFESSOR	PRINCETON UNIV
TREPAGNIER, PIERRE C.	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
TRILLING, GEORGE H	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
TRIPP, ROBERT C	PROFESSOR SENIOR STAFF PHYS.	UNIV OF CALIFORNIA, BERKELEY LAWRENCE BERKELEY LAB
TRIPPE, THOMAS G	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
TROWER, WILLIAM P	ASSOC. PROFESSOR	VIRGINIA POLYTECHNIC INST
TRUEMAN, T L	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
TSAI, PAUL Y	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
TSAI, WU-YANG	ASST. PROFESSOR	U OF CALIFORNIA, LOS ANGELES
TSAO, FUNGSHEUNG	MEMBER	INST FOR ADVANCED STUDY
TSAO, SCU-TUNG C	* PHYSICIST	NEW YORK UNIV
TSI, HSIANG K	* RESEARCH ASSOCIATE	UNIV OF PITTSBURGH

TAC, THOMAS T	VISITING RES PHYS	BROOKHAVEN NAT LAB
TAI, SAN FU	PROFESSOR	UNIV OF HAWAII
TUAN, TAI-FU	* PROFESSOR	UNIV OF CINCINNATI
TUBIS, ARNOLD	PROFESSOR	PURDUE UNIV
TUDRON, THOMAS N.	GRADUATE STUDENT	PRINCETON UNIV
TUNG, WU-KI	* ASST. PROFESSOR	UNIV OF CHICAGO
TURKOT, FRANK	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
TURNERAURE, JOHN	* ASST. PROFESSOR	STANFORD UNIV/FEPL
TURNER, MICHAEL S	* GRADUATE STUDENT GRADUATE STUDENT	STANFORD UNIV STANFORD LINEAR ACC CTR
TURNER, P. J.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
TURNER, RICHARD J	GRADUATE STUDENT	YALE UNIV
TUTTLE, WILLIAM A	SEN. STAFF ENG	BROOKHAVEN NAT LAB
TYE, SZE-HCI	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
TZANAKOS, GEORGE	GE * GRADUATE STUDENT	SYRACUSE UNIV
UENO, KOJI	RESEARCH ASSOCIATE	CORNELL UNIV
UGAZ, EDUARDO	GRADUATE STUDENT	UNIV OF TEXAS
UGGLA, E D	* GRADUATE STUDENT	STANFORD UNIV
UHRHANE, FRANCIS J	* GRADUATE STUDENT	STANFORD UNIV
UMEZAWA, HIRAKI	DISTINGUISHED PROF.	UNIV OF WISCONSIN, MILWAUKEE
UNDERWOOD, DAVID G	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
UNDERWOOD, JOHN A.	GRADUATE STUDENT	UNIV OF TEXAS
UNGER, DAVID	GRADUATE STUDENT	UNIV OF COLORADO
URBAN, MARCEL	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
URRUTIA, LOIS	GRADUATE STUDENT	U OF CALIFORNIA, LOS ANGELES
URRUTIA, VICTOR CARLOS	PHYSICIST	INDIANA UNIVERSITY
UTO, HIRAKI	STAFF PHYSICIST	BROOKHAVEN NAT LAB
UY, ZENAIDA E	PHYSICIST	ST. JOHN'S UNIVERSITY, BROOKLYN
VALIN, PIERRE	GRADUATE STUDENT	HARVARD UNIV

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

ALPHABETIC LISTING
INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

NOV 25, 1975

VAN STEENBERGEN, ARIE	SENIOR STAFF PHYS.	BRECKHAVEN NAT LAB
VANBERG, RICHARD	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
VAN CAM, HENRIK	PROFESSOR	UNIV OF NORTH CAROLINA
VANDER-VELDE, JOHN C	PROFESSOR	UNIV OF MICHIGAN
VAN GINNEKEN, ANDREAS	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
VANHARLINGEN, DAVID	* GRADUATE STUDENT	RUTGERS UNIV
VANNIEUWENHUIZEN, PETER	RESEARCH ASSOCIATE	ERANDEIS UNIV
VANNUCCI, FRANCOIS M.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
VAN RIPER, KENNETH	GRADUATE STUDENT	UNIV OF PENNSYLVANIA
VASAN, SUBRAMANIAN	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
VAUGHN, MICHAEL T	* ASSOC. PROFESSOR	NORTHEASTERN UNIV
VELEN, STEVEN R	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
VENEZIANO, GABRIELE	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
VERGADOS, JOHN D	ASST. PROFESSOR	UNIV OF PENNSYLVANIA
VERHEY, LYNN J	ASST. PROFESSOR	HARVARD UNIV
VERMASEREN, JOSEF	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
VERNON, WAYNE	* ASST. PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
VICAL, RICHARD	GRADUATE STUDENT	COLUMBIA UNIV
VIGNOLA, FRANK E	GRADUATE STUDENT	UNIV OF OREGON
VILLA, FRANCESCO	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
VISWANATH, CALAHALLI	PHYSICIST	UNIV OF MICHIGAN
VON-GOELER, E	* ASSOC. PROFESSOR	NORTHEASTERN UNIV
VONKRGCH, JUERGEN R	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
VOYVODIC, LOUIS	ASSOC. PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
VRIESLANDER, JULIAN	GRADUATE STUDENT	CORNELL UNIV
WADA, W W	PROFESSOR	CHIC ST UNIV
WACIA, SPENTA	GRADUATE STUDENT	CITY COLLEGE OF THE CUNY
WIER, DONALD E	GRADUATE STUDENT	UNIV OF TEXAS

WIER, ROBERT G	GRADUATE STUDENT	UNIV OF ILLINOIS
WIEHL, HORST	VISITING ASSOC PROF	ST U OF NEW YORK, STONY BROOK
WALCMAN, BERNARD	PROFESSOR	UNIV OF NOTRE DAME
WALDROP, M	GRADUATE STUDENT	UNIV OF WISCONSIN
WALECKA, J D	* PROFESSOR	STANFORD UNIV
WALES, WALTER D	DEPT. CHAIRMAN	UNIV OF PENNSYLVANIA
WALI, KAMESHWAR C	* PROFESSOR	SYRACUSE UNIV
WALKER, JAMES K.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
WALKER, ROBERT L	PROFESSOR	CALIFORNIA INST OF TECH
WALKER, RONALD J	ASSOC. PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
WALKER, W C	PROFESSOR	DUKE UNIV
WALL, JOSEPH S	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
WALLENMEYER, WILLIAM A	STAFF PHYSICIST	ENERGY RES. AND DEV. AGR.
WALTON, JAMES T	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
WANDERER, PETER J	RESEARCH ASSOCIATE	UNIV OF WISCONSIN
WANDZURA, STEPHEN M.	GRADUATE STUDENT	PRINCETON UNIV
WANG, CHING-YUN	* GRADUATE STUDENT	NORTHEASTERN UNIV
WANG, DAVID	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
WANG, JUINN-MING	ASST. PROFESSOR	ST U OF NEW YORK, STONY BROOK
WANG, KUO-HSIAN	RESEARCH ASSOCIATE	UNIV OF TEXAS
WANG, LI-CHEN	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
WANG, LING-LIE	STAFF PHYSICIST	BRONXHAVEN NAT LAB
WANG, MING YANG	RESEARCH ASSOCIATE	U MIAMI, CEN FOR THEO STUDIES
WANG, ROBERT	GRADUATE STUDENT	CALIFORNIA INST OF TECH
WANG, SOU-TIEN	ASST. PHYSICIST	ARGONNE NAT LAB
WARD, BENNIE F L	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
WARD, CHARLES E	PHYSICIST	ARGONNE NAT LAB
WARDOCK, ROBERT L	* PROFESSOR	ILLINOIS INST OF TECH IMPERIAL COL (BRITAIN)

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *
ALPHABETIC LISTING

REV 25, 1975

ALPHABETIC LISTING
INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

WATANABE, YASUSHI	GRADUATE STUDENT	CORNELL UNIV
WATERS, JAMES W	RESEARCH ASSOCIATE	VANDERBILT UNIV
WATSON, JERRY M	ASST. PHYSICIST	ARGONNE NAT LAB
WATTENBERG, ALBERT	PROFESSOR	UNIV OF ILLINOIS
WATTS, TERENCE L	* ASSOC. PROFESSOR	RUTGERS UNIV
WEAVER, DAVID L	ASSOC. PROFESSOR	TUFTS UNIV
WEBB, ROBERT C	RESEARCH ASSOCIATE	PRINCETON UNIV
WEBER, THOMAS A	ASSOC. PROFESSOR	IOWA ST UNIV (AMES)
WEBSTER, MEDFORD S	PROFESSOR	VANDERBILT UNIV
WEHMAN, ALAN A	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
WEI, NIEN C.	GRADUATE STUDENT	UNIV OF MARYLAND
WEILER, THOMAS	GRADUATE STUDENT	UNIV OF WISCONSIN
WEINBERG, ERICK J	MEMBER	INST FOR ADVANCED STUDY
WEINBERG, STEVEN	PROFESSOR	HARVARD UNIV
WEINGARTEN, DONALD A	RESEARCH ASSOCIATE	UNIV OF ROCHESTER
WEINSTEIN, MARVIN	STAFF PHYSICIST	STANFORD LINEAR ACC CTR
WEINSTEIN, ROY M	* PROFESSOR	NORTHEASTERN UNIV
WEINTRAUB, DAVID M.	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
WEISBERG, HOWARD L	ASST. PROFESSOR	UNIV OF PENNSYLVANIA
WEISBERGER, WILLIAM I	PROFESSOR	ST U OF NEW YORK, STONY BROOK
WEISS, JEFFREY M	RESEARCH ASSOCIATE	COLUMBIA UNIV
WEISS, RICHARD M	* GRADUATE STUDENT	NORTHEASTERN UNIV
WEISSER, FRANK	GRADUATE STUDENT	CARNEGIE-MELLON UNIV
WEISSKOPF, VICTOR F	PROFESSOR	MASSACHUSETTS INST OF TECH
WEISSMANN, GEORGE	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
WEITSCH, G ANDREAS	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
WEIDEN, HENRY A.	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
WEINER, MARCEL N	* ASSOC. PROFESSOR	SYRACUSE UNIV

WF TL, WILLIAM A	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
WEKIN, RICHARD M	RESEARCH ASSOCIATE	COLUMBIA UNIV
WEST, GEOFFREY B	* ASST. PROFESSOR	STANFORD UNIV
WESTERVELT, PETER J	PROFESSOR	BROWN UNIV
WHEELER, C DEAN	GRADUATE STUDENT	UNIV OF ILLINOIS
WHITAKER, JOHN S	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
WHITE, D HYWEL	PROFESSOR	CORNELL UNIV
WHITE, HERMAN B.	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
WHITE, MILTON G	PROFESSOR * SENIOR STAFF PHYS.	PRINCETON UNIV PRINCETON-PENN ACC
WHITE, S.	GRADUATE STUDENT	COLUMBIA UNIV
WHITMAN, RUSSELL	GRADUATE STUDENT	U OF ILLINOIS, CHICAGO CIRCLE
WHITMORE, J JAMES	ASST. PROFESSOR	MICHIGAN ST UNIV
WHITTELS, JILL J	GRADUATE STUDENT	MASSACHUSETTS INST OF TECH
WICHMANN, EYVIND H	STAFF PHYSICIST	UNIV OF CALIFORNIA, BERKELEY
WICK, GIAN C	PROFESSOR	COLUMBIA UNIV
WICKLUND, A BARRY	ASST. PHYSICIST	ARGONNE NAT LAB
WIDGOFF, MILDRED	PROFESSOR	BROWN UNIV
WIEGAND, CLYDE E	SENIOR STAFF PHYS.	LAWRENCE BERKELEY LAB
WIGHTMAN, ARTHUR S	PROFESSOR	PRINCETON UNIV
WIGNER, EUGENE P	PROFESSOR	PRINCETON UNIV
WIJANGCO, ANTONIO	GRADUATE STUDENT	COLUMBIA UNIV
WILCZEK, FRANK A.	VISITING ASST PROF	PRINCETON UNIV
WILDE, BERNHARD	GRADUATE STUDENT	UNIV OF ARIZONA
WILKE, G	GRADUATE STUDENT	UNIV OF WISCONSIN
WILKENING, LAUREL L	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
WILKES, RICHARD J.	* RESEARCH ASSOCIATE	UNIV OF WASHINGTON
WILKINS, DENNIS	GRADUATE STUDENT	FLORIDA ST UNIV
WILKINSON, DAVID J.	GRADUATE STUDENT	UNIV OF MICHIGAN

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

NOV 25, 1975

WILLEMS, JORGE F	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
WILLEN, ERICH H	STAFF PHYSICIST	BROOKHAVEN NAT LAB
WILLEY, RAYMOND S	* ASSOC. PROFESSOR	UNIV OF PITTSBURGH
WILLIAMS, HUGH H	ASST. PROFESSOR	UNIV OF PENNSYLVANIA
WILLIAMS, P K	ASSOC. PROFESSOR	FLORIDA ST UNIV
WILLIAMS, ROBERT W	* PROFESSOR	UNIV OF WASHINGTON
WILLIAMS, STEPHEN F	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR
WILLIS, WILLIAM J	PROFESSOR	YALE UNIV
WILLMANN, ROBERT B	ASSOC. PROFESSOR	PURDUE UNIV
WILSON, CHARLES LOUIS	GRADUATE STUDENT	ARGonne NAT LAB
WILSON, KENNETH G	PROFESSOR	CORNELL UNIV
WILSON, PERRY E	ADJUNCT PROF	STANFORD LINEAR ACC CTR
WILSON, RICHARD	PROFESSOR	HARVARD UNIV
WILSON, ROBERT R	SENIOR STAFF PHYS.	FERMI NATIONAL ACCELERATOR LAB
WILSON, WARREN J	PHYSICIST	LAWRENCE BERKELEY LAB
WIND, EARLERA B	GRADUATE STUDENT	FLORIDA ST UNIV
WINKELMANN, FREDERICK C.	STAFF PHYSICIST	LAWRENCE BERKELEY LAB
WINN, DAVID	GRADUATE STUDENT	UNIV OF WISCONSIN
WINSTEIN, B C	* RESEARCH ASSOCIATE	UNIV OF CHICAGO
WINSTON, ROLAND	* ASSOC. PROFESSOR	UNIV OF CHICAGO
WISE, JEREMY	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
WISER, DAVID	GRADUATE STUDENT	UNIV OF WISCONSIN
WISS, JAMES E.	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
WITHERELL, MICHAEL	INSTRUCTOR	PRINCETON UNIV
WITTEN, EDWARD	GRADUATE STUDENT	PRINCETON UNIV
WITTEN, LOUIS	* PROFESSOR	UNIV OF CINCINNATI
WITTEN, THOMAS A	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
WILSKI, STANLEY G	* ASSOC. PROFESSOR	STANFORD UNIV

WNSTEIN, L	PROFESSOR	CARNEGIE-MELLON UNIV
WOLFSON, JAMES	ASST. PROFESSOR	MASSACHUSETTS INST OF TECH
WOLOSHYN, RICHARD	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
WONG, CAVIC	* PROFESSOR	UNIV OF CALIFORNIA, SAN DIEGO
WOO, CHINGHUNG	PROFESSOR	UNIV OF MARYLAND
WOODS, ROBERT M, JR	STAFF PHYSICIST	ENERGY RES. AND DEV. AEM.
WOODY, CRAIG L.	GRADUATE STUDENT	JOHNS HOPKINS UNIV
WORMINGTON, BRIAN	PHYSICIST	UNIV OF ROCHESTER
WRIGHT, JCN A	PROFESSOR	UNIV OF ILLINOIS
WRIGHT, S C	* PROFESSOR	UNIV OF CHICAGO
WU, ALFRED	ASSOC. PROFESSOR	UNIV OF MICHIGAN
WU, C S	PROFESSOR	COLUMBIA UNIV
WU, CHENG-CHIN	RESEARCH ASSOCIATE	BRANDEIS UNIV
WU, NING	GRADUATE STUDENT	UNIV OF MARYLAND
WU, SAU LAN	RESEARCH ASSOCIATE	MASSACHUSETTS INST OF TECH
WU, T T	ASSOC. PROFESSOR	HARVARD UNIV
WYLD, HENRY W	PROFESSOR	UNIV OF ILLINOIS
YAGER, PHILIP M	ASST. PROFESSOR	UNIV OF CALIFORNIA, DAVIS
YAMADA, RYUJI	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
YAMAMOTO, RICHARD K	ASSOC. PROFESSOR	MASSACHUSETTS INST OF TECH
YAMANOUCHI, T	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
YAMIN, S PETER	* ASST. PROFESSOR	RUTGERS UNIV
YAN, TUNG-MOW	ASST. PROFESSOR	CORNELL UNIV
YANG, CHEN N	PROFESSOR	ST U OF NEW YORK, STONY BROOK
YANG, PAUL OU	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
YANG, SHIN N	GRADUATE STUDENT	ST U OF NEW YORK, STONY BROOK
YANG, TSIH C	* RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, SAN DIEGO
YANG, WIL-CCX	RESEARCH ASSOCIATE	UNIV OF PENNSYLVANIA
YANKIELOWICZ, SHIMON	RESEARCH ASSOCIATE	STANFORD LINEAR ACC CTR

INFORMATION AS OF 1/1/75 EXCEPT AS NOTED BY *

ALPHABETIC LISTING

NOV 25, 1975

YAC, YCRK-PENG E	ASST. PROFESSOR	UNIV OF MICHIGAN
YEAGER, WILLIAM M.	GRADUATE STUDENT	DUKE UNIV
YEARIAN, MASON R	* ASSOC. PROFESSOR	STANFORD UNIV/FEPL
YEE, JAE HYUNG	GRADUATE STUDENT	UNIV OF ROCHESTER
YEKUTIELI, GIDEON	PROFESSOR	CARNEGIE-MELLON UNIV
YELLIN, STEVEN J.	ASST RES PHYSICIST	U OF CALIFORNIA, SANTA BARBARA
YENNIE, DONALD R	PROFESSOR	CORNELL UNIV
YESIAN, HARRY	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
YEUNG, WAI B.	GRADUATE STUDENT	UNIV OF MARYLAND
YILDIZ, ASIM	RESEARCH FELLOW	HARVARD UNIV
YIU, CHANG-LI	RESEARCH FELLOW	COLUMBIA UNIV
YODH, GAURANG B	PROFESSOR	UNIV OF MARYLAND
YOH, JOHN	RESEARCH ASSOCIATE	COLUMBIA UNIV
YOKOSAWA, AKIHIKO	SENIOR STAFF PHYS.	ARGONNE NAT LAB
YOO, KWANG BOCK	GRADUATE STUDENT	UNIV OF MASSACHUSETTS, AMHERST
YOST, GEORGE P	RESEARCH ASSOCIATE	UNIV OF CALIFORNIA, BERKELEY
YOUNG, BIN-LIN	ASST. PROFESSOR	IOWA ST UNIV (AMES)
YOUNG, DONALD E	STAFF PHYSICIST	FERMI NATIONAL ACCELERATOR LAB
YOUNG, JAMES	PROFESSOR	MASSACHUSETTS INST OF TECH
YOUNG, KENNETH K	* ASSOC. PROFESSOR	UNIV OF WASHINGTON
YUNG, POH SHIEN	ASST. PROFESSOR	MISSISSIPPI ST UNIV
YOUNT, DAVID E	PROFESSOR	UNIV OF HAWAII
YU, LOH-PING	* GRADUATE STUDENT	UNIV OF CALIFORNIA, SAN DIEGO
YUAN, LUKE C	SENIOR STAFF PHYS.	BROOKHAVEN NAT LAB
YUAN, VINCENT	GRADUATE STUDENT	COLUMBIA UNIV
YUNG, KAR W	GRADUATE STUDENT	CALIFORNIA INST OF TECH
ZACHARIASEN, FREDRIK	PROFESSOR	CALIFORNIA INST OF TECH
Z. P. DOUGLAS B	GRADUATE STUDENT	IOWA ST UNIV (AMES)

ZANIS, RICHARD A	PROFESSOR	JOHNS HOPKINS UNIV
Z. O, RICHARD W	* GRADUATE STUDENT	STANFORD UNIV
ZEE, ANTHONY	ASST. PROFESSOR	PRINCETON UNIV
ZEIGER, E.	GRADUATE STUDENT	STANFORD LINEAR ACC CTR
ZELLER, MICHAEL E	ASST. PROFESSOR	YALE UNIV
ZEMANY, PAUL	GRADUATE STUDENT	MICHIGAN ST UNIV
ZEMON, JOSEPH E.	GRADUATE STUDENT	JOHNS HOPKINS UNIV
ZIDELL, VAUGHN	GRADUATE STUDENT	IOWA ST UNIV (AMES)
ZIEGLER, M	GRADUATE STUDENT	OHIO ST UNIV
ZIMMERMAN, PETER C.	ASST. PROFESSOR	LOUISIANA ST UNIV
ZIMMERMAN, ROBERT L	ASSOC. PROFESSOR	UNIV OF CRESCENT
ZIMMERMAN, THOMAS L	GRADUATE STUDENT	IOWA ST UNIV (AMES)
ZIMMERMANN, WOLFHART	* PROFESSOR	NEW YORK UNIV
ZINGER, ARTHUR R	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
ZIPSE, JOHN	GRADUATE STUDENT	LAWRENCE BERKELEY LAB
ZOGBY, REAGAN J	* GRADUATE STUDENT	NORTHEASTERN UNIV
ZORN, GUS T	ASSOC. PROFESSOR	UNIV OF MARYLAND
ZUCKER, P A	RESEARCH ASSOCIATE	UNIV OF MINNESOTA
ZWANZIGER, DANIEL	* ASSOC. PROFESSOR	NEW YORK UNIV
ZWEIG, GEORGE	PROFESSOR	CALIFORNIA INST OF TECH

ARNOLD, RICHARD C PHD 62 UNIV OF CHICAGO
PHYSICIST SINCE 1968; AT ARGONNE NAT LAB SINCE 1966;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

AUER, IVAN PAUL PHD 69 UNIV OF MICHIGAN
RESEARCH ASSOCIATE SINCE 1974; AT ARGONNE NAT LAB SINCE 1974;

BIRTH: [REDACTED]
SUPPORT: ERDA

AYRES, DAVID S PHD 68 UNIV OF CALIFORNIA, BERKELEY
ASST. PHYSICIST SINCE 1971; AT ARGONNE NAT LAB SINCE 1969;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

EARISH, SAMUEL J PHD 72 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERDA

BERGER, EDMOND L PHD 65 PRINCETON UNIV
PHYSICIST SINCE 1970; AT ARGONNE NAT LAB SINCE 1969;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

BRIDGES, DAVID L PHD 74 UNIV OF OREGON
RESEARCH ASSOCIATE SINCE 1975; AT ARGONNE NAT LAB SINCE 1975;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

BROWN, BRUCE C PHD 72 UNIV OF CALIFORNIA, SAN DIEGO
RESEARCH ASSOCIATE SINCE 1973; AT ARGONNE NAT LAB SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHU, YANGLAI PHD 66 CARNegie-MELLON UNIV
PHYSICIST SINCE 1973; AT ARGONNE NAT LAB SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

COLTON, EUGENE P PHD 68 U OF CALIFORNIA, LOS ANGELES
ASST. PHYSICIST SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: ACCELERATORS, PHENOMENOLOGY, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

CROSBIE, EDWIN A PHD 52 UNIV OF PITTSBURGH
PHYSICIST SINCE 1952; AT ARGONNE NAT LAB SINCE 1952;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR THEORY, THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

DERRICK, MALCOLM PHD 57 BIRMINGHAM-SOUTHERN COLL
SENIOR STAFF PHYS. SINCE 1967; AT ARGONNE NAT LAB SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH
D IR, HIGH ENERGY PHYSICS DIV

BIRTH: [REDACTED]
SUPPORT: ERDA

D. E., ROBERT E. PHD 63 CALIFORNIA INST OF TECH
PHYSICIST SINCE 1969; AT ARGONE NAT LAB SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

DEMBECK, THOMAS WALTER PHD 72 NORTHWESTERN UNIV
RESEARCH ASSOCIATE SINCE 1974; AT ARGONE NAT LAB SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

FASOLE, JOHN A. 'BS 50 OHIO ST UNIV
PHYSICIST SINCE 1974; AT ARGONE NAT LAB SINCE 1974;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERDA

FENSTER, STANLEY PHD 64 U OF CALIFORNIA, LOS ANGELES
PHYSICIST SINCE 1970; AT ARGONE NAT LAB SINCE 1966;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FIELDS, THOMAS F PHD 55 CARNEGIE-MELLON UNIV
SENIOR STAFF PHYS. SINCE 1966; AT ARGONE NAT LAB SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH
ASSOC. LAB DIR FOR HIGH ENERGY PHYSICS

BIRTH: [REDACTED]
SUPPORT: ERDA

HIDDLESTON, HENRY R. PHD 70 UNIV OF TEXAS
ASST. PHYSICIST SINCE 1974; AT ARGONE NAT LAB SINCE 1974;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, LOW ENERGY NUCLEAR EXPERIMENTS, DEVICE DEVELOPMENT

HILL, DANIEL A PHD 70 NORTHWESTERN UNIV
PHYSICIST SINCE 1974; AT ARGONE NAT LAB SINCE 1969;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERDA

HOANG, TCHANG F PHD 50 UNIV OF PARIS (FRANCE)
PHYSICIST SINCE 1966; AT ARGONE NAT LAB SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

HUFFMAN, EARL W PHD 70 NORTHWESTERN UNIV
PHYSICIST SINCE 1974; AT ARGONE NAT LAB SINCE 1962;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

HYMAN, LLOYD G PHD 59 MASSACHUSETTS INST OF TECH
SENIOR STAFF PHYS. SINCE 1971; AT ARGONE NAT LAB SINCE 1961;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERDA

JAEGER, KLAUS E PHD 70 SYRACUSE UNIV
ASST. PHYSICIST SINCE 1971; AT ARGONE NAT LAB SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

KHCE, TAT K PHD 60 TECH HOOGESCHOOL (NETHERLAND)
SENIOR STAFF PHYS. SINCE 1962; AT ARGONNE NAT LAB SINCE 1960;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR THEORY, ELECTRODYNAMICS
BIRTH: [REDACTED]
SUPPORT: ERDA

KLEM, RUSSELL C PHD 67 UNIV OF CHICAGO
PHYSICIST SINCE 1972; AT ARGONNE NAT LAB SINCE 1964;
SPECIALTIES: ADMINISTRATION, COUNTER EXPERIMENTS, DEVICE DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: ERDA

KRAMER, STEPHEN L PHD 43 PURDUE UNIV
ASST. PHYSICIST SINCE 1974; AT ARGONNE NAT LAB SINCE 1971;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERDA

LARI, ROBERT J. MS 55 UNIV OF NOTRE DAME
PHYSICIST SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH, ACCELERATORS
BIRTH: [REDACTED]
SUPPORT: ERDA

LEWIS, LLOYD G PHD 46 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1961; AT ARGONNE NAT LAB SINCE 1961;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION
BIRTH: [REDACTED]
SUPPORT: ERDA

MARTIN, JOHN H PHD 49 WASHINGTON UNIV, ST LOUIS
SENIOR STAFF PHYS. SINCE 1966; AT ARGONNE NAT LAB SINCE 1955;
SPECIALTIES: DEVICE DEVELOPMENT, ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION
ASSOCIATE DIRECTOR, HEP FACILITIES
BIRTH: [REDACTED]
SUPPORT: ERDA

MARTIN, RONALD L PHD 52 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1966; AT ARGONNE NAT LAB SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION
DIRECTOR, ACCELERATOR RES. FAC. DIV.
BIRTH: [REDACTED]
SUPPORT: ERDA

MILLER, ROBERT J PHD 69 PURDUE UNIV
RESEARCH ASSOCIATE SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERDA

MOFFETT, D REAC PHD 70 UNIV OF ROCHESTER
ASST. PHYSICIST SINCE 1970; AT ARGONNE NAT LAB SINCE 1970;
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, COUNTER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERDA

MUSGRAVE, BRIAN PHD 58 BIRMINGHAM-SOUTHERN COLL
PHYSICIST SINCE 1966; AT ARGONNE NAT LAB SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERDA

LLC, KENNETH J PHD 73
RESEARCH ASSOCIATE SINCE 1974; AT ARGONNE NAT LAB SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

FARKER, EVERETTE F PHD 65 UNIV OF MICHIGAN
PHYSICIST SINCE 1970; AT ARGONNE NAT LAB SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION

BIRTH: [REDACTED]
SUPPORT: ERCA

PAWLICKI, ANTHONY J PHD 70 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1975; AT ARGONNE NAT LAB SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PEWITT, E G PHD 61 CARNegie-MELLON UNIV
SENIOR STAFF PHYS. SINCE 1971; AT ARGONNE NAT LAB SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT
ASSOC. LAB. DIR. FOR ENERGY AND ENVIR.

BIRTH: [REDACTED]
SUPPORT: ERCA

PEELAN, JAMES J BS 55 UNIV OF SAN FRANCISCO
ASST. PHYSICIST SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PHILLIPS, HAROLD B PHD 50 UNIV OF IOWA (IOWA CITY)
PHYSICIST SINCE 1966; AT ARGONNE NAT LAB SINCE 1965;
SPECIALTIES: DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

PIRILA, PEKKA V. PHD 73 HELSINKI UNIV (FINLAND)
RESEARCH ASSOCIATE SINCE 1974; AT ARGONNE NAT LAB SINCE 1974;
SPECIALTIES: PHYSICAL CHEMISTRY

BIRTH: [REDACTED]
SUPPORT: ERCA

RABL, ARNULF PHD 65 LAWRENCE BERKELEY LAB
ASST. PHYSICIST SINCE 1974; AT ARGONNE NAT LAB SINCE 1974;
SPECIALTIES: THEORY, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

RATNER, LAZARUS G MS 50 UNIV OF CALIFORNIA
PHYSICIST SINCE 1966; AT ARGONNE NAT LAB SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT, WEAK INTERACTION EXPERIMENTS
ON LEAVE AT CERN

BIRTH: [REDACTED]
SUPPORT: ERCA

ROMANOWSKI, THOMAS A PHD 57 CASE WESTERN RESERVE UNIV
PHYSICIST SINCE 1962; AT ARGONNE NAT LAB SINCE 1960;
SPECIALTIES: ELECTRONIC EXPERIMENTS, EXPERIMENTS
HYPERON BETA DECAY
JOINT APPT OHIO ST UNIV

BIRTH: [REDACTED]
SUPPORT: ERCA

SACHS, ROBERT G
PROFESSOR SINCE 1973;
SPECIALTIES: THEORY
ACCELERATOR DIRECTOR

PHD 39 JOHNS HOPKINS UNIV
AT ARGONNE NAT LAB SINCE 1973;

BIRTH: [REDACTED]
SUPPORT:

SANDLER, ERNARD
ASST. PHYSICIST SINCE 1973; AT ARGONNE NAT LAB SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, PECTOPRODUCTION EXPERIMENTS

SCHREINER, PHILIP
ASST. PHYSICIST SINCE 1973; AT ARGONNE NAT LAB SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SCHULTZ, PETER F
RESEARCH ASSOCIATE SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: ACCELERATORS, BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

SIMPSON, JAMES D
PHYSICIST SINCE 1966; AT ARGONNE NAT LAB SINCE 1966;
SPECIALTIES: DEVICE DEVELOPMENT, ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERDA

SINGER, RICHARD ALAN
RESEARCH ASSOCIATE SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SMITH, RICHARD P
RESEARCH ASSOCIATE SINCE 1972; AT ARGONNE NAT LAB SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

THOMAS, GERALD
ASST. PHYSICIST SINCE 1973; AT ARGONNE NAT LAB SINCE 1971;
SPECIALTIES: PHENOMENOLOGY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

THOMSON, KENNETH M
ASST. PHYSICIST SINCE 1972; AT ARGONNE NAT LAB SINCE 1970;
SPECIALTIES: DEVICE DEVELOPMENT, ACCELERATOR DESIGN AND DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH

WANG, SHU-TIEN
ASST. PHYSICIST SINCE 1974; AT ARGONNE NAT LAB SINCE 1974;
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRODYNAMICS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

WARD, CHARLES E
PHYSICIST SINCE 1974; AT ARGONNE NAT LAB SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

WITCN, JERRY M PHD 71 UNIV OF CHICAGO BIRTH: [REDACTED]
PHYSICIST SINCE 1972; AT ARGONE NAT LAB SINCE 1967;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS SUPPORT: ERDA

WICKLUND, A BARRY PHD 70 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASST. PHYSICIST SINCE 1973; AT ARGONE NAT LAB SINCE 1970;
SPECIALTIES: ELECTRONIC EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS SUPPORT: ERCA

YOKOSAWA, AKIHIKO PHD 57 CHIC ST UNIV BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1970; AT ARGONE NAT LAB SINCE 1959;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, SPARK CHAMBER EXPERIMENTS SUPPORT: ERCA

*** GRADUATE STUDENTS ***

KEIG, WILLIAM E. MS 73 UNIV OF CHICAGO BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ARGONE NAT LAB SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS SUPPORT: ERCA

WILSON, CHARLES LOUIS MS 69 NORTHWESTERN UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ARGONE NAT LAB SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS SUPPORT: ERCA

ECWEN, THEODORE PHD 54 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1964; AT UNIV OF ARIZONA SINCE 1962; SUPPORT: NSF NASA
SPECIALTIES: COUNTER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

CELINE, DONALD A PHD 65 UNIV OF ARIZONA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT UNIV OF ARIZONA SINCE 1972; SUPPORT: NSF NASA
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS

JENKINS, EGAR W PHD 62 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT UNIV OF ARIZONA SINCE 1964; SUPPORT: NSF NASA
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

JONES, JAMES J PHD 69 UNIV OF ARIZONA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT UNIV OF ARIZONA SINCE 1973; SUPPORT: NASA NSF
SPECIALTIES: COSMIC RAY EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

KALBACH, ROBERT M PHD 57 UNIV OF WASHINGTON BIRTH: [REDACTED]
PROFESSOR SINCE 1967; AT UNIV OF ARIZONA SINCE 1958; SUPPORT: NSF NASA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS

LEUREUX, JACQUES J PHD 66 UNIV OF CHICAGO BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1965; AT UNIV OF ARIZONA SINCE 1973; SUPPORT: NSF NASA
SPECIALTIES: COSMIC RAY EXPERIMENTS

MCNAMEE, PETER C PHD 67 STANFORD UNIV BIRTH: [REDACTED]
VISITING ASSOC PROF SINCE 1974; AT UNIV OF ARIZONA SINCE 1974; SUPPORT:
SPECIALTIES: PARTICLE THEORY, WEAK INTERACTION THEORY, SYMMETRIES

FIFER, ALBERT E PHD 67 BROWN UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1966; AT UNIV OF ARIZONA SINCE 1967; SUPPORT: NSF NASA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS, COUNTER EXPERIMENTS

SCADRON, MICHAEL D PHD 64 UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT UNIV OF ARIZONA SINCE 1970; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, S-MATRIX THEORY

THEWS, ROBERT L PHD 66 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1970; AT UNIV OF ARIZONA SINCE 1970; SUPPORT:
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

EARBER, HERBERT B BS 65 WORCESTER POLYTECHNIC INST
GRADUATE STUDENT SINCE 1970; AT UNIV OF ARIZONA SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

MACMULLEN, JAMES THOMAS MS 70 NOT CCDED
GRADUATE STUDENT SINCE 1970; AT UNIV OF ARIZONA SINCE 1970;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

WILDE, BERNHARD BA 70 UNIV OF CHICAGO
GRADUATE STUDENT SINCE 1973; AT UNIV OF ARIZONA SINCE 1973;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

PAGE 56

PHYSICISTS AT BARTOL INST
INFORMATION AS OF 1/1/75

NOV 25, 1975

CAISSE, THOMAS K PHD 67 BROWN UNIV
ASSOC. PROFESSOR SINCE 1975; AT BARTOL INST SINCE 1970;
SPECIALTIES: THEORY, PHENOMENOLOGY, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FETMAN, WILLIAM S PHD 62 SYRACUSE UNIV
ASST. PROFESSOR SINCE 1970; AT BOSTON UNIV SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT:

REMAN, PAUL PHD 48 ECTEVCS LORAND UNIV (HUNGARY)
PROFESSOR SINCE 1962; AT BOSTON UNIV SINCE 1960;
SPECIALTIES: SYMMETRIES, FIELD THEORY, ADMINISTRATION
MATHEMATICAL PHYSICS

BIRTH: [REDACTED]
SUPPORT:

SANTILLI, RUGGERO M PHD 62 UNIV OF NAPLES (ITALY)
ASST. PROFESSOR SINCE 1971; AT BOSTON UNIV SINCE 1968;
SPECIALTIES: SYMMETRIES, FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

CARTER, ROBERT E MS 75 BOSTON UNIV
GRADUATE STUDENT SINCE 1973; AT BOSTON UNIV SINCE 1973;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

HAAVISTO, JACK R MS 74 BOSTON UNIV
GRADUATE STUDENT SINCE 1972; AT BOSTON UNIV SINCE 1972;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

LEVEILLE, JACQUES P MS 72 BOSTON UNIV
GRADUATE STUDENT SINCE 1971; AT BOSTON UNIV SINCE 1971;
SPECIALTIES: THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT:

SRIKANTH, MCKSHANGUMCAM L MS 74 BOSTON UNIV
GRADUATE STUDENT SINCE 1973; AT BOSTON UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT:

EARASH-SCHMIDT, NACMI PHD 67 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1968; AT BRANDEIS UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EENSINGER, JAMES R PHD 70 UNIV OF WISCONSIN
ASST. PROFESSOR SINCE 1974; AT BRANDEIS UNIV SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

CESER, STANLEY PHD 53 HARVARD UNIV
PROFESSOR SINCE 1965; AT BRANDEIS UNIV SINCE 1958;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

GRISARU, MARCUS T PHD 59 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1965; AT BRANDEIS UNIV SINCE 1962;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KANG, JOO-SANG PHD 72 ST U OF NEW YORK, STONY BROOK
RESEARCH ASSOCIATE SINCE 1973; AT BRANDEIS UNIV SINCE 1973;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KIRSCH, LAWRENCE PHD 65 RUTGERS UNIV
ASSOC. PROFESSOR SINCE 1972; AT BRANDEIS UNIV SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FENDLETON, HUGH N PHD 61 CARNegie-MELLON UNIV
ASSOC. PROFESSOR SINCE 1967; AT BRANDEIS UNIV SINCE 1960;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SCHMIDT, PETER E PHD 67 COLUMBIA UNIV
CONSULTANT SINCE 1968; AT BRANDEIS UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

SCHNITZER, HOWARD J PHD 60 UNIV OF ROCHESTER
PROFESSOR SINCE 1968; AT BRANDEIS UNIV SINCE 1961;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

SCHWEBER, SILVAN S PHD 52 PRINCETON UNIV
PROFESSOR SINCE 1959; AT BRANDEIS UNIV SINCE 1955;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

VANNIEUWENHUIZEN, PETER PHD 65 Utrecht (NETH)
RF 'RCH ASSOCIATE SINCE 1972; AT BRANDEIS UNIV SINCE 1973;
S. ALTIES: FIELD THEORY, ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT: NSF

W' CHENG-CHIN PHD 74 YALE UNIV
ARCH ASSOCATE SINCE 1974; AT BRANDEIS UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

ABEOTT, LAURENCE
GRADUATE STUDENT SINCE 1973; AT BRANDEIS UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MOORE, STEVEN BS 72 BLACKNELL UNIV
GRADUATE STUDENT SINCE 1972; AT BRANDEIS UNIV SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ROCKWELL, EDWARD BS 64 UNIV OF CALIFORNIA
GRADUATE STUDENT SINCE 1965; AT BRANDEIS UNIV SINCE 1965;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

STELLE, KELLOGG BA 70 HARVARD COLL
GRADUATE STUDENT SINCE 1972; AT BRANDEIS UNIV SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

TOWNSEND, PAUL BA 72 NOT CODED
GRADUATE STUDENT SINCE 1972; AT BRANDEIS UNIV SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ALSPECTOR, JOSHUA L PHD 71 MASSACHUSETTS INST OF TECH
ASST. PHYSICIST SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ARIK, METIN BS 69 TECH UNIV OF ISTANBUL (TURKEY)
RESEARCH ASSOCIATE SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1974;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

EAMBERGER, ANDREAS PHD 68 UNIV OF HEIDELBERG (GERMANY)
VISITING ASST PROF SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1972;
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS
ON LEAVE/MAX PLANCK INSTITUTE

BIRTH: [REDACTED]
SUPPORT: NASA

EARTON, MARK G PHD 55 UNIV OF ILLINOIS
SENIOR STAFF PHYS. SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1955;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

EATCHELER, KENNETH BS 53 UNIV OF LONDON (ENGLAND)
STAFF PHYSICIST SINCE 1967; AT BROOKHAVEN NAT LAB SINCE 1967;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

EEERLEY, DAVID PHD 57 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1971; AT BROOKHAVEN NAT LAB SINCE 1962;
SPECIALTIES: ACCELERATORS
ON LEAVE AT NATIONAL SCIENCE FOUNDATION

BIRTH: [REDACTED]
SUPPORT: ERCA

BLEWETT, JOHN P PHD 36 PRINCETON UNIV
SENIOR STAFF PHYS. SINCE 1948; AT BROOKHAVEN NAT LAB SINCE 1947;
SPECIALTIES: ACCELERATORS
DIRECTOR'S OFFICE, SPEC. ASST. FOR ENERGY

BIRTH: [REDACTED]
SUPPORT: ERCA

ELUMBERG, LEROY N PHD 62 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1971; AT BROOKHAVEN NAT LAB SINCE 1966;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

EROWN, HUGH W PHD 54 UNIV OF ILLINOIS
STAFF PHYSICIST SINCE 1963; AT BROOKHAVEN NAT LAB SINCE 1956;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

ESSIERE, JEAN F. PHD 72 NC1 CCDED
ASSOC. PHYSICIST SINCE 1975; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

CLL, ALAN S PHD 63 HARVARD UNIV
F PHYSICIST SINCE 1972; AT ERICKHAVEN NAT LAB SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

CAZZOLI, ERIK G. PHD 74 UNIV OF Bologna (ITALY)
RESEARCH ASSOCIATE SINCE 1973; AT ERICKHAVEN NAT LAB SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

CHASMAN, RENATE W PHD 59 FERWERD COLL
SENIOR STAFF PHYS. SINCE 1972; AT ERICKHAVEN NAT LAB SINCE 1963;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERDA

CHIANG, I F PHD 71 UNIV OF ROCHESTER
ASSOC. PHYSICIST SINCE 1974; AT ERICKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHUNG, SUH-URK PHD 66 UNIV OF CALIFORNIA, BERKELEY
PHYSICIST SINCE 1974; AT ERICKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CLAUS, JOHANNES BS 57
STAFF PHYSICIST SINCE 1970; AT ERICKHAVEN NAT LAB SINCE 1966;
SPECIALTIES: ACCELERATORS
DELFT, HOLLAND

BIRTH: [REDACTED]
SUPPORT: ERDA

CONNOLLY, PHILIP L PHD 59 CORNELL UNIV
STAFF PHYSICIST SINCE 1969; AT ERICKHAVEN NAT LAB SINCE 1960;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

COTTINGHAM, JAMES G BS 49 UNIV OF ILLINOIS
SEN. STAFF ENG SINCE 1967; AT ERICKHAVEN NAT LAB SINCE 1949;
SPECIALTIES: ELECTRICAL ENG

BIRTH: [REDACTED]
SUPPORT: ERDA

COURANT, ERNEST D PHD 43 UNIV OF ROCHESTER
SENIOR STAFF PHYS. SINCE 1960; AT ERICKHAVEN NAT LAB SINCE 1947;
SPECIALTIES: ACCELERATOR THEORY, ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERDA

CREUTZ, MICHAEL J PHD 70 STANFORD LINEAR ACC CTR
ASSOC. PHYSICIST SINCE 1974; AT ERICKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CULWICK, BERNARD B PHD 57 BIRMINGHAM-SOUTHERN COLL
STAFF PHYSICIST SINCE 1965; AT ERICKHAVEN NAT LAB SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

CAFEL, PER F PHD 60 UNIV OF WISCONSIN
STAFF PHYSICIST SINCE 1971; AT BRCKHAVEN NAT LAB SINCE 1963;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

CANBY, CORCON T PHD 56 MCGILL UNIV (CANADA)
SENIOR STAFF PHYS. SINCE 1968; AT BRCKHAVEN NAT LAB SINCE 1957;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

CELL, GEORGE E PHD 62 OHIO ST UNIV
ASSOC. PHYSICIST SINCE 1972; AT BRCKHAVEN NAT LAB SINCE 1970;
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

CEXTER, EDWARD W MS 49 PRINCETON UNIV
SEN. STAFF ENG SINCE 1964; AT BRCKHAVEN NAT LAB SINCE 1949;
SPECIALTIES: ELECTRICAL ENG
SENIOR ENGR

BIRTH: [REDACTED]
SUPPORT: ERCA

CMALDSCN, GREGORY J. PHD 74 STANFORD UNIV
RESEARCH ASSOCIATE SINCE 1974; AT BRCKHAVEN NAT LAB SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EISENSTEIN, LAURA B PHD 69 HARVARD UNIV
ASST. PHYSICIST SINCE 1970; AT BRCKHAVEN NAT LAB SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

FELESCH, HORST W PHD 63 YALE UNIV
SENIOR STAFF PHYS. SINCE 1971; AT BRCKHAVEN NAT LAB SINCE 1965;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

FOLEY, KENNETH J PHD 61 OXFORD UNIV (BRITAIN)
STAFF PHYSICIST SINCE 1969; AT BRCKHAVEN NAT LAB SINCE 1961;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FORSYTH, ERIC B MS 60 UNIV OF TORONTO (CANADA)
SEN. STAFF ENG SINCE 1964; AT BRCKHAVEN NAT LAB SINCE 1964;
SPECIALTIES: ELECTRICAL ENG

BIRTH: [REDACTED]
SUPPORT: ERCA

GIORDANO, SALVATORE T BS 51 BROOKLYN POLYTECH
SEN. STAFF ENG SINCE 1956; AT BRCKHAVEN NAT LAB SINCE 1951;
SPECIALTIES: ELECTRICAL ENG

BIRTH: [REDACTED]
SUPPORT: ERCA

JOHN, J. WOODERSON, III BS 60 NC STATE
F PHYSICIST SINCE 1974; AT BRCKHAVEN NAT LAB SINCE 1974;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERDA

ABER, MAURICE PHD 36 CAMBRIDGE UNIV (ENGLAND)
S. JR STAFF PHYS. SINCE 1961; AT ERICKHAVEN NAT LAB SINCE 1950;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

GORDON, HOWARD A PHD 70 UNIV OF ILLINOIS
ASSOC. PHYSICIST SINCE 1972; AT ERICKHAVEN NAT LAB SINCE 1970;
SPECIALTIES: ELECTRONIC EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

GREEN, G K PHD 37 UNIV OF ILLINOIS
SENIOR STAFF PHYS. SINCE 1947; AT ERICKHAVEN NAT LAB SINCE 1947;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

GRISCHI, JOHN J BS 54 CITY COLLEGE OF THE CUNY
SEN. STAFF ENG SINCE 1972; AT ERICKHAVEN NAT LAB SINCE 1954;
SPECIALTIES: MECHANICAL ENG

BIRTH: [REDACTED]
SUPPORT: ERCA

FAHN, HAROLD PHD 60 UNIV OF PARIS (FRANCE)
SENIOR STAFF PHYS. SINCE 1968; AT ERICKHAVEN NAT LAB SINCE 1960;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

FERRERA, JOHN C PHD 64 BOSTON UNIV
STAFF PHYSICIST SINCE 1970; AT ERICKHAVEN NAT LAB SINCE 1965;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

JENSEN, JACK E MS 55 UNIV OF COLORADO
SEN. STAFF ENG SINCE 1966; AT ERICKHAVEN NAT LAB SINCE 1957;
SPECIALTIES: MECHANICAL ENG
SENIOR ENGR

BIRTH: [REDACTED]
SUPPORT: ERCA

KALBFLEISCH, GEORGE R PHD 61 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1966; AT ERICKHAVEN NAT LAB SINCE 1964;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KASSNER, DAVID A BS 49 NC STATE
SEN. STAFF ENG SINCE 1951; AT ERICKHAVEN NAT LAB SINCE 1951;
SPECIALTIES: MECHANICAL ENG

BIRTH: [REDACTED]
SUPPORT: ERCA

KELLER, ROLAND PHD 72 SAINT LOUIS UNIV
ASST. PHYSICIST SINCE 1974; AT ERICKHAVEN NAT LAB SINCE 1974;
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

KYCIA, THADEUS F PHD 59 UNIV OF CALIFORNIA, BERKELEY
SENIOR STAFF PHYS. SINCE 1972; AT ERICKHAVEN NAT LAB SINCE 1959;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LAI, KWAN WU PHD 62 UNIV OF MICHIGAN
SENIOR STAFF PHYS. SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LASKY, CALMAN MS 46 NEW YORK UNIV
SEN. STAFF ENG SINCE 1964; AT BROOKHAVEN NAT LAB SINCE 1947;
SPECIALTIES: MECHANICAL ENG
NYL INST OF AERONAUTICS

BIRTH: [REDACTED]
SUPPORT: ERCA

LAZARUS, DONALD M PHD 65 YALE UNIV
ASSOC. PHYSICIST SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1969;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

LAZARUS, EARL PHD 72 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LEE, YOUNG Y PHD 64 UNIV OF MICHIGAN
ASSOC. PHYSICIST SINCE 1971; AT BROOKHAVEN NAT LAB SINCE 1971;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

LEIPUNER, LAWRENCE B PHD 62 CARNEGIE-MELLON UNIV
SENIOR STAFF PHYS. SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1955;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

LI, KELVIN K PHD 64 MASSACHUSETTS INST OF TECH
STAFF PHYSICIST SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LINDENBAUM, SEYMOUR J PHD 51 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1963; AT BROOKHAVEN NAT LAB SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, ADMINISTRATION
JOINT APPT CITY COLLEGE OF THE CLNY

BIRTH: [REDACTED]
SUPPORT: ERCA

LITTEBERG, LAURENCE 63 CORNELL UNIV
ASSOC. PHYSICIST SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LOUTTIT, ROBERT I PHD 56 WASHINGTON UNIV, ST LOUIS
STAFF PHYSICIST SINCE 1963; AT BROOKHAVEN NAT LAB SINCE 1958;
SPECIALTIES: DEVICE DEVELOPMENT, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

3; WILLIAM A PHD 58 CARNEGIE-MELLON UNIV
FF PHYSICIST SINCE 1966; AT ERICKHAVEN NAT LAB SINCE 1960;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

LOWENSTEIN, DEREK I PHD 69 UNIV OF PENNSYLVANIA
ASSOC. PHYSICIST SINCE 1975; AT ERICKHAVEN NAT LAB SINCE 1973;
SPECIALTIES: ACCELERATORS
BIRTH: [REDACTED]
SUPPORT: ERCA

MASCHKE, ALFRED W AB 56 YANKEE COLL
PHYSICIST SINCE 1967; AT BRICKHAVEN NAT LAB SINCE 1961;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: ERCA

MAZUR, PETER O PHD 70 NORTHWESTERN UNIV
ASSOC. PROFESSOR SINCE 1974; AT BRICKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

MCINTURFF, ALFRED C PHD 64 VANDERBILT UNIV
STAFF PHYSICIST SINCE 1971; AT ERICKHAVEN NAT LAB SINCE 1969;
SPECIALTIES: ACCELERATORS
BIRTH: [REDACTED]
SUPPORT: ERCA

MICHAEL, DANIEL N PHD 66 UNIV OF CHICAGO
VISITING RES PHYS SINCE 1974; AT BRICKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

MILLER, WILLIAM J PHD 70 PURPLE UNIV
ASSOC. PHYSICIST SINCE 1972; AT BRICKHAVEN NAT LAB SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

MONTI, MELVIN PHD 64 MCGILL UNIV (CANADA)
STAFF PHYSICIST SINCE 1971; AT ERICKHAVEN NAT LAB SINCE 1966;
SPECIALTIES: ACCELERATOR THEORY
BIRTH: [REDACTED]
SUPPORT: ERCA

MORGAN, GERRY F PHD 62 UNIV OF CONNECTICUT
STAFF PHYSICIST SINCE 1971; AT ERICKHAVEN NAT LAB SINCE 1962;
SPECIALTIES: DEVICE DEVELOPMENT, ACCELERATOR THEORY
BIRTH: [REDACTED]
SUPPORT: ERCA

MORRIS, THOMAS W PHD 55 YALE UNIV
STAFF PHYSICIST SINCE 1963; AT ERICKHAVEN NAT LAB SINCE 1955;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: EPDA

MURTAGH, MICHAEL J PHD 74
RESEARCH ASSOCIATE SINCE 1973; AT ERICKHAVEN NAT LAB SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

MUZINICH, IVAN J PHD 62 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1968; AT BROOKHAVEN NAT LAB SINCE 1968;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, WEAK INTERACTION THEORY
ON LEAVE AT INST FOR ADVANCED STUDY

BIRTH: [REDACTED]
SUPPORT: ERDA

CZAKI, SATOSHI PHD 59 MASSACHUSETTS INST OF TECH
SENIOR STAFF PHYS. SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

PAIGE, FRANK E, JR PHD 70 MASSACHUSETTS INST OF TECH
ASSOC. PHYSICIST SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1970;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

FALMER, ROBERT B PHD 60 IMPERIAL COLLEGE (BRITAIN)
SENIOR STAFF PHYS. SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FARZEN, GEORGE PHD 49 STANFORD UNIV
SENIOR STAFF PHYS. SINCE 1966; AT BROOKHAVEN NAT LAB SINCE 1963;
SPECIALTIES: ACCELERATOR THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

FEIERLS, RONALD F PHD 59 CORNELL UNIV
SENIOR STAFF PHYS. SINCE 1972; AT BROOKHAVEN NAT LAB SINCE 1963;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

PHILLIPS, ROBERT H PHD 52 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1959; AT BROOKHAVEN NAT LAB SINCE 1953;
SPECIALTIES: COUNTER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERDA

PLATNER, EDWARD C PHD 61 UNIV OF WASHINGTON
STAFF PHYSICIST SINCE 1970; AT BROOKHAVEN NAT LAB SINCE 1964;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FLICKIN, MARTIN MS 51 BROOKLYN POLYTECH
SEN. STAFF ENG SINCE 1963;
SPECIALTIES: ELECTRICAL ENG
SENIOR ENGR

BIRTH: [REDACTED]
SUPPORT: ERDA

FLICK, IRVING J BS 43 BROOKLYN POLYTECH
SEN. STAFF ENG SINCE 1963;
SPECIALTIES: MECHANICAL ENG
HEAD, BNL MECH ENGR DIV

BIRTH: [REDACTED]
SUPPORT: ERDA

PERETIC, KRSTO
ST PHYSICIST SINCE 1974;
SPECIALTIES: ACCELERATORS

PHD 62 UNIV OF ZAGREB (YUGOSLAVIA)
AT ERICKHAVEN NAT LAB SINCE 1972;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FREDELL, ALBERT G PHD 54 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1967; AT ERICKHAVEN NAT LAB SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FRCTOPCPESCU, SERBAN D PHD 72 UNIV OF CALIFORNIA
ASSOC. PROFESSOR SINCE 1974; AT ERICKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

RAHM, DAVID C PHD 56 UNIV OF MICHIGAN
SENIOR STAFF PHYS. SINCE 1967; AT ERICKHAVEN NAT LAB SINCE 1954;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RAKA, EUGENE C PHD 53 UNIV OF MICHIGAN
STAFF PHYSICIST SINCE 1963; AT ERICKHAVEN NAT LAB SINCE 1953;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERDA

RAU, R R PHD 48 CALIFORNIA INST OF TECH
SENIOR STAFF PHYS. SINCE 1965; AT ERICKHAVEN NAT LAB SINCE 1956;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ADMINISTRATION, ADMINISTRATION
ASSOCIATE DIRECTOR FEP

BIRTH: [REDACTED]
SUPPORT: ERCA

SAKITT, MARK PHD 64 UNIV OF MARYLAND
STAFF PHYSICIST SINCE 1970; AT ERICKHAVEN NAT LAB SINCE 1964;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SAMICS, NICHOLAS F PHD 57 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1968; AT ERICKHAVEN NAT LAB SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

SAMPSON, WILLIAM B PHD 62 UNIV OF TORONTO (CANADA)
SENIOR STAFF PHYS. SINCE 1969; AT ERICKHAVEN NAT LAB SINCE 1962;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

SAULYS, ALFRED C PHD 66 UNIV OF MICHIGAN
ASSOC. PHYSICIST SINCE 1970; AT ERICKHAVEN NAT LAB SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHARENGUVEL, JAMES H PHD 66 CAMBRIDGE UNIV (ENGLAND)
ASSOC. PHYSICIST SINCE 1972; AT ERICKHAVEN NAT LAB SINCE 1972;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHREINER, WALTER N PHD 73 VIRGINIA TECHNIC INST
RESEARCH ASSOCIATE SINCE 1973; AT BROOKHAVEN NAT LAB SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHUBELIN, P PHD 67 UNIV OF BERN (SWITZ)
STAFF PHYSICIST SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SHUTT, RALPH P PHD 38 UNIV OF BERLIN (GER)
SENIOR STAFF PHYS. SINCE 1956; AT BROOKHAVEN NAT LAB SINCE 1947;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, ADMINISTRATION
DEPUTY DEPT CHMN PHYSICS DEPT

BIRTH: [REDACTED]
SUPPORT: ERCA

SKELLY, JOSEPH F PHD 71 SYRACUSE UNIV
ASSOC. PHYSICIST SINCE 1973; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SLUYTERS, THEODORUS J PHD 59 UNIV OF AMSTERDAM (NETH)
STAFF PHYSICIST SINCE 1968; AT BROOKHAVEN NAT LAB SINCE 1964;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

SMITH, LYLE W PHD 48 UNIV OF ILLINOIS
SENIOR STAFF PHYS. SINCE 1962; AT BROOKHAVEN NAT LAB SINCE 1948;
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SNAPE, GLENN R PHD 72 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1973; AT BROOKHAVEN NAT LAB SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SPIRO, JULIUS BS 53 CITY COLLEGE OF THE CUNY
SEN. STAFF ENG SINCE 1964; AT BROOKHAVEN NAT LAB SINCE 1954;
SPECIALTIES: ACCELERATORS, ELECTRICAL ENG
ASST CHMN, ACCELERATOR DEPT

BIRTH: [REDACTED]
SUPPORT: ERCA

STERNHEIMER, RUDOLPH M PHD 48 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1967; AT BROOKHAVEN NAT LAB SINCE 1951;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

STEVENS, ALAN J PHD 70 OHIO UNIVERSITY
ASSOC. PHYSICIST SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SI MC, RICHARD C PHD 61 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1967; AT BROOKHAVEN NAT LAB SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH SUPPORT: ERCA

STUBBLEFIELD, FRANK W PHD 72 VANDERBILT UNIV BIRTH: [REDACTED]
PHYSICIST SINCE 1975; AT BROOKHAVEN NAT LAB SINCE 1975;
SUPPORT: [REDACTED]

STUMER, IULIU PHD 73 TEL-AVIV UNIV (ISRAEL) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT BROOKHAVEN NAT LAB SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS SUPPORT: ERCA

THCRNDIKE, ALAN M PHD 47 HARVARD UNIV BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1965; AT BROOKHAVEN NAT LAB SINCE 1947;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT SUPPORT: ERCA

TRUEMAN, T L PHD 62 UNIV OF CHICAGO BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PHENOMENOLOGY SUPPORT: [REDACTED]

TSC, THOMAS T PHD 71 CORNELL UNIV BIRTH: [REDACTED]
VISITING RES PHYS SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH SUPPORT: ERCA

TUTTLE, WILLIAM A PHD 65 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
SEN. STAFF ENG SINCE 1947; AT BROOKHAVEN NAT LAB SINCE 1947;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRICAL ENG SUPPORT: ERCA

UIC, HIRAKI PHD 65 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1969;
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS SUPPORT: NASA

VAN STEENBERGEN, ARIE PHD 57 MCGILL UNIV (CANADA) BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1967; AT BROOKHAVEN NAT LAB SINCE 1957;
SPECIALTIES: ACCELERATORS, DEVICE DEVELOPMENT SUPPORT: ERCA

WANG, LING-LIE PHD 66 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT BROOKHAVEN NAT LAB SINCE 1975;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY SUPPORT: [REDACTED]

WILLEN, ERICH F PHD 63 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT BROOKHAVEN NAT LAB SINCE 1963;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS SUPPORT: ERCA

PAGE 110

PHYSICISTS AT ERICKHAVEN NAT LAB
INFORMATION AS OF 1/1/75

NOV 25, 1975

YUAN, LUKE C
SENIOR STAFF PHYS. SINCE 1962; AT ERICKHAVEN NAT LAB SINCE 1949;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

PHD 40 CALIFORNIA INST OF TECH

BIRTH: [REDACTED]
SUPPORT: ERCA

C' TS, DAVID PHD 68 UNIV OF CALIFORNIA, BERKELEY
, PROFESSOR SINCE 1973; AT BROWN UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FELDMAN, DAVID PHD 49 HARVARD UNIV
PROFESSOR SINCE 1959; AT BROWN UNIV SINCE 1956;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY
ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

FCNG, CLAUDIO G PHD 68 CALIFORNIA INST OF TECH
ASST. PROFESSOR SINCE 1973; AT BROWN UNIV SINCE 1975;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FRIED, HERBERT M PHD 57 STANFORD UNIV
PROFESSOR SINCE 1969; AT BROWN UNIV SINCE 1964;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

GOLDMAN, CLAUDE PHD 74 PENNSYLVANIA ST UNIV
PHYSICIST SINCE 1975; AT BROWN UNIV SINCE 1975;
COMPUTATION LAB

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

GURALNIK, GERALD S PHD 64 HARVARD UNIV
ASSOC. PROFESSOR SINCE 1973; AT BROWN UNIV SINCE 1967;
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

KANG, KYUNGSIK PHD 64 INDIANA UNIVERSITY
PROFESSOR SINCE 1974; AT BROWN UNIV SINCE 1964;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

LANCU, ROBERT E PHD 57 YALE UNIV
PROFESSOR SINCE 1968; AT BROWN UNIV SINCE 1965;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MASSIME, JOSEPH T PHD 64 BROWN UNIV
ASSOC. PROFESSOR SINCE 1969; AT BROWN UNIV SINCE 1966;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SHAPIRC, ANATOLE M PHD 52 CORNELL UNIV
PROFESSOR SINCE 1965; AT BROWN UNIV SINCE 1965;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS
TASK 8

BIRTH: [REDACTED]
SUPPORT: ERCA

TAN, CHUNG-I PHD 68 UNIV OF CALIFORNIA, BERKELEY
ASST. PROFESSOR SINCE 1970; AT BROWN UNIV SINCE 1970;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

TOW, ECN M
RES. ASST. PROF. SINCE 1973; AT BROWN UNIV SINCE 1973;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

WESTERVELT, PETER J
PROFESSOR SINCE 1963;
SPECIALTIES: THEORY
GENERAL RELATIVITY

BIRTH: [REDACTED]
SUPPORT: ERCA

WICCOFF, MILDRED
PROFESSOR SINCE 1974; AT BROWN UNIV SINCE 1975;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, EMULSION EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

CHCI, SUNG CHUN
GRADUATE STUDENT SINCE 1973; AT BROWN UNIV SINCE 1973;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

HELLER, MARTIN E.
GRADUATE STUDENT SINCE 1972; AT BROWN UNIV SINCE 1972;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

JONES, ALAN C.
GRADUATE STUDENT SINCE 1973; AT BROWN UNIV SINCE 1973;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KASCAN, STUART
GRADUATE STUDENT SINCE 1970; AT BROWN UNIV SINCE 1970;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

LEVINSON, LORNE J.
GRADUATE STUDENT SINCE 1971; AT BROWN UNIV SINCE 1971;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RIZVI, SYED M
GRADUATE STUDENT SINCE 1970; AT BROWN UNIV SINCE 1970;
SPECIALTIES: S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SNYDERMAN, NEAL J.
GRADUATE STUDENT SINCE 1972; AT BROWN UNIV SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

TAMAKIS, KYRIAKOS BS 72 UNIV OF ATHENS (GREECE)
GRADUATE STUDENT SINCE 1974; AT BROWN UNIV SINCE 1974;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

THCRNTCN, RONALD K BS 66 HARVARD COLL
GRADUATE STUDENT SINCE 1968; AT BROWN UNIV SINCE 1968;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ALVAREZ, LUIS W PHD 36 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1945; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1935; SUPPORT:
SPECIALTIES: COSMIC RAY EXPERIMENTS, DEVICE DEVELOPMENT
JOINT APPT LAWRENCE BERKELEY LAB

ARPEAKCI, KORKUT PHD 62 UNIV OF ROCHESTER BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1968; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1968; SUPPORT:
SPECIALTIES: THEORY, PARTICLE THEORY, FIELD THEORY
JOINT APPT LAWRENCE BERKELEY LAB

BINGHAM, HARRY F PHD 60 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1972; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1964; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BERGWYN, ROBERT R PHD 52 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1966; SUPPORT: OSR
SPECIALTIES: COSMIC RAY EXPERIMENTS

CHAMBERLAIN, OWEN PHD 48 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS, EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

CHEW, GEORGE F PHD 48 UNIV OF CHICAGO BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1973; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1973; SUPPORT:
SPECIALTIES: THEORY, PARTICLE THEORY, ADMINISTRATION
JOINT APPT LAWRENCE BERKELEY LAB

CHINOWSKY, WILLIAM PHD 55 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: THEORY, EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

CRAWFORD, FRANK S PHD 53 UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

CROWE, KENNETH M PHD 53 UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS, EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

ELY, RCBERT P PHD 6C MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
AS . PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRCNIC EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

FRETTER, WILLIAM B PHD 46 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1955; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1946; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

GOLCHAER, GERSON PHD 5C UNIV OF WISCONSIN BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRCNIC EXPERIMENTS, COMPUTER EMPLCYMENT IN RESEARCH
JOINT APPT LAWRENCE BERKELEY LAB

HALPERN, MARTIN E PHD 64 HARVARD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1968; SUPPORT: ERCA OSR
SPECIALTIES: PARTICLE THEORY
JOINT APPT LAWRENCE BERKELEY LAB

HELMHOLZ, A CARL PHD 4C UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ADMINISTRATION
JOINT APPT LAWRENCE BERKELEY LAB

JUDD, DAVID L PHD 5C CALIFORNIA INST OF TECH BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1972; SUPPORT:
SPECIALTIES: ACCELERATOR THEORY, THEORY
JOINT APPT LAWRENCE BERKELEY LAB

KAPLAN, SELIG N PHD 57 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1974; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT
JOINT APPT LAWRENCE BERKELEY LAB

KARPLUS, ROBERT PHD 4E HARVARD UNIV BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1971; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1971; SUPPORT:
SPECIALTIES: THEORY, FIELD THEORY

KERTH, LERCY T PHD 57 UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

MANDELSTAM, STANLEY PHD 56 BIRMINGHAM-SOUTHERN COLL BIRTH: [REDACTED]
PROFESSOR SINCE 1972; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1972; SUPPORT:
SPECIALTIES: THEORY, PARTICLE THEORY, FIELD THEORY
JOINT APPT LAWRENCE BERKELEY LAB

PAGE 116

PHYSICISTS AT UNIV OF CALIFORNIA, BERKELEY
INFORMATION AS OF 1/1/75

NOV 25, 1975

MCMILLAN, EDWIN M PHD 33 PRINCETON UNIV BIRTH: [REDACTED]
PROFESSOR EMERITUS SINCE 1973; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1934; SUPPORT:
SPECIALTIES: ADMINISTRATION

PEREZ-MENDEZ, VICTOR PHD 51 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1972; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1972; SUPPORT:
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, WEAK INTERACTION EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

RESENFEld, ARTHUR F PHD 54 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHOTOCONDUCTION EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
JOINT APPT LAWRENCE BERKELEY LAB

ROSS, ERNIE R PHD 61 UNIV OF CALIFORNIA BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
JOINT APPT LAWRENCE BERKELEY LAB

SAXON, DAVID S PHD 44 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1975; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1975; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ADMINISTRATION, SPARK CHAMBER EXPERIMENTS
ADMINISTRATION

SCHWARTZ, CHARLES L PHD 54 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1971; SUPPORT:
SPECIALTIES: ELECTRODYNAMICS, THEORY

SHAPIRC, GILBERT PHD 55 COLUMBIA UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

STEINER, HERBERT M PHD 56 UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: EXPERIMENTS, ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

STEVENS, M LYNN PHD 53 UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: WEAK INTERACTION EXPERIMENTS, COSMIC RAY EXPERIMENTS, DEVICE DEVELOPMENT
JOINT APPT LAWRENCE BERKELEY LAB

S' VAN, JAMES C PHD 70 UNIV OF CHICAGO BIRTH: [REDACTED]
S PHYSICIST SINCE 1971; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1971; SUPPORT:
SPECIALTIES: COSMIC RAY EXPERIMENTS

SUZUKI, MAFIKO PHD 65 UNIV OF TOKYO (JAPAN) BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1971; SUPPORT:
SPECIALTIES: PARTICLE THEORY, WEAK INTERACTION THEORY, ELECTRODYNAMICS
JOINT APPT LAWRENCE BERKELEY LAB

TOWNES, CHARLES H PHD 35 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1969; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1969; SUPPORT:
SPECIALTIES: EXPERIMENTS, DEVICE DEVELOPMENT, ELECTRODYNAMICS
JOINT APPT LAWRENCE BERKELEY LAB

TRILLING, GEORGE H PHD 55 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ADMINISTRATION
JOINT APPT LAWRENCE BERKELEY LAB

TRIPP, ROBERT C PHD 55 UNIV OF CALIFORNIA BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1965; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS
JOINT APPT LAWRENCE BERKELEY LAB

WICHMANN, EYVIND H PHD 56 COLUMBIA UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1972; SUPPORT:
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, S-MATRIX THEORY

YCST, GEORGE P PHD 69 UNIV OF MARYLAND BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1971; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

*** GRADUATE STUDENTS ***

GORENSTEIN, MARC BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1973; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

CRAVES, WILLIAM R BS 68 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1965; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1969; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

FORTER, FRANK CLIFFORD BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT UNIV OF CALIFORNIA, BERKELEY SINCE 1973; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

KLEMS, JOSEPH F PHD 70 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF CALIFORNIA, DAVIS SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KC, WINSTON T PHD 70 UNIV OF PENNSYLVANIA
ASST. PHYSICIST SINCE 1971; AT UNIV OF CALIFORNIA, DAVIS SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

LANDER, RICHARD L PHD 58 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1971; AT UNIV OF CALIFORNIA, DAVIS SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

PELLETT, DAVID E PHD 66 UNIV OF MICHIGAN
ASST. PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, DAVIS SINCE 1967;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

YAGER, PHILIP M PHD 72 UNIV OF CALIFORNIA, SAN DIEGO
ASST. PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, DAVIS SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

*** GRADUATE STUDENTS ***

ERWIN, JOSEPH W BS 69 UNIV OF SAN FRANCISCO
GRADUATE STUDENT SINCE 1969; AT UNIV OF CALIFORNIA, DAVIS SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KASS, RICHARD C. BS 72 ST UNIV OF NEW YORK, ALBANY
GRADUATE STUDENT SINCE 1973; AT UNIV OF CALIFORNIA, DAVIS SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CI HERBERT F PHD 68 PRINCETON UNIV
AS PROFESSOR SINCE 1974; AT UNIV OF CALIFORNIA, IRVINE SINCE 1975;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CONDON, PAUL E PHD 62 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1967; AT UNIV OF CALIFORNIA, IRVINE SINCE 1967;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

COWELL, PAUL L PHD 72 ST L OF NEW YORK, STONY BROOK
ASST. PHYSICIST SINCE 1972; AT UNIV OF CALIFORNIA, IRVINE SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CURR, HENRY S PHD 66 CASE WESTERN RESERVE UNIV
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF CALIFORNIA, IRVINE SINCE 1975;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KRCPP, WILLIAM R PHD 64 CASE WESTERN RESERVE UNIV
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF CALIFORNIA, IRVINE SINCE 1975;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MANCELKERN, MARK A PHD 67 UNIV OF CALIFORNIA, BERKELEY
ASSOC. PROFESSOR SINCE 1973; AT UNIV OF CALIFORNIA, IRVINE SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS
CN LEAVE AT LOCATION UNKNOWN

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MAYER, MEINHARD E PHD 57 PARHAN UNIV (ROMANIA)
PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, IRVINE SINCE 1966;
SPECIALTIES: FIELD THEORY
MATHEMATICAL PHYSICS

BIRTH: [REDACTED]
SUPPORT: NSF

MOE, MICHAEL K PHD 65 CASE WESTERN RESERVE UNIV
ASST. PHYSICIST SINCE 1971; AT UNIV OF CALIFORNIA, IRVINE SINCE 1966;
SPECIALTIES: COSMIC RAY EXPERIMENTS
NEUTRINO PHYSICS

BIRTH: [REDACTED]
SUPPORT: ERCA

NEWMAN, RILEY CAVIC PHD 66 UNIV OF CALIFORNIA
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF CALIFORNIA, IRVINE SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY, SYMMETRIES, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PRICE, LEFCY R PHD 66 UNIV OF CALIFORNIA, BERKELEY
ASST RES PHYSICIST SINCE 1972; AT UNIV OF CALIFORNIA, IRVINE SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
LECTURER

BIRTH: [REDACTED]
SUPPORT: ERCA

REINES, FREDERICK PHD 44 NEW YORK UNIV
PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, IRVINE SINCE 1966;
SPECIALTIES: COSMIC RAY EXPERIMENTS, WEAK INTERACTION EXPERIMENTS
NEUTRINO PHYSICS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHULTZ, JCNAS PHD 62 COLUMBIA UNIV
PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, IRVINE SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY, ADMINISTRATION
DEAN, GRADUATE DIVISION OF LCI
ON LEAVE AT WEIZMANN INST (ISRAEL)

BIRTH: [REDACTED]
SUPPORT: ERCA

SHAW, GORDON L PHD 59 CORNELL UNIV
PROFESSOR SINCE 1968; AT UNIV OF CALIFORNIA, IRVINE SINCE 1965;
SPECIALTIES: S-MATRIX THEORY, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: NSF

SILVERMAN, DENNIS J PHD 68 STANFORD UNIV
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF CALIFORNIA, IRVINE SINCE 1971;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SOBEL, HENRY W PHD 68 CASE WESTERN RESERVE UNIV
ASSOC. PROFESSOR SINCE 1975; AT UNIV OF CALIFORNIA, IRVINE SINCE 1968;
SPECIALTIES: COSMIC RAY EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

CORFAN, JONATHAN M MS 71 UNIV OF CALIFORNIA, IRVINE
GRADUATE STUDENT SINCE 1970; AT UNIV OF CALIFORNIA, IRVINE SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LOWENTHAL, DENNIS MS 66 U OF CALIFORNIA, LOS ANGELES
GRADUATE STUDENT SINCE 1967; AT UNIV OF CALIFORNIA, IRVINE SINCE 1967;
SPECIALTIES: EXPERIMENTS
AT SAN FERNANDO VALLEY

BIRTH: [REDACTED]
SUPPORT: ERCA

MICHELETTI, LEC MS 67 UNIV OF CALIFORNIA, IRVINE
GRADUATE STUDENT SINCE 1966; AT UNIV OF CALIFORNIA, IRVINE SINCE 1966;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SMITH, DARRELL W BA 72 UNIV OF CALIFORNIA, IRVINE
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, IRVINE SINCE 1968;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FEANAN, CHARLES D PHD 66 STANFORD UNIV BIRTH: [REDACTED]
A. J. PROFESSOR SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1975; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

EYERS, NINA PHD 56 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1967; AT U OF CALIFORNIA, LOS ANGELES SINCE 1961; SUPPORT: NSF
SPECIALTIES: THEORY

CCRNWALL, JOHN M PHD 62 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1975; SUPPORT:
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

CERAA, LESTER L PHD 71 HARVARD UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1972; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, PARTICLE THEORY

FEINBERG, FRANK L. PHD 73 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1973; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, WEAK INTERACTION THEORY

FINKELSTEIN, ROBERT J PHD 41 HARVARD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1957; AT U OF CALIFORNIA, LOS ANGELES SINCE 1959; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, SYMMETRIES, PARTICLE THEORY

FRENSDAL, CHRISTIAN PHD 57 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
PROFESSOR SINCE 1967; AT U OF CALIFORNIA, LOS ANGELES SINCE 1961; SUPPORT:
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, FIELD THEORY

GLASS, PAUL F PHD 73 YALE UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1972; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS

HADDOCK, ROY P PHD 57 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT:
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

HAUPTMAN, JOHN M PHD 74 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1974; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

IGG, GEORGE PHD 53 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT U OF CALIFORNIA, LOS ANGELES SINCE 1970; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

KOSTCULAS, IANNAIS PHD 72 UNIV OF ROCHESTER BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1974; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

LEVIN, DAVID N PHD 70 HARVARD UNIV BIRTH: [REDACTED]
ASST RES PHYSICIST SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1972; SUPPORT: NSF
SPECIALTIES: FIELD THEORY

LIBBY, LEONA M PHD 43 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1972; SUPPORT:
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

MILTON, KIMBALL PHD 71 HARVARD UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1971; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, ELECTRODYNAMICS

MCSKOWSKI, STEVEN A PHD 52 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1963; AT U OF CALIFORNIA, LOS ANGELES SINCE 1953; SUPPORT: NSF
SPECIALTIES: NUCLEAR STRUCTURE THEORY

NEFKENS, BERNARD PHD 59 Utrecht (NETH) BIRTH: [REDACTED]
PROFESSOR SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1975; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

ORTEN, RICHARD E PHD 56 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
PROFESSOR SINCE 1960; AT U OF CALIFORNIA, LOS ANGELES SINCE 1960; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY

FOSTER, RICHARD PHD 74 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
ASST RES PHYSICIST SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1975; SUPPORT: ERDA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

RICHARDSON, J R PHD 37 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1952; AT U OF CALIFORNIA, LOS ANGELES SINCE 1946; SUPPORT: ERDA
SPECIALTIES: ACCELERATORS

SAKURAI, JUN J PHD 58 CORNELL UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT U OF CALIFORNIA, LOS ANGELES SINCE 1970; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, SYMMETRIES, PHENOMENOLOGY

SANDER, OSCAR R PHD 69 UNIV OF WASHINGTON BIRTH: [REDACTED]
PROFESSOR SINCE 1974; AT U OF CALIFORNIA, LOS ANGELES SINCE 1974; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

SCHLEIN, PETER E PHD 55 NORTHWESTERN UNIV BIRTH: [REDACTED]
ESSOR SINCE 1968; AT U OF CALIFORNIA, LOS ANGELES SINCE 1961; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

SCHWINGER, JULIAN S PHD 39 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT U OF CALIFORNIA, LOS ANGELES SINCE 1971; SUPPORT:
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES

SLATER, WILLIAM E PHD 56 UNIV OF CHICAGO BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1966; AT U OF CALIFORNIA, LOS ANGELES SINCE 1960; SUPPORT: ERDA
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

SOBER, DANIEL I PHD 69 CORNELL UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1970; AT U OF CALIFORNIA, LOS ANGELES SINCE 1970; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

STORK, DONALD H PHD 53 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1964; AT U OF CALIFORNIA, LOS ANGELES SINCE 1956; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

TICHO, HAROLD K PHD 48 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1958; AT U OF CALIFORNIA, LOS ANGELES SINCE 1948; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

TIKTOPULOS, GEORGE S PHD 63 UNIV OF CHICAGO BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1972; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, S-MATRIX THEORY

TSAI, WU-YANG PHD 71 HARVARD UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1971; AT U OF CALIFORNIA, LOS ANGELES SINCE 1971; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, PARTICLE THEORY

*** GRADUATE STUDENTS ***

ARENTOA, MIKE BS 71 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

EACINC, WALTER BS 66 LOUISIANA ST UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BERK, DONALD MS 69 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1967; AT U OF CALIFORNIA, LOS ANGELES SINCE 1963; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

ERHAN, SAMIN BS 73 NOT CCED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1975; AT U OF CALIFORNIA, LOS ANGELES SINCE 1975; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

FERGUSON, THOMAS MS 73 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1972; SUPPORT:
SPECIALTIES: ELECTRONIC EXPERIMENTS
CHANCELLOR'S FELLOW

HUNG, PHAM-QUANG BS 72 ILLINOIS INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1975; AT U OF CALIFORNIA, LOS ANGELES SINCE 1975; SUPPORT:
SPECIALTIES: PARTICLE THEORY

LCCHMAN, WILLIAM MS 71 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1975; AT U OF CALIFORNIA, LOS ANGELES SINCE 1975; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

MAY, CHRISTOPHER BA 70 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT U OF CALIFORNIA, LOS ANGELES SINCE 1972; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS

MEDINNIS, MIKE MS 73 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

MEYER, THOMAS MS 71 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1965; AT U OF CALIFORNIA, LOS ANGELES SINCE 1965; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

RANDER, JOHN MS 68 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1963; AT U OF CALIFORNIA, LOS ANGELES SINCE 1963; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

RCHLF, JAMES BS 73 UNIV OF MINNESOTA BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

SWANSON, DARWIN MS 73 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY

URRUTIA, LUIS LIC 72 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT U OF CALIFORNIA, LOS ANGELES SINCE 1973; SUPPORT:
SPECIALTIES: PARTICLE THEORY

DESAI, BIPIN R PHD 61 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
FESSOR SINCE 1971; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1966; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, PHENOMENOLOGY

FUNG, SUN-YIU PHD 63 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1966; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

GCRN, WILLIAM PHD 72 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1973; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

KAUS, PETER E PHD 55 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
PROFESSOR SINCE 1969; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1966; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, PHENOMENOLOGY

KERNAN, ANNE PHD 57 NAT UNIV OF IRELAND BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1968; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

LAYER, JOHN G MS 67 COLUMBIA UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1971; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS

CH, YAW T PHD 73 UNIV OF CALIFORNIA, RIVERSIDE BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1975; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

FE, ROBERT T PHD 63 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1968; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1966; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY

SHEN, BENJAMIN C PHD 65 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1970; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY

*** GRADUATE STUDENTS ***

CHANG, GEE-KUNG MS 73 UNIV OF CALIFORNIA, RIVERSIDE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1972; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

KIERNAN, GERALD P. MS 75 UNIV OF CALIFORNIA, RIVERSIDE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1975; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1975; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

GRADUATE STUDENTS AT UNIV OF CALIFORNIA, RIVERSIDE NOV 25, 1975
INFORMATION AS OF 1/1/75

LU, JIA-JIH MS 72 UNIV OF CALIFORNIA, RIVERSIDE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1975; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1975; SUPPORT: ERDA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

MARSH, WILLIAM MS 74 UNIV OF CALIFORNIA, RIVERSIDE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1973; SUPPORT: ERDA
SPECIALTIES: ELECTRONIC EXPERIMENTS

CZAWA, JACK MS 70 PLURAL UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1971; SUPPORT: ERDA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

PANYARJUN, BHUJAYC BS 57 NOT CODED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT UNIV OF CALIFORNIA, RIVERSIDE SINCE 1971; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

PEL, JOHN C PHD 70 U OF CALIFORNIA, SANTA BARBARA
ASSIST. PHYSICIST SINCE 1969; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1969; SUPPORT: ERDA
SPECIALTIES: S-MATRIX THEORY

ERUECKNER, KEITH PHD 50 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERDA
SPECIALTIES: THEORY

EURNETT, THOMSON H PHD 70 PRINCETON UNIV BIRTH: [REDACTED]
ASST. PHYSICIST SINCE 1970; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1970; SUPPORT: ERDA
SPECIALTIES: WEAK INTERACTION THEORY

CALDWELL, PAUL K PHD 69 UNIV OF ARIZONA BIRTH: [REDACTED]
ASST. PHYSICIST SINCE 1972; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1972; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

CATLOWE, DAYTON W PHD 70 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1970; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1970; SUPPORT:
SPECIALTIES: COSMIC RAY EXPERIMENTS

EIMERL, DAVID PHD NORTHWESTERN UNIV BIRTH: [REDACTED]
PHYSICIST SINCE 1975; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1975; SUPPORT:
SPECIALTIES: WEAK INTERACTION THEORY, SYMMETRIES

FRAZER, WILLIAM PHD 59 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERDA
SPECIALTIES: THEORY

FALPEPN, FRANCIS PHD 57 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERDA
SPECIALTIES: THEORY

FENDRICKS, TAREAH PHD 67 UNIV OF CALIFORNIA, SAN DIEGO BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: ERDA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

KRULL, NORMAN M PHD 48 COLORADO UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT:
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES

KUC, YU-YUN PHD 71 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1972; SUPPORT:
SPECIALTIES: EXPERIMENTS

LEE, SHUN-YI PHD 65 PRINCETON UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1972; SUPPORT:
SPECIALTIES: THEORY

MA, SHANGKENG PHD 66 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT:

MASEK, GEORGE E PHD 56 STANFORD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

MEHLHOP, WERNER PHD 55 UNIV OF WASHINGTON BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

MILLER, EDWARD PHD 67 PRINCETON UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

PICCIONI, ORESTE PHD 38 ROME (ITALY) BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

RAWLS, JOHN M PHD 70 BRANDEIS UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1972; SUPPORT:
SPECIALTIES: WEAK INTERACTION THEORY, FIELD THEORY

SWANSON, ROBERT PHD 58 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

TING, PETER C PHD 70 LAWRENCE BERKELEY LAB BIRTH: [REDACTED]
ASST. PHYSICIST SINCE 1970; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1970; SUPPORT:
SPECIALTIES: S-MATRIX THEORY

TOLLETH, DAVID WILLIAM BA 74 UNIV OF CALIFORNIA, IRVINE BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1974; SUPPORT: ERCA

VERNEN, WAYNE PHD 65 PRINCETON UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1966; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

WONG, DAVID
PRSSOR SINCE 1966;
SPECIALTIES: THEORY

PHD 57 UNIV OF MARYLAND
AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERDA

YANG, TSIH C
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1972; SUPPORT: ERDA
SPECIALTIES: WEAK INTERACTION THEORY

*** GRADUATE STUDENTS ***

EETLACH, THOMAS F
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: ERDA
SPECIALTIES: THEORY

EWLES, PHILIP BS 64 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1965; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BROWN, NICHOLAS
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: NSF
SPECIALTIES: THEORY

COUGLAS, MARVIN BS 64 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1965; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1965; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

GRUBMAN, RONALD
GRADUATE STUDENT SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1966; SUPPORT:
SPECIALTIES: THEORY

LAMAY, LEC J PHD 72
GRADUATE STUDENT SINCE 1969; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1969; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

LAVELLE, JOHN
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: NASA
SPECIALTIES: THEORY

MARCYAN, EDWARD S BS 68 CALIFORNIA ST POLYTECH COLL
GRADUATE STUDENT SINCE 1969; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1969; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

MEHTA, C
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: ERDA
SPECIALTIES: THEORY

FCCN, CHE-LONG BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: ERDA
SPECIALTIES: THEORY

SCIPICNE, DONALD BS 65 CARNEGIE-MELLON UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: ERDA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

SMITH, JAMES G BS 66 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1969; SUPPORT: ERDA
SPECIALTIES: EXPERIMENTS

SODERBLOM, JOHN A BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1966; SUPPORT:
SPECIALTIES: THEORY

STOWE, KEITH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: ERDA
SPECIALTIES: THEORY

WITTEN, THOMAS A BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1966; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1966; SUPPORT: ERDA NASA
SPECIALTIES: THEORY

YESIAN, HARRY BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1968; SUPPORT: NASA
SPECIALTIES: THEORY

YU, LOI-PING MS 67 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT UNIV OF CALIFORNIA, SAN DIEGO SINCE 1971; SUPPORT:

CALDWELL, CAVIC C PHD 53 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
ESSOR SINCE 1964; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1966; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT
ADMINISTRATION

CARDY, JOHN L. PHD 71 NC1 CCDED BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1974; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

EISNER, ALAN M PHD 71 HARVARD UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1973; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1975; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

FULCO, JOSE R PHD 62 UNIV OF BUENOS AIRES (ARG) BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1964; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, PHENOMENOLOGY

HARTLE, JAMES B PHD 60 PRINCETON UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1972; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1966; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

MA, ERNEST PHD 70 UNIV OF CALIFORNIA, IRVINE BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1973; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, SYMMETRIES, PARTICLE THEORY

MCCRISCO, ROLLIN J PHD 64 UNIV OF ILLINOIS BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1971; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1968; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, PHOTOPRODUCTION EXPERIMENTS

MURPHY, FREDERICK V PHD 67 PRINCETON UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1968; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1968; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS
SLAC

SAWYER, RAYMOND F PHD 58 HARVARD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1965; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, THEORETICAL ASTROPHYSICS

SUGAR, ROBERT L PHD 64 PRINCETON UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1966; SUPPORT: NSF
SPECIALTIES: FIELD THEORY

YELLIN, STEVEN J. PHD 72 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
ASST RES PHYSICIST SINCE 1973; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1973; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

ERUSCA, STEVEN BA 71 UNIV OF CALIFORNIA, RIVERSIDE BIRTH: _____
GRADUATE STUDENT SINCE 1971; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1971; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, NUCLEAR STRUCTURE THEORY

CUMALAT, JOHN P MA 72 L CF CALIFORNIA, SANTA BARBARA BIRTH: _____
GRADUATE STUDENT SINCE 1972; AT L CF CALIFORNIA, SANTA BARBARA SINCE 1972; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

FANCER, DAVID L MA 70 U OF CALIFORNIA, SANTA BARBARA BIRTH: _____
GRADUATE STUDENT SINCE 1970; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1970; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

MCPhARLIN, THOMAS P MS 65 NCT CCDED BIRTH: _____
GRADUATE STUDENT SINCE 1972; AT U OF CALIFORNIA, SANTA BARBARA SINCE 1972; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
SAN FERNANDO VALLEY STATE

SMITH, MARTIN BA '65 NC1 CCDED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT LCF CALIFORNIA, SANTA BARBARA SINCE 1971; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, PHENOMENOLOGY

SCNI, VIKRAM MS 71 UNIV OF DELHI (INDIA) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT L CF CALIFORNIA, SANTA BARBARA SINCE 1972; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, NUCLEAR STRUCTURE THEORY

EPCHER, RICHARD C PHD 65 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
/ . PROFESSOR SINCE 1973; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1973; SUPPORT:
SPECIALTIES: PARTICLE THEORY

CHENG, DAVID C PHD 69 PRINCETON UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1973; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

DORFMAN, DAVID E PHD 67 COLUMBIA UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1968; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

FLATTE, STANLEY M PHD 66 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1973; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

FEUSCH, CLEMENS A PHD 59 UNIV OF MUNICH (GERMANY) BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1970; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, PHENOMENOLOGY

NAUENBERG, MICHAEL PHD 60 CORNELL UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1969; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1968; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY

FRIMACK, JCEL R PHD 70 STANFORD UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1973; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1973; SUPPORT:
SPECIALTIES: WEAK INTERACTION THEORY

SCHALK, TERRY L PHD 69 IOWA ST UNIV (AMES) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT: ERCA
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

SMITH, DENNIS B PHD 71 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1975; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1975; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH

*** GRADUATE STUDENTS ***

BREAKSTONE, ALAN M BS 72 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

DEL PAPA, CARLO BS 69 UNIV OF NAPLES (ITALY) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

FURMAN, MIGUEL A BA 72 NOT CCDED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT:
SPECIALTIES: THEORY

GRILLO, ALEXANDER A BS 71 STANFORD UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

LIEBERMAN, BARRY R MS 70 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

MOSS, LEONARD J JR BS 71 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1972; SUPPORT: ERCA
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

PALLADINO, VITTORIS 72 UNIV OF NAPLES (ITALY) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1973; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

SEIDEN, ABRAHAM PHD 74 BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT UNIV OF CALIFORNIA, SANTA CRUZ SINCE 1970; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS
ON LEAVE AT CERN

RSCHN, CARL D PHD 3C CALIFORNIA INST OF TECH
PROFESSOR SINCE 1970; AT CALIFORNIA INST OF TECH SINCE 1930;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EACHER, ROBERT F PHD 30 UNIV OF MICHIGAN
PROFESSOR SINCE 1970; AT CALIFORNIA INST OF TECH SINCE 1949;
SPECIALTIES: ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EARISH, BARRY C PHD 62 UNIV OF CALIFORNIA
PROFESSOR SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1963;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BOECK, ARIE PHD 72 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EUCHHOLZ, DAVID A PHD 72 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CASER, SERGE PHD 73 UNIV OF PARIS (FRANCE)
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

COWAN, EUGENE W PHD 48 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1966; AT CALIFORNIA INST OF TECH SINCE 1948;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FARRAR, GLENNYS PHD 70 PRINCETON UNIV
ASST. PROFESSOR SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

FEYNMAN, RICHARD P PHD 42 PRINCETON UNIV
PROFESSOR SINCE 1950; AT CALIFORNIA INST OF TECH SINCE 1950;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FIELD, RICHARD C JR PHD 71 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1973;
SPECIALTIES: PHENOMENOLOGY, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

FIESTECKE, ALEXANDER PHD 66 YALE UNIV
ASST. PROFESSOR SINCE 1971; AT CALIFORNIA INST OF TECH SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY, HYBRID BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FOX, GEOFFREY C PHD 67 CAMBRIDGE UNIV (ENGLAND)
ASSOC. PROFESSOR SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1970;
SPECIALTIES: PHENOMENOLOGY, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FRAUTSCHI, STEVEN C PHD 58 STANFORD UNIV
PROFESSOR SINCE 1966; AT CALIFORNIA INST OF TECH SINCE 1962;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

HELLMANN, MURRAY PHD 50 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1956; AT CALIFORNIA INST OF TECH SINCE 1955;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

GOMEZ, RICARDO PHD 56 MASSACHUSETTS INST OF TECH
ASSOC. PROFESSOR SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1956;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MATHEWS, JON PHD 60 UNIV OF CALIFORNIA
PROFESSOR SINCE 1966; AT CALIFORNIA INST OF TECH SINCE 1957;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MELLEMA, DWIGHT JOEL PHD 70 U OF CALIFORNIA, LOS ANGELES
RESEARCH ASSOCIATE SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MINKOWSKI, PETER PHD 67 UNIV OF ZURICH (SWITZ)
RESEARCH ASSOCIATE SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

OCHS, WOLFGANG PHD 73 MAX PLANCK INST (GERMANY)
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

PECK, CHARLES W PHD 64 CALIFORNIA INST OF TECH
ASSOC. PROFESSOR SINCE 1970; AT CALIFORNIA INST OF TECH SINCE 1964;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FINE, JEROME PHD 56 CORNELL UNIV
PROFESSOR SINCE 1968; AT CALIFORNIA INST OF TECH SINCE 1963;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RAUNDAL, FINN PHD 71 CALIFORNIA INST OF TECH
RESEARCH ASSOCIATE SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ID, JOHN PHD 70 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHERK, JOEL PHD 69 UNIV OF PARIS (FRANCE)
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SCHWARZ, JOHN F PHD 66 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHWIMMER, ADAM PHD 68 WEIZMANN INST (ISRAEL)
VISITING ASSOC PROF SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SCIULLI, FRANK PHD 65 UNIV OF PENNSYLVANIA
ASSOC. PROFESSOR SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SHENG, ALAN PEI-IN PHD 70 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

STEVENS, PAUL R PHD 69 U OF CALIFORNIA, LOS ANGELES
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

STUTTE, LINDA GAIL PHD 74 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

TESTA, MASSIMO PHD 69 RCME (ITALY)
RESEARCH ASSOCIATE SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

TOLLESTRUP, ALVIN V PHD 50 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1962; AT CALIFORNIA INST OF TECH SINCE 1950;
SPECIALTIES: COUNTER EXPERIMENTS, ACCELERATORS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WALKER, ROBERT L PHD 48 CORNELL UNIV
PROFESSOR SINCE 1959; AT CALIFORNIA INST OF TECH SINCE 1949;
SPECIALTIES: COUNTER EXPERIMENTS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

ZACHARIASEN, FREDRIK PHD 56 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1966; AT CALIFORNIA INST OF TECH SINCE 1960;
SPECIALTIES: S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ZWEIG, GEORGE PHD 64 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1967; AT CALIFORNIA INST OF TECH SINCE 1964;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

EARNES, ALAN VOLTZ BS 71 INDIANA UNIVERSITY
GRADUATE STUDENT SINCE 1971; AT CALIFORNIA INST OF TECH SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

EARROIS, BERTRAND BS 73 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

ERGWYN, K WYATT BS 73 NOT CCDED
GRADUATE STUDENT SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1973;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CREWTER, DAVID P BS 73 UNIV OF MELBOURNE (AUSTRALIA)
GRADUATE STUDENT SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

CURTWRIGHT, THOMAS L BS 70 UNIV OF MISSOURI
GRADUATE STUDENT SINCE 1970; AT CALIFORNIA INST OF TECH SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

DAVISON, VAUGHN CMAR BS 71 INDIANA UNIVERSITY
GRADUATE STUDENT SINCE 1971; AT CALIFORNIA INST OF TECH SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS

DCRN, EVA M BS 70 UNIV OF COLORADO
GRADUATE STUDENT SINCE 1971; AT CALIFORNIA INST OF TECH SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

FILL, CHRISTOPHER MS 72 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

H. REY, THOMAS F BS 66 UNIV OF NOTRE DAME
GRADUATE STUDENT SINCE 1967; AT CALIFORNIA INST OF TECH SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: [REDACTED]

JACKSON, DARRELL R BS UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1972;
SPECIALTIES: THEORY BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LEE, JAMES R BS 74 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

MARSHALL, MAX BS 71 UNIV OF CALIFORNIA, SAN DIEGO
GRADUATE STUDENT SINCE 1971; AT CALIFORNIA INST OF TECH SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH BIRTH: [REDACTED]
SUPPORT: ERCA

MERRITT, FRANK SMITH BS 70 NOT CCDED
GRADUATE STUDENT SINCE 1970; AT CALIFORNIA INST OF TECH SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS
BS FROM COLUMBIA COLLEGE BIRTH: [REDACTED]
SUPPORT: ERCA

NACY, FRANK JOSEPH BS 71 CARNegie-MELLON UNIV
GRADUATE STUDENT SINCE 1971; AT CALIFORNIA INST OF TECH SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

NOVOSELLAR, DANIEL E. BA 69 UNIV OF PENNSYLVANIA
GRADUATE STUDENT SINCE 1969; AT CALIFORNIA INST OF TECH SINCE 1969;
SPECIALTIES: PHYSICAL CHEMISTRY BIRTH: [REDACTED]
SUPPORT: ERCA

ROSENFIELD, LEO C SB 66 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1970; AT CALIFORNIA INST OF TECH SINCE 1970;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH BIRTH: [REDACTED]
SUPPORT: ERCA

SISKIND, ERIC J BA 74 CORNELL UNIV
GRADUATE STUDENT SINCE 1974; AT CALIFORNIA INST OF TECH SINCE 1974;
SPECIALTIES: EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NSF

STAMPKE, STUART BS 73 NOT CCDED
GRADUATE STUDENT SINCE 1973; AT CALIFORNIA INST OF TECH SINCE 1973;
SPECIALTIES: EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

WANG, ROBERT BS 69 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1969; AT CALIFORNIA INST OF TECH SINCE 1969;
SPECIALTIES: THEORY BIRTH: [REDACTED]
SUPPORT: [REDACTED]

PAGE 140

GRADUATE STUDENTS AT CALIFORNIA INST OF TECH
INFORMATION AS OF 1/1/75

NOV 25, 1975

YUNG, KAR W. BS 73 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1972; AT CALIFORNIA INST OF TECH SINCE 1972;
SPECIALTIES: PHENOMENOLOGY, THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

AF TN, J
P SSOR SINCE 1965;
SPECIALTIES: PARTICLE THEORY

PHD 43 COLUMBIA UNIV
AT CARNEGIE-MELLON UNIV SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERCA

CHAO, YUNG-AN
RESEARCH ASSOCIATE SINCE 1973; AT CARNEGIE-MELLON UNIV SINCE 1973;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

CUTKOSKY, R
PROFESSOR SINCE 1965;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY, SYMMETRIES
DYNAMICAL THEORIES

PHD 53 CARNEGIE-MELLON UNIV
AT CARNEGIE-MELLON UNIV SINCE 1969;

BIRTH: [REDACTED]
SUPPORT: ERCA

CADOC, SHLOMO
RESEARCH ASSOCIATE SINCE 1973; AT CARNEGIE-MELLON UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

EDELSTEIN, R
PROFESSOR SINCE 1966;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

PHD 60 COLUMBIA UNIV
AT CARNEGIE-MELLON UNIV SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERCA

ENGLER, A
PROFESSOR SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, WEAK INTERACTION EXPERIMENTS

PHD 53 UNIV OF BERN (SWITZ)
AT CARNEGIE-MELLON UNIV SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERCA

GREEN, DANIEL
ASST. PROFESSOR SINCE 1973; AT CARNEGIE-MELLON UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH

PHD 70 UNIV OF ROCHESTER
AT CARNEGIE-MELLON UNIV SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: ERCA

HALPERN, HOWARD
RESEARCH ASSOCIATE SINCE 1973; AT CARNEGIE-MELLON UNIV SINCE 1973;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

PHD 75 UNIV OF WISCONSIN
AT CARNEGIE-MELLON UNIV SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: ERCA

KEYES, GARY S
ASST. PROFESSOR SINCE 1973; AT CARNEGIE-MELLON UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

PHD 70 NORTHWESTERN UNIV
AT CARNEGIE-MELLON UNIV SINCE 1971;

BIRTH: [REDACTED]
SUPPORT: ERCA

KIKUCHI, TACASHI
RESEARCH ASSOCIATE SINCE 1970; AT CARNEGIE-MELLON UNIV SINCE 1970;
SPECIALTIES: DEVICE DEVELOPMENT, BUBBLE CHAMBER EXPERIMENTS

PHD 61 DUKE UNIV
AT CARNEGIE-MELLON UNIV SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: ERDA

KRAEMER, R
PROFESSOR SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

PHD 62 JOHNS HOPKINS UNIV
AT CARNEGIE-MELLON UNIV SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

LEVINE, MICHAEL PHD 63 CALIFORNIA INST OF TECH
ASSOC. PROFESSOR SINCE 1972; AT CARNEGIE-MELLON UNIV SINCE 1968;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

LI, LIN-FENG PHD 70 UNIV OF PENNSYLVANIA
ASST. PROFESSOR SINCE 1974; AT CARNEGIE-MELLON UNIV SINCE 1974;
SPECIALTIES: SYMMETRIES, FIELD THEORY, NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

MISSIMER, JOHN F PHD 72 ST U OF NEW YORK, STONY BROOK
RESEARCH ASSOCIATE SINCE 1974; AT CARNEGIE-MELLON UNIV SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

PERISHE, ROBERT C. PHD 73 YALE UNIV
RESEARCH ASSOCIATE SINCE 1973; AT CARNEGIE-MELLON UNIV SINCE 1973;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

RUSS, J PHD 66 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1970; AT CARNEGIE-MELLON UNIV SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHICK, MICHAEL O PHD 73 CARNEGIE-MELLON UNIV
RESEARCH ASSOCIATE SINCE 1974; AT CARNEGIE-MELLON UNIV SINCE 1970;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SUTTEN, ROGER B PHD 43 PRINCETON UNIV
PROFESSOR SINCE 1956; AT CARNEGIE-MELLON UNIV SINCE 1946;
SPECIALTIES: COUNTER EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WOLFENSTEIN, L PHD 49 UNIV OF CHICAGO
PROFESSOR SINCE 1965; AT CARNEGIE-MELLON UNIV SINCE 1965;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

YEKUTIELI, GIDEON PHD 51 NCT CCDED
PROFESSOR SINCE 1974; AT CARNEGIE-MELLON UNIV SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

ANDERSON, JAMES C MS 68 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1968; AT CARNEGIE-MELLON UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MAKUCHOWSKI, EUGENE J. MS 71 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1970; AT CARNEGIE-MELLON UNIV SINCE 1970;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

SAHA, MANOJAN PHD 73 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1968; AT CARNEGIE-MELLON UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

SCHLERETH, JAMES L. MS 74 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1972; AT CARNEGIE-MELLON UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

STEIN, NEIL A. MS 74 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1972; AT CARNEGIE-MELLON UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

TANAKA, MITSUYOSHI MS 72 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1972; AT CARNEGIE-MELLON UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

VASAN, SUBRAMANIAN MS 72 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1972; AT CARNEGIE-MELLON UNIV SINCE 1972;
SPECIALTIES: THEORY

WEINTRAUB, DAVID M. BS 72 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1972; AT CARNEGIE-MELLON UNIV SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

WEISSER, FRANK PHD 73 CARNEGIE-MELLON UNIV
GRADUATE STUDENT SINCE 1968; AT CARNEGIE-MELLON UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

CRUCUCH, MARSHALL F PHD 5C WASHINGTON UNIV, ST LOUIS
PROFESSOR SINCE 1966; AT CASE WESTERN RESERVE UNIV SINCE 1965;
SPECIALTIES: COSMIC RAY EXPERIMENTS
WORKING WITH U C, IRVINE

EISNER, ROBERT L PHD 6E PURDUE UNIV
ASST. PROFESSOR SINCE 1974; AT CASE WESTERN RESERVE UNIV SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

FICKINGER, WILLIAM J PHD 61 YALE UNIV
ASSOC. PROFESSOR SINCE 1968; AT CASE WESTERN RESERVE UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

FELDY, LESLIE L PHD 48 UNIV OF CALIFORNIA
PROFESSOR SINCE 1965; AT CASE WESTERN RESERVE UNIV SINCE 1965;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, WEAK INTERACTION THEORY

JENKINS, THOMAS L PHD 56 CORNELL UNIV
ASSOC. PROFESSOR SINCE 1965; AT CASE WESTERN RESERVE UNIV SINCE 1965;
SPECIALTIES: THEORETICAL ASTROPHYSICS, COUNTER EXPERIMENTS

KOWALSKI, KENNETH L PHD 63 BROWN UNIV
ASSOC. PROFESSOR SINCE 1968; AT CASE WESTERN RESERVE UNIV SINCE 1965;
SPECIALTIES: S-MATRIX THEORY, FIELD THEORY, S-MATRIX THEORY
DEPARTMENT CHAIRMAN

LOCK, JAMES A. PHD 74 CASE WESTERN RESERVE UNIV
RESEARCH ASSOCIATE SINCE 1974; AT CASE WESTERN RESERVE UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY

MALKO, JOHN A PHD 70 OHIO UNIVERSITY
RESEARCH ASSOCIATE SINCE 1973; AT CASE WESTERN RESERVE UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

OWENS, JOSEPH F PHD 73 TUFTS UNIV
RESEARCH ASSOCIATE SINCE 1973; AT CASE WESTERN RESERVE UNIV SINCE 1973;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

ROBINSON, DONALD K PHD 60 OXFORD UNIV (BRITAIN)
PROFESSOR SINCE 1972; AT CASE WESTERN RESERVE UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

CORCON, LEON B. BS 72 DREXEL INST OF TECH
GRADUATE STUDENT SINCE 1972; AT CASE WESTERN RESERVE UNIV SINCE 1972;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

MATTEWS, DAVID MS 73 CASE WESTERN RESERVE UNIV
GRADUATE STUDENT SINCE 1971; AT CASE WESTERN RESERVE UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FCNDON, OSCAR BS 72 FORDHAM UNIV
GRADUATE STUDENT SINCE 1973; AT CASE WESTERN RESERVE UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

ANDERSON, HERBERT L PHD 40 COLUMBIA UNIV
PROFESSOR SINCE 1965; AT UNIV OF CHICAGO SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ACCELERATORS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

CARTWRIGHT, BRIAN PHD 71 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CHICAGO SINCE 1971;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

CHANG, SHI-KUANG PHD 71 PURDUE UNIV
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF CHICAGO SINCE 1970;
SPECIALTIES: NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CRCNIN, JAMES W PHD 55 UNIV OF CHICAGO
PROFESSOR SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FREUND, P G PHD 60 VIENNA UNIV (AUSTRIA)
ASSOC. PROFESSOR SINCE 1965; AT UNIV OF CHICAGO SINCE 1962;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

FRISCH, HENRY J PHD 71 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1971; AT UNIV OF CHICAGO SINCE 1971;
SPECIALTIES: EMULSION EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

GANAPATHY, R PHD 67
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

GEFFAN, NEWMAN M PHD 65 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: NSF

HAYATSU, R PHD 58
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

HESSLER, JAN P PHD 71 UNIV OF MISSOURI
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CHICAGO SINCE 1971;

BIRTH: [REDACTED]
SUPPORT:

HILDEBRAND, ROGER H PHD 51 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

H JULIE PHD 70 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

KNASEL, MICHAEL T PHD 67 HARVARD UNIV
STAFF PHYSICIST SINCE 1971; AT UNIV OF CHICAGO SINCE 1970;
SPECIALTIES: EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KRAHENBUHL, URS PHD 70 UNIV OF BERN (SWITZ)
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;

SUPPORT: NASA

LEVI-SETTI, RICCARDO PHD 49 UNIV OF PAVIA (ITALY)
PROFESSOR SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MASON, GLENN PHD 71 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CHICAGO SINCE 1968;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

MCKIBBEN, ROBERT B PHD 71 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CHICAGO SINCE 1968;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

MERRILL, DEANE PHD 67 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MEYER, PETER PHD 42 UNIV OF GOTTINGEN (GERMANY)
PROFESSOR SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF NASA

MOGRO-CAMPERO, ANTONIO PHD 70 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

MORGAN, JOHN W PHD 66 AUSTRALIAN NAT UNIV
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: NASA

MORRIS, GEORGE PHD 74 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF CHICAGO SINCE 1974;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

MUNCZ, M PHD 57 UNIV OF MACRIC (SPAIN)
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

CEHME, REINHARD PHD 51 UNIV OF GOTTINGEN (GERMANY)
PROFESSOR SINCE 1965; AT UNIV OF CHICAGO SINCE 1965;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY
ANALYTICITY

BIRTH: [REDACTED]
SUPPORT: NSF

PARKER, E N PHD 51 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

FILCHER, CARLA GROSSO PHD 62 NOT CCDED
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
UNIV OF TURIN, ITALY

BIRTH: [REDACTED]
SUPPORT:

FYLE, K R PHD 71 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF CHICAGO SINCE 1968;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

FOSENBERG, ELI I PHD 70 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SHOCFET, MELVYN J PHD 71 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SIMPSON, J A PHD 43 NEW YORK UNIV
PROFESSOR SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: COSMIC RAY EXPERIMENTS
DIRECTOR ENRICO FERMI INST 070173

BIRTH: [REDACTED]
SUPPORT: NSF NASA

SWALLOW, EARL C PHD 70 WASHINGTON UNIV, ST LOUIS
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF CHICAGO SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

TELEGDI, VALENTINE L PHD 50 SWISS FED INST
PROFESSOR SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

THOMPSON, ROBERT W PHD 48 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1965; AT UNIV OF CHICAGO SINCE 1965;
SPECIALTIES: COSMIC RAY EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NSF

TUNG, WU-KI PHD 66 YALE UNIV
ASST. PROFESSOR SINCE 1970; AT UNIV OF CHICAGO SINCE 1970;
SPECIALTIES: S-MATRIX THEORY, SYMMETRIES BIRTH: [REDACTED]
SUPPORT: NSF

WALL, JOSEPH S PHD 71 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

WILKENING, LAUREL L PHD 70 UNIV OF CALIFORNIA, SAN DIEGO
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NASA

WINSTEIN, B E PHD 70 CALIFORNIA INST OF TECH
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF CHICAGO SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NSF

WINSTON, ROLAND PHD 62 UNIV OF CHICAGO
ASSOC. PROFESSOR SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, WEAK INTERACTION EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NSF

WRIGHT, S C PHD 49 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1965; AT UNIV OF CHICAGO SINCE 1965;
SPECIALTIES: ACCELERATORS, BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

FERBER, ALAN MS 69 UNIV OF CHICAGO
GRADUATE STUDENT SINCE 1970; AT UNIV OF CHICAGO SINCE 1970;
SPECIALTIES: S-MATRIX THEORY BIRTH: [REDACTED]
SUPPORT: ERCA

LINDQUIST, JEFFREY C BS 66 UNIV OF MINNESOTA
GRADUATE STUDENT SINCE 1967; AT UNIV OF CHICAGO SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA NSF

MORRISON, T G BS 58 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: COSMIC RAY EXPERIMENTS, DEVICE DEVELOPMENT
SR ENGR, APPLIED PHYSICS BIRTH: [REDACTED]
SUPPORT: NSF

PAGE 150

GRADUATE STUDENTS AT UNIV OF CHICAGO
INFORMATION AS OF 1/1/73

NOV 25, 1975

SCHULZ, HERBERT E MS 66 UNIV OF CHICAGO
GRADUATE STUDENT SINCE 1966; AT UNIV OF CHICAGO SINCE 1966;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SOCNG, SIU C MS 70 UNIV OF CHICAGO
GRADUATE STUDENT SINCE 1970; AT UNIV OF CHICAGO SINCE 1970;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

STERN, RICHARD B BS 69 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1970; AT UNIV OF CHICAGO SINCE 1970;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

CARNAHAN, WALTER H PHD 64 INDIANA UNIVERSITY
ASST. PROFESSOR SINCE 1969; AT UNIV OF CINCINNATI SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

ENDORF, ROBERT J PHD 71 CARNEGIE-MELLON UNIV
ASST. PROFESSOR SINCE 1970; AT UNIV OF CINCINNATI SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

CUNTHUR, MARIAN W PHD 48 UNIV OF WARSAW (POLAND)
PROFESSOR SINCE 1965; AT UNIV OF CINCINNATI SINCE 1964;
SPECIALTIES: FIELD THEORY

MEADOWS, BRIAN T PHD 66 CXCRC UNIV (BRITAIN)
ASST. PROFESSOR SINCE 1973; AT UNIV OF CINCINNATI SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

NUSSBAUM, MIRKO M PHD 62 JOHNS HOPKINS UNIV
PROFESSOR SINCE 1971; AT UNIV OF CINCINNATI SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

SCANIG, JOSEPH J PHD 67 UNIV OF CALIFORNIA, BERKELEY
ASST. PROFESSOR SINCE 1970; AT UNIV OF CINCINNATI SINCE 1970;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY, SYMMETRIES

SURANYI, PETER PHD 64 CUENKA (USSR)
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF CINCINNATI SINCE 1971;
SPECIALTIES: THEORY

TUAN, TAI-FU PHD 59 UNIV OF PITTSBURGH
PROFESSOR SINCE 1971; AT UNIV OF CINCINNATI SINCE 1965;
SPECIALTIES: S-MATRIX THEORY

WITTEN, LOUIS PHD 51 JOHNS HOPKINS UNIV
PROFESSOR SINCE 1968; AT UNIV OF CINCINNATI SINCE 1968;
SPECIALTIES: THEORY, ADMINISTRATION

*** GRADUATE STUDENTS ***

BAPU, PUTHAMKUZHIYIL T MS 70 UNIV OF CINCINNATI
GRADUATE STUDENT SINCE 1970; AT UNIV OF CINCINNATI SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

PCRTER, HAYDEN S BS 67 UNIV OF CINCINNATI
GRADUATE STUDENT SINCE 1970; AT UNIV OF CINCINNATI SINCE 1970;
SPECIALTIES: S-MATRIX THEORY

EARTLETT, DAVID F PHD 65 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF COLORADO SINCE 1971;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EARUT, ASIM O PHD 52 SWISS FED INST
PROFESSOR SINCE 1966; AT UNIV OF COLORADO SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: OSR

DOWNES, BERTRAM W PHD 56 STANFORD UNIV
PROFESSOR SINCE 1965; AT UNIV OF COLORADO SINCE 1965;
SPECIALTIES: THEORY
POTENTIAL THEORY, RESONANCES

BIRTH: [REDACTED]
SUPPORT:

CREITLEIN, JOSEPH F PHD 60 UNIV OF WASHINGTON
PROFESSOR SINCE 1968; AT UNIV OF COLORADO SINCE 1966;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY
RELATIVISTIC ANGULAR CORR.

BIRTH: [REDACTED]
SUPPORT:

MAHANTHAPPA, KALYANA T PHD 61 HARVARD UNIV
PROFESSOR SINCE 1970; AT UNIV OF COLORADO SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

MURSE, ROBERT PHD 70 UNIV OF WISCONSIN
ASST. PROFESSOR SINCE 1971; AT UNIV OF COLORADO SINCE 1971;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

NAUENBERG, URIEL PHD 63 COLUMBIA UNIV
PROFESSOR SINCE 1971; AT UNIV OF COLORADO SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

OPPENHEIMER, FRANK PHD 39 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1965; AT UNIV OF COLORADO SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ACCELERATORS
DIRECTOR SCIENCE MUSEUM SAN FRANCISCO
ON LEAVE AT NOT CODED

SUPPORT: NSF

TAYLOR, JOHN R PHD 63 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1972; AT UNIV OF COLORADO SINCE 1973;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

C. FORC, JAMES
C. GRADUATE STUDENT SINCE 1975; AT UNIV OF COLORADO SINCE 1975;

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

LEMMAN, JOHN BS 69 UNIV OF COLORADO
GRADUATE STUDENT SINCE 1970; AT UNIV OF COLORADO SINCE 1970;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

MCCUADE, DAVID BS CHIC UNIVERSITY
GRADUATE STUDENT SINCE 1970; AT UNIV OF COLORADO SINCE 1970;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS

SUPPORT: ERCA

MUGGE, MARSHALL BS 70 UNIV OF IOWA (IOWA CITY)
GRADUATE STUDENT SINCE 1971; AT UNIV OF COLORADO SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

UNGER, DAVID BS 70 UNIV OF COLORADO SINCE 1975;
GRADUATE STUDENT SINCE 1975; AT UNIV OF COLORADO SINCE 1975;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

APPEL, JEFFREY A PHD 65 HARVARD UNIV
SENIOR RES ASSOC SINCE 1970; AT COLUMBIA UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

EALTAY, CHARLES PHD 63 YALE UNIV
PROFESSOR SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

ELUMENFELD, BARRY PHD 73 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CHRIST, NORMAN H PHD 66 COLUMBIA UNIV
PROFESSOR SINCE 1974; AT COLUMBIA UNIV SINCE 1964;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

COHEN, DANIEL PHD 73 UNIV OF ROCHESTER
RESEARCH ASSOCIATE SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

DEVONS, SAMUEL PHD 39 CAMBRIDGE UNIV (ENGLAND)
PROFESSOR SINCE 1966; AT COLUMBIA UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FEINBERG, GERALD PHD 57 COLUMBIA UNIV
PROFESSOR SINCE 1965; AT COLUMBIA UNIV SINCE 1959;
SPECIALTIES: FIELD THEORY, ELECTRODYNAMICS, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

FINKELSTEIN, JEROME L PHD 67 UNIV OF CALIFORNIA
ASST. PROFESSOR SINCE 1972; AT COLUMBIA UNIV SINCE 1972;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

FCLEY, F M PHD 42 UNIV OF MICHIGAN
PROFESSOR SINCE 1954; AT COLUMBIA UNIV SINCE 1946;
SPECIALTIES: ELECTRODYNAMICS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

FRANZINI, PACO PHD 56 PISA UNIV (ITALY)
PROFESSOR SINCE 1970; AT COLUMBIA UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FRIEDBERG, RICHARD PHD 62 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1969; AT COLUMBIA UNIV SINCE 1964;
SPECIALTIES: FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

HOLLEBECK, ROBERT J PHD 74 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KALEKAR, MOHAN J PHD 75 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KNAPP, ERUCE C PHD 71 PRINCETON UNIV
ASST. PROFESSOR SINCE 1966; AT COLUMBIA UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LEDERMAN, LEON M PHD 51 COLUMBIA UNIV
PROFESSOR SINCE 1966; AT COLUMBIA UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS
DIRECTOR, NEVIS LAB

BIRTH: [REDACTED]
SUPPORT: NSF

LEE, T D PHD 50 UNIV OF CHICAGO
PROFESSOR SINCE 1956; AT COLUMBIA UNIV SINCE 1953;
SPECIALTIES: FIELD THEORY, SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

LEE, WONYONG PHD 61 UNIV OF CALIFORNIA
PROFESSOR SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MUELLER, ALFRED PHD 65 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1974; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

PRICE, LAWRENCE E PHD 70 HARVARD UNIV
ASST. PROFESSOR SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SERBER, ROBERT PHD 34 UNIV OF WISCONSIN
PROFESSOR SINCE 1951; AT COLUMBIA UNIV SINCE 1951;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

SOKOLSKY, PIERRE V PHD 73 UNIV OF ILLINOIS
ASST. PROFESSOR SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

STEINBERGER, JACK PHD 48 UNIV OF CHICAGO
ADJUNCT PROF SINCE 1968; AT COLUMBIA UNIV SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
ON LEAVE AT CERN

SUPPORT: NSF

WEISS, JEFFREY M PHD 72 HARVARD UNIV
RESEARCH ASSOCIATE SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WERBIN, RICHARD M PHD 72 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1975; AT COLUMBIA UNIV SINCE 1963;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY
AT NEVIS LABORATORY

BIRTH: [REDACTED]
SUPPORT: ERDA

WICK, GIAN C PHD 31 TORINO (ITALY)
PROFESSOR SINCE 1965;
SPECIALTIES: SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERDA

WU, C S PHD 40 UNIV OF CALIFORNIA
PROFESSOR SINCE 1968;
SPECIALTIES: EXPERIMENTS

SUPPORT: NSF

YIU, CHANG-LI PHD 72 COLUMBIA UNIV
RESEARCH FELLOW SINCE 1972; AT COLUMBIA UNIV SINCE 1965;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

YOH, JOHN PHD 70 CALIFORNIA INST OF TECH
RESEARCH ASSOCIATE SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

CALTIS, VICTOR
GRADUATE STUDENT SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

SUPPORT: NSF

CHANG, DAVID BS 68 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1971; AT COLUMBIA UNIV SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

CHATTERJEE, ASHOK K MS 67 UNIV OF CALCUTTA (INDIA)
GRADUATE STUDENT SINCE 1972; AT COLUMBIA UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

CHESLEY, DONALD BA 73 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1974; AT COLUMBIA UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

C'DRESS, SAMUEL R MS 67
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

COFFEY, BRIAN J BA 72 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1974; AT COLUMBIA UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

GONSALVES, RICHARD J BS 71 UNIV OF MADRAS (INDIA)
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

GUJRATI, PURUSHOTTAN MS 68 INDIA INST OF TECH
GRADUATE STUDENT SINCE 1971; AT COLUMBIA UNIV SINCE 1968;
SPECIALTIES: FIELD THEORY
(INDIA)

BIRTH: [REDACTED]
SUPPORT: ERCA

HANDY, CARLOS BA 72 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1974; AT COLUMBIA UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

HOM, C.
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS

SUPPORT: NSF

JENKINS, K.
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS

SUPPORT: NSF

KRAUSZ, FRANK BS 70 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1972; AT COLUMBIA UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

LEUNG, PATRICK
GRADUATE STUDENT SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

SUPPORT: NSF

MACCARY, E.
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS

SUPPORT: NSF

MARGULIES, MARCEL BS 70 NCT CCDED
GRADUATE STUDENT SINCE 1970; AT COLUMBIA UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

GRANCE, W.
GRADUATE STUDENT SINCE 1971; AT COLUMBIA UNIV SINCE 1971;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

PICOLLT, EVAN BS 68
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NSF

PISELLI, DANIEL A BS 64 COLL OF THE HCLY CRSS
GRADUATE STUDENT SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: NSF

SCHMIET, E.
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

SEN, ACHIN MS 67 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1970; AT COLUMBIA UNIV SINCE 1970;
SPECIALTIES: THEORY BIRTH: [REDACTED]
SUPPORT: ERDA

SINHA, AMARENDR A BA 74 NC1 CCDED
GRADUATE STUDENT SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: THEORY BIRTH: [REDACTED]
SUPPORT: ERDA

SMITH, S.
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

SNYDER, F.
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

TEIG, L.
GRADUATE STUDENT SINCE 1971; AT COLUMBIA UNIV SINCE 1971;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

VICAL, RICHARD
GRADUATE STUDENT SINCE 1975; AT COLUMBIA UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS SUPPORT: NSF

WHITE, S.
GRADUATE STUDENT SINCE 1971; AT COLUMBIA UNIV SINCE 1971;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

WT JANGCC, ANTONIO MS 65
GRADUATE STUDENT SINCE 1970; AT COLUMBIA UNIV SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

YUAN, VINCENT BS 67
GRADUATE STUDENT SINCE 1973; AT COLUMBIA UNIV SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

EERKELMAN, KARL PHD 55 CORNELL UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1967; AT CORNELL UNIV SINCE 1966; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS, PROTOPRODUCTION EXPERIMENTS

EETHE, HANS A PHD 28 UNIV OF MUNICH (GERMANY) BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT CORNELL UNIV SINCE 1965; SUPPORT: NSF
SPECIALTIES: THEORY
NOT ACTIVE IN FEP.

ELAIA, STEPHEN PHD 71 ROLLING MEADOWS UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT CORNELL UNIV SINCE 1973; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY

CASSEL, DAVID G PHD 65 PRINCETON UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1973; AT CORNELL UNIV SINCE 1966; SUPPORT: NSF
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

DEWIRE, JOHN W PHD 42 CHICAGO UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1969; AT CORNELL UNIV SINCE 1969; SUPPORT: NSF
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS
ALSO DEVICE DEVELOPMENT

GIEEARD, BRUCE G PHD 70 CORNELL UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1972; AT CORNELL UNIV SINCE 1972; SUPPORT: NSF
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

GITTELMAN, BERNARD PHD 58 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT CORNELL UNIV SINCE 1971; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, PROTOPRODUCTION EXPERIMENTS

GOTTFRIED, KURT PHD 55 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966; SUPPORT: ONR
SPECIALTIES: PHENOMENOLOGY, WEAK INTERACTION THEORY

GREISEN, KENNETH I PHD 42 CORNELL UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966; SUPPORT: NASA
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

HAND, LOUIS N PHD 61 STANFORD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS
ON LEAVE AT FERMI NATIONAL ACCELERATOR LAB

SCA, KENNETH M PHD 70 HARVARD UNIV
RESEARCH ASSOCIATE SINCE 1971; AT CORNELL UNIV SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

HARTILL, DONALD L PHD 67 CALIFORNIA INST OF TECH
ASST. PROFESSOR SINCE 1969; AT CORNELL UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

HUMPHREY, J W PHD 65 UNIV OF WASHINGTON
RESEARCH ASSOCIATE SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KINOSHITA, TOICHIRO PHD 52 UNIV OF TOKYO (JAPAN)
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

LARSEN, DAVID A PHD 73 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LITTAUER, RAPHAEL M PHD 50 CAMBRIDGE UNIV (ENGLAND)
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

LOH, EUGENE C PHD 61 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1973; AT CORNELL UNIV SINCE 1965;
SPECIALTIES: DEVICE DEVELOPMENT, COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MCDANIEL, BOYCE B PHD 43 CORNELL UNIV
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS
ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: NSF

MESSING, FREDERIC PHD 75 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1974; AT CORNELL UNIV SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

MISTRY, NARIMAN B PHD 63 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1973; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: DEVICE DEVELOPMENT, SPARK CHAMBER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

NORBERG, MARTIN E PHD 61 CALIFORNIA INST OF TECH
RESEARCH ASSOCIATE SINCE 1973; AT CORNELL UNIV SINCE 1968;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CREAR, JAY PHD 53 UNIV OF CHICAGO
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, EMULSION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

PACAMSEE, HASAN PHD 73 NCFTHEASTERN UNIV
RESEARCH ASSOCIATE SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: ACCELERATORS, DEVICE DEVELOPMENT, ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

PHILLIPS, H L PHD 70 STEVENS INST OF TECH
RESEARCH ASSOCIATE SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: NSF

FOUSE, GERALD R PHD 65 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, ACCELERATORS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: NSF

SADOFF, ABREN J PHD 64 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1968; AT CORNELL UNIV SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
VISITING FELLOW

BIRTH: [REDACTED]
SUPPORT: NSF

SALPETER, EDWIN E PHD 48 BIRMINGHAM-SOUTHERN COLL
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: THEORETICAL ASTROPHYSICS
NOT ACTIVE IN FEP

BIRTH: [REDACTED]
SUPPORT: NSF

SIEMANN, ROBERT F PHD 69 CORNELL UNIV
ASST. PROFESSOR SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SILVERMAN, ALBERT PHD 50 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SOGARD, MICHAEL R PHD 71 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRODYNAMICS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: NSF

SOH, KWANG SUP PHD 74 BROWN UNIV
RESEARCH ASSOCIATE SINCE 1974; AT CORNELL UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

STEIN, PETER C PHD 57 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1968; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: NSF

SUNDELIN, RONALD M PHD 67 CARNEGIE-MELLON UNIV
RESEARCH ASSOCIATE SINCE 1971; AT CORNELL UNIV SINCE 1971;
SPECIALTIES: ACCELERATOR OPERATION, ACCELERATOR DESIGN AND DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: NSF

TALMAN, RICHARD M PHD 63 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: DEVICE DEVELOPMENT, PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: NSF

TEUKOLSKY, SAUL A. PHD 73 CALIFORNIA INST OF TECH
ASST. PROFESSOR SINCE 1974; AT CORNELL UNIV SINCE 1974;
SPECIALTIES: THEORETICAL ASTROPHYSICS
BIRTH: [REDACTED]
SUPPORT: NSF

TIGNER, MAURY PHD 63 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: ACCELERATORS, DEVICE DEVELOPMENT
SENIOR RES ASSOC
BIRTH: [REDACTED]
SUPPORT: NSF

UENO, KANJI PHD 74 NAGoya UNIV (JAPAN)
RESEARCH ASSOCIATE SINCE 1974; AT CORNELL UNIV SINCE 1974;
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: NSF

WHITE, D HYWEL PHD 56 BIRMINGHAM-SOUTHERN COLL
PROFESSOR SINCE 1972; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: NSF

WILSON, KENNETH G PHD 61 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1966; AT CORNELL UNIV SINCE 1966;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY
BIRTH: [REDACTED]
SUPPORT: NSF

YAN, TUNG-MOW PHD 68 HARVARD UNIV
ASST. PROFESSOR SINCE 1970; AT CORNELL UNIV SINCE 1970;
SPECIALTIES: FIELD THEORY
BIRTH: [REDACTED]
SUPPORT: NSF

YENNIE, DONALD R PHD 51 COLUMBIA UNIV
PROFESSOR SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: ELECTRODYNAMICS, PHENOMENOLOGY, S-MATRIX THEORY
BIRTH: [REDACTED]
SUPPORT: NSF

AHRENS, LEIF A MS 69 CORNELL UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

CARROLL, ALLEN MS 74 CORNELL UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT CORNELL UNIV SINCE 1970;
SPECIALTIES: FIELD THEORY SUPPORT: NSF

COHEN, IRA BS 74 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT CORNELL UNIV SINCE 1974;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, EXPERIMENTS SUPPORT:

CUTHIELL, DAVID BS 69 U OF ALBERTA (CAN) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT CORNELL UNIV SINCE 1971;
SPECIALTIES: FIELD THEORY SUPPORT: NSF

DAY, CHRISTOPHER BS 71 UNIV OF PITTSBURGH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT CORNELL UNIV SINCE 1971;
SPECIALTIES: FIELD THEORY SUPPORT: NSF

EICKMEYER, JOHN MS 72 CORNELL UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT CORNELL UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS SUPPORT: NSF

EKSTRAND, KENNETH F PHD 71 CORNELL UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT CORNELL UNIV SINCE 1968;
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS SUPPORT: NSF

FOX, JOHN A PHD 72 BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: THEORY SUPPORT:

GUILLEN, MICHAEL BS 71 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

HARDING, DAVID J AB 71 CORNELL UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT CORNELL UNIV SINCE 1971;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

HERB, STEVE BS 69 UNIV OF NORTH CAROLINA BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS SUPPORT: NSF

HNER, ROBERT M PHD 71 CORNELL UNIV
GRADUATE STUDENT SINCE 1968; AT CORNELL UNIV SINCE 1968;
SPECIALTIES: DEVICE DEVELOPMENT, PHOTOCOAGULATION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
EST PHD 1971

BIRTH: [REDACTED]
SUPPORT: NSF

KLINGER, JOHN MS 74 CORNELL UNIV
GRADUATE STUDENT SINCE 1970; AT CORNELL UNIV SINCE 1970;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LINNEMANN, JAMES BS 71 SAINT LOUIS UNIV
GRADUATE STUDENT SINCE 1948; AT CORNELL UNIV SINCE 1948;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MICHALOWSKI, STEFEN MS CORNELL UNIV
GRADUATE STUDENT SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: NSF

MLODOWITCH, DENNIS BS 69 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

NEASE, DAVID L MS 71 CORNELL UNIV
GRADUATE STUDENT SINCE 1971; AT CORNELL UNIV SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

NCHL, CRAIG R. BS 72
GRADUATE STUDENT SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT: NSF

RUAZ, SERGE BS MCGILL UNIV (CANADA)
GRADUATE STUDENT SINCE 1974; AT CORNELL UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

SEEMAN, JOHN BS 73 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1973; AT CORNELL UNIV SINCE 1973;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

STIMMELL, JAMES B BS STANFORD UNIV
GRADUATE STUDENT SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

STIMMELL, KATHLEEN MS 75 CORNELL UNIV
GRADUATE STUDENT SINCE 1972; AT CORNELL UNIV SINCE 1972;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

STOCKHAM, CHARLES BS 72 PURDUE UNIV
GRADUATE STUDENT SINCE 1974; AT CERNELL UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY, THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

STRICKMAN, MARK MS 75 CERNELL UNIV
GRADUATE STUDENT SINCE 1972; AT CERNELL UNIV SINCE 1972;
SPECIALTIES: COSMIC RAY EXPERIMENTS, THEORETICAL ASTRONOMY

BIRTH: [REDACTED]
SUPPORT: NSF

TERRAY, EUGENE MS 73 CERNELL UNIV
GRADUATE STUDENT SINCE 1973; AT CERNELL UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

THEODOSIOU, GEORGE A MS 72 UNIV OF NOTRE DAME
GRADUATE STUDENT SINCE 1972; AT CERNELL UNIV SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

TREADWELL, ELLIOT BA 71 ST L OF NEW YORK, STONY BROOK
GRADUATE STUDENT SINCE 1972; AT CERNELL UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

VRIESLANDER, JULIAN BS 71 UNIV OF WISCONSIN
GRADUATE STUDENT SINCE 1971; AT CERNELL UNIV SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, EMULSION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WATANABE, YASUHI BS 67 UNIV OF TOKYO (JAPAN)
GRADUATE STUDENT SINCE 1971; AT CERNELL UNIV SINCE 1971;
SPECIALTIES: EXPERIMENTS
AT NAL

BIRTH: [REDACTED]
SUPPORT: NSF

BIEDENHARN, LAWRENCE C PHD 49 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1961; AT DUKE UNIV SINCE 1961;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

EVANS, LAWRENCE E PHD 60 JCHNS HOPKINS UNIV
ASSOC. PROFESSOR SINCE 1968; AT DUKE UNIV SINCE 1968;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

FORTNEY, LLOYD R PHD 62 UNIV OF WISCONSIN
ASSOC. PROFESSOR SINCE 1970; AT DUKE UNIV SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

GOSHAW, ALFRED T PHD 65 UNIV OF WISCONSIN
ASST. PROFESSOR SINCE 1973; AT DUKE UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

HAN, MEE-YOUNG PHD 63 UNIV OF ROCHESTER
ASSOC. PROFESSOR SINCE 1971; AT DUKE UNIV SINCE 1967;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

LAMSA, JERRY W PHD 67 UNIV OF NOTRE DAME
RESEARCH ASSOCIATE SINCE 1974; AT DUKE UNIV SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LOCS, JAMES S PHD 68 UNIV OF ILLINOIS
ASST. PROFESSOR SINCE 1972; AT DUKE UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PEBERTSON, W PHD 71 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1971; AT DUKE UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

WALKER, W C PHD 49 CORNELL UNIV
PROFESSOR SINCE 1960; AT DUKE UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

EAND, HENRY BS MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1972; AT DUKE UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ELLIOTT, JAMES R. BS 68 UNIV OF NOTRE DAME
GRADUATE STUDENT SINCE 1968; AT DUKE UNIV SINCE 1968;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PAGE 168

GRADUATE STUDENTS AT DUKE UNIV
INFORMATION AS OF 1/1/75

NOV 25, 1975

NIEMI, DAVID BS UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1972; AT DUKE UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

YEAGER, WILLIAM M. BS 68 TULANE UNIV
GRADUATE STUDENT SINCE 1968; AT DUKE UNIV SINCE 1968;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

COLEMAN, ERNEST PHD 66 UNIV OF MICHIGAN BIRTH: [REDACTED]
S = PHYSICIST SINCE 1974; AT ENERGY RES. AND DEV. ADM. SINCE 1974; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
VISITING FROM UNIV OF MINNESOTA

FRICKEN, RAYMOND L PHD 63 LELISIANA ST UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1963; AT ENERGY RES. AND DEV. ADM. SINCE 1963; SUPPORT: ERCA
SPECIALTIES: EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS, ADMINISTRATION

FERRMANNSFELDT, WILLIAM B PHD 58 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT ENERGY RES. AND DEV. ADM. SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT
VISITING FROM STANFORD LINEAR ACC CTR

FILDEBRAND, BERNARD PHD 53 RENSSELAER POLYTECH INST BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1967; AT ENERGY RES. AND DEV. ADM. SINCE 1965; SUPPORT: ERCA
SPECIALTIES: EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS, ADMINISTRATION

WALLENMEYER, WILLIAM A PHD 57 PURDUE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1967; AT ENERGY RES. AND DEV. ADM. SINCE 1962; SUPPORT: ERCA
SPECIALTIES: ADMINISTRATION, ACCELERATOR DESIGN AND DEVELOPMENT, CLOUD CHAMBER EXPERIMENTS

WOODS, ROBERT M, JR PHD 63 UNIV OF MICHIGAN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1970; AT ENERGY RES. AND DEV. ADM. SINCE 1970; SUPPORT: ERCA
SPECIALTIES: ADMINISTRATION, COSMIC RAY EXPERIMENTS

ABARBANEL, HENRY D PHD 66 PRINCETON UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, WEAK INTERACTION THEORY

ALLEN, FALSEY L. BA 56 PURDUE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ADMINISTRATION

ANKENBRANDT, CHARLES M PHD 66 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ADMINISTRATION

ATAC, MUZAFFER PHD 68 U OF ANKARA (TURKEY) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, DEVICE DEVELOPMENT
DEVICE DESIGN

AWSCHALOM, MIGUEL PHD 55 UNIV OF ROCHESTER BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATORS

EAKER, SAMUEL I PHD 67 ILLINOIS INST OF TECH BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: LOW ENERGY NUCLEAR EXPERIMENTS

EAKER, WINSLOW F. PHD 57 COLUMBIA UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, ADMINISTRATION

EARTELS, JOCHEM PHD 72 UNIV OF HAMBURG (GERMANY) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATOR THEORY

EERGE, JOHN PETER PHD 63 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

EINKLEY, MERRIS E PHD 66 CORNELL UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

LESSER, EDWARD PHD 63 COLUMBIA UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATORS, ELECTRONIC EXPERIMENTS

ROGERT, VIRGIL D PHD 71 YALE UNIV BIRTH: [REDACTED]
AFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, HYBRID BUBBLE CHAMBER EXPERIMENTS, ADMINISTRATION

ERENNER, ALFRED E PHD 58 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1970; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1970; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

EREWN, CHARLES N PHD 68 UNIV OF ROCHESTER BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ADMINISTRATION

CAREY, DAVID C PHD 67 UNIV OF MICHIGAN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

CARRAZZENE, JAMES J PHD BIRTH: [REDACTED]
PHYSICIST SINCE 1975; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1975; SUPPORT:
SPECIALTIES: THEORY

CARRIGAN, RICHARD PHD 62 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1965; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: ADMINISTRATION, COUNTER EXPERIMENTS
DEVICE DESIGN

COLE, FRANCIS T PHD 53 CORNELL UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATOR OPERATION, ACCELERATOR THEORY

COLLINS, THOMAS L PHD 50 UNIV OF BRITISH COLUMBIA (CAN) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR THEORY, COMPUTER EMPLOYMENT IN RESEARCH

CCULLEN, LARRY V PHD 70 UNIV OF VIRGINIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERDA
SPECIALTIES: ACCELERATORS, DEVICE DEVELOPMENT

COX, BRADLEY B PHD 67 DUKE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ACCELERATORS, ADMINISTRATION

CURTIS, CYRIL D PHD 51 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

DI BIANCA, FRANK A PHD 71 CARNegie-MELLON UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

EARTLY, DAVID P PHD 65 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS

ECKLUND, STANLEY D PHD 66 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, WEAK INTERACTION THEORY

EDWARDS, DONALD A PHD 61 CORNELL UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR THEORY

EDWARDS, HELEN T PHD 66 CORNELL UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR OPERATION, DEVICE DEVELOPMENT, ADMINISTRATION

EINHORN, MARTIN B PHD 68 PRINCETON UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

ELIAS, JOHN F PHD 71 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATOR OPERATION, DEVICE DEVELOPMENT

ELLIS, STEPHEN D PHD 71 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, FIELD THEORY

FAST, RONALD W PHD 60 UNIV OF VIRGINIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT

FISK, H PHD 63 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR OPERATION, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

GLER, WILLIAM B PHD 51 WASHINGTON UNIV, ST LOUIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, BUBBLE CHAMBER EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT

?, DONALD R MS 59 UNIV OF CHICAGO BIRTH: [REDACTED]
FOR STAFF PHYS. SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ADMINISTRATION
ASSISTANT DIRECTOR

GOLDWASSER, EDWIN L PHD 50 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ADMINISTRATION
DEPUTY DIRECTOR

GOLLEN, PETER PHD 69 COLUMBIA UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT
ALSO WEAK INTERACTIONS

GRAY, EDWARD PHD 67 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: ACCELERATORS, ACCELERATOR OPERATION, ACCELERATOR DESIGN AND DEVELOPMENT
AND COUNTER EXPERIMENTS

GREENE, ARTHUR F PHD 67 UFTS UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERDA
SPECIALTIES: ADMINISTRATION, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

GRIFFIN, JAMES PHD 63 IOWA ST UNIV (AMES) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS, ACCELERATOR THEORY

GROVES, THOMAS H PHD 62 UNIV OF WISCONSIN BIRTH: [REDACTED]
ASSOC. PHYSICIST SINCE 1975; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1975; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

HAGGERTY, HERMAN PHD 70 UNIV OF WISCONSIN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ACCELERATORS

HAND, LOUIS N PHD 61 STANFORD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS
VISITING FROM CORNELL UNIV

HANFT, RAYMOND W PHD 67 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT, BUBBLE CHAMBER EXPERIMENTS

HARRIS, ROGER M PHD 74 UNIV OF WASHINGTON BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ACCELERATORS

HOLT, BRENDA BS 73 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATORS

HUSCH, FREDERICK R PHD 64 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

INNES, WALTER R PHD 74 UNIV OF CALIFORNIA BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1967; SUPPORT: OSR
SPECIALTIES: ACCELERATORS, ELECTRONIC EXPERIMENTS

JOHNSON, MARVIN E PHD 73 YALE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

JOHNSON, ROLLAND P PHD 70 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATORS, DEVICE DEVELOPMENT

JCVANOVIC, DRASKO D PHD 59 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: ACCELERATORS, ADMINISTRATION, COUNTER EXPERIMENTS

JUHALA, ROLAND E. PHD 68 UNIV OF IOWA (IOWA CITY) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR THEORY

KAHN, STEPHEN A PHD 72 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

KAMMERUD, PONALD C PHD 71 INDIANA UNIVERSITY BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

KANG, YOUNG WOO PHD 61 TIFTS UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, BUBBLE CHAMBER EXPERIMENTS

S, QUENTIN A BS 52 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERCA
SPECIALTIES: ADMINISTRATION, ELECTRONIC EXPERIMENTS, ACCELERATORS

KCEHLER, PETER F M PHD 67 UNIV OF ROCHESTER BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ADMINISTRATION

KCEPKE, KARLHEINTZ P PHD 72 NEW YORK UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR OPERATION

KUCHNIR, MOYESE PHD 66 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: PARTICLE THEORY

LACH, JOSEPH T PHD 63 COLUMBIA UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, WEAK INTERACTION THEORY

LEE, BENJAMIN W PHD 61 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ACCELERATORS, ADMINISTRATION

LENNOX, ARLENE J PHD 74 UNIV OF NOTRE DAME BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS

LIMON, PETER PHD 68 UNIV OF WISCONSIN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

LIVDAHL, PHILIP V MS 52 UNIV OF WASHINGTON BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERCA
SPECIALTIES: ADMINISTRATION, ACCELERATORS, ACCELERATOR DESIGN AND DEVELOPMENT

LUNDY, RICHARD PHD 62 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: ADMINISTRATION

LYS, JEREMY E PHD 64 OXFORD UNIV (BRITAIN) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1975; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1975; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY

MACLACHLAN, JAMES PHD 68 YALE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: ACCELERATOR THEORY, ELECTRONIC EXPERIMENTS

MALAMUD, ERNEST I PHD 55 CORNELL UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1966; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, ACCELERATORS

MANTSCH, PAUL M PHD 70 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ACCELERATORS

MILLS, FREDERICK E PHD 55 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ADMINISTRATION, ACCELERATORS

MCCRE, CRAIG D PHD 70 UNIV OF WISCONSIN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

MULHOLLAND, GEORGE T. MS 62 ADELPHI BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ADMINISTRATION, DEVICE DEVELOPMENT

MURPHY, C. THORNTON PHD 64 UNIV OF WISCONSIN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ACCELERATORS

NASH, EDWARD T PHD 70 COLUMBIA UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, EXPERIMENTS

NEESON, PAUL M BS 67 NOT CODED BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ACCELERATORS

NEZRICK, FRANK PHD 65 CASE WESTERN RESERVE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: WEAK INTERACTION EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS
WEAK INTERACTIONS THEORY

CHUNUMA, SHOICHI PHD 65 UNIV OF ROCHESTER BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR THEORY, ACCELERATOR DESIGN AND DEVELOPMENT

SUIK, LESLIE W PHD 62 UNIV OF TORONTO (CANADA) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION, ACCELERATORS

CRR, JOHN R PHD 65 UNIV OF WASHINGTON BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, ADMINISTRATION, SPARK CHAMBER EXPERIMENTS

CWEN, CURTIS W MS 59 UNIV OF WISCONSIN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS, ACCELERATOR THEORY

PEPPLES, JOHN PHD 66 COLUMBIA UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ADMINISTRATION

FETERS, ROBERT E. PHD 67 PURDUE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION, ACCELERATOR THEORY

FRICHARD, BENJAMIN A PHD 72 UNIV OF WISCONSIN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: DEVICE DEVELOPMENT, ACCELERATORS

PRUSS, STANLEY M PHD 70 UNIV OF MICHIGAN BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

QUIGG, CHRIS PHD 70 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: PHENOMENOLOGY

RABINOVICI, ELIEZER Z PHD 74 WEIZMANN INST (ISRAEL) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

RAJA, RAJENDRAN PHD 75 NOT CODED BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

READ, ANTHONY L PHD 60 UNIV COLL, LONDON BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERCA
SPECIALTIES: ADMINISTRATION, ELECTRONIC EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS

REARDOA, PAUL MS 61 RUTGERS UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION, ACCELERATOR OPERATION

ROBERTS, ARTHUR PHD 36 NEW YORK UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERCA
SPECIALTIES: ADMINISTRATION, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

RUBINSTEIN, ROY PHD 61 BIRMINGHAM-SOUTHERN COLLEGE BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ONR
SPECIALTIES: ADMINISTRATION, ACCELERATORS, COUNTER EXPERIMENTS

RUGGIERO, ALESSANDRO G. PHD 64 RCME (ITALY) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATOR THEORY, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS

SANFORD, JAMES R PHD 61 YALE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ADMINISTRATION

SAUER, RICHARD PHD 70 TULANE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1970; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1970; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION, COUNTER EXPERIMENTS

SAVIT, ROBERT PHD 73 STANFORD UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1975; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1975; SUPPORT:
SPECIALTIES: THEORY

SCHMIDT, CHARLES W BS 64 FLORIDA ST UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS

SHAFER, RICHARD E PHD 66 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: ACCELERATORS, ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS

SHEA, MICHAEL PHD 60 UNIV OF NOTRE DAME BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT
DEVICE DESIGN

SMART, WESLEY M PHD 67 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, BUBBLE CHAMBER EXPERIMENTS

ODON, STANLEY C PHD 43 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
F PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATOR THEORY, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS

SORBER, ROBERT E MS 73 NORTHWESTERN UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ACCELERATORS

STEFANSKI, RAYMOND J PHD 68 YALE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS

STIENING, RAE F PHD 63 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT: ERDA
SPECIALTIES: ACCELERATORS, WEAK INTERACTION EXPERIMENTS

SUTTER, DAVID F PHD 68 CORNELL UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS

TENG, LEE C PHD 51 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATOR THEORY, ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION

THERIOT, EDWARD D. PHD 67 YALE UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ELECTRONIC EXPERIMENTS, ADMINISTRATION, WEAK INTERACTION EXPERIMENTS

TCMPKINS, JOHN C PHD 74 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ELECTRONIC EXPERIMENTS

TOOHIG, TIMOTHY E PHD 62 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ADMINISTRATION, BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

TURKOT, FRANK PHD 59 CORNELL UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATORS, SPARK CHAMBER EXPERIMENTS

VAN GINNEKEN, ANDREAS PHD 66 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: ACCELERATORS, PHENOMENOLOGY, EMULSION EXPERIMENTS

VELEN, STEVEN R MS 71 NORTHWESTERN UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT: ERDA
SPECIALTIES: ACCELERATORS, ACCELERATOR OPERATION, ADMINISTRATION

VOYVODIC, LOUIS PHD 48 MCGILL UNIV (CANADA) BIRTH: [REDACTED]
ASSOC. PHYSICIST SINCE 1966; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS, ADMINISTRATION

WALKER, JAMES K. PHD 60 UNIV OF GLASGOW (SCOTLAND) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, ADMINISTRATION, PHENOMENOLOGY

WALKER, RONALD J PHD 63 PURDUE UNIV BIRTH: [REDACTED]
ASSOC. PHYSICIST SINCE 1967; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1972; SUPPORT:
SPECIALTIES: ACCELERATORS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

WALTON, JAMES T MA 67 DARTMOUTH COLLEGE BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1973; SUPPORT:
SPECIALTIES: ACCELERATORS, ACCELERATOR THEORY

WEHMAN, ALAN A PHD 68 HARVARD UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1978; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1970; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

WHITE, HERMAN B. MS 74 MICHIGAN ST UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1974; SUPPORT:
SPECIALTIES: ACCELERATORS

WILSON, ROBERT R PHD 40 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, EXPERIMENTS, ADMINISTRATION
DIRECTOR

YAMADA, RYUJI PHD 62 UNIV OF TOKYO (JAPAN) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1969; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1969; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS

YAMANOUCHI, T PHD 60 UNIV OF ROCHESTER BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1971; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

YOUNG, DONALD E PHD 55 UNIV OF MINNESOTA BIRTH: [REDACTED]
F PHYSICIST SINCE 1968; AT FERMI NATIONAL ACCELERATOR LAB SINCE 1968; SUPPORT: ERDA
SPECIALTIES: ACCELERATORS, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS

ALFET, JOHN R PHD 64 UNIV OF WISCONSIN
ASSOC. PROFESSOR SINCE 1970; AT FLORIDA ST UNIV SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

CHIVIEROTH, FRANK PHD 73 UNIV OF MINNESOTA
RESEARCH ASSOCIATE SINCE 1973; AT FLORIDA ST UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

COLLERAINE, ANTHONY P PHD 66 PRINCETON UNIV
ASST. PROFESSOR SINCE 1969; AT FLORIDA ST UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT

CIRAC, PAUL A M PHD 26 CAMBRIDGE UNIV (ENGLAND)
PROFESSOR SINCE 1972; AT FLORIDA ST UNIV SINCE 1972;
SPECIALTIES: THEORY, FIELD THEORY, ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT:

HAGOPIAN, SHARON L PHD 70 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1970; AT FLORIDA ST UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

HAGOPIAN, VASKEN PHD 63 UNIV OF PENNSYLVANIA
ASSOC. PROFESSOR SINCE 1970; AT FLORIDA ST UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

HALPERN, LEOPOLD PHD 52 VIENNA UNIV (AUSTRIA)
RESEARCH ASSOCIATE SINCE 1974; AT FLORIDA ST UNIV SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY, FIELD THEORY, THEORETICAL ASTROPHYSICS

BIRTH: [REDACTED]
SUPPORT:

KIMEL, J D PHD 66 UNIV OF WISCONSIN
ASSOC. PROFESSOR SINCE 1973; AT FLORIDA ST UNIV SINCE 1966;
SPECIALTIES: PHENOMENOLOGY, PARTICLE THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

KNAPP, FREDERICK E PHD 69 UNIV OF MARYLAND
STAFF PHYSICIST SINCE 1970; AT FLORIDA ST UNIV SINCE 1970;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

LANNUTTI, JOSEPH E PHD 57 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1966; AT FLORIDA ST UNIV SINCE 1957;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, EMULSION EXPERIMENTS
ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERDA

THEBAUD, LAWRENCE R PHD 71 HARVARD UNIV
RESEARCH ASSOCIATE SINCE 1973; AT FLORIDA ST UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

WILLIAMS, P K PHD 66 INDIANA UNIVERSITY
ASSOC. PROFESSOR SINCE 1973; AT FLORIDA ST UNIV SINCE 1968;
SPECIALTIES: PHENOMENOLOGY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

*** GRADUATE STUDENTS ***

CAPPS, DAVID BS 69 ARKANSAS STATE UNIV
GRADUATE STUDENT SINCE 1969; AT FLORIDA ST UNIV SINCE 1970;
SPECIALTIES: PHENOMENOLOGY, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

ESQUERRA, NORBERT MS 74 FLORIDA ST UNIV
GRADUATE STUDENT SINCE 1974; AT FLORIDA ST UNIV SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

ELUCH, DAVID BA 68 CALIFORNIA ST POLYTECH COLL
GRADUATE STUDENT SINCE 1971; AT FLORIDA ST UNIV SINCE 1973;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

FAYS, PATRICK BA 71 RICE UNIV
GRADUATE STUDENT SINCE 1971; AT FLORIDA ST UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

MADDEN, PAUL B BS 67 ARKANSAS STATE UNIV
GRADUATE STUDENT SINCE 1967; AT FLORIDA ST UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

PARSONS, ROGER BS 73 VIRGINIA POLYTECHNIC INST
GRADUATE STUDENT SINCE 1974; AT FLORIDA ST UNIV SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

PEWITT, DOUGLAS BS 68 MICHIGAN
GRADUATE STUDENT SINCE 1969; AT FLORIDA ST UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BS UNIV OF WEST FLORIDA

BIRTH: [REDACTED]
SUPPORT: ERDA

RICHEY, JOHN BS 71 FLORIDA ST UNIV
GRADUATE STUDENT SINCE 1972; AT FLORIDA ST UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

WILKINS, DENNIS PHD 75 FLORIDA ST UNIV
GRADUATE STUDENT SINCE 1970; AT FLORIDA ST UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

WINE, EARL RAY E BS 70 UNIV OF KANSAS
GATE STUDENT SINCE 1970; AT FLORIDA ST UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

AFELQUIST, THOMAS W PHD 68 CORNELL UNIV
ASSOC. PROFESSOR SINCE 1974; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: OSR

EARNETT, R MICHAEL PHD 71 UNIV OF CHICAGO
RESEARCH FELLOW SINCE 1974; AT HARVARD UNIV SINCE 1974;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

CCLEMAN, SIDNEY R PHD 62 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1970; AT HARVARD UNIV SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

CERUJULA, ALVARO PHD 68 UNIV OF MADRID (SPAIN)
ASST. PROFESSOR SINCE 1974; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: OSR

FELDMAN, JOEL S PHD 74
PHYSICIST SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

FURRY, WENDELL H PHD 32 UNIV OF ILLINOIS
PROFESSOR SINCE 1966; AT HARVARD UNIV SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

CECERCI, HOWARD M PHD 70 YALE UNIV
RESEARCH ASSOCIATE SINCE 1971; AT HARVARD UNIV SINCE 1971;
SPECIALTIES: FIELD THEORY, WEAK INTERACTION THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

ELASHOUR, SHELDON L PHD 59 HARVARD UNIV
PROFESSOR SINCE 1969; AT HARVARD UNIV SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

GLAUBER, ROY J PHD 49 HARVARD UNIV
PROFESSOR SINCE 1966; AT HARVARD UNIV SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

HERZLINGER, MARTIN PHD 75
RESEARCH FELLOW SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

JAFFE, ARTHUR M PHD 65 PRINCETON UNIV
PROFESSOR SINCE 1970; AT HARVARD UNIV SINCE 1968;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

KL, ROBERT PHD 73 CALIFORNIA INST OF TECH
RESEARCH FELLOW SINCE 1973; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LAW, MARGARET E PHD 58 NOT CODED
SENIOR RES ASSOC SINCE 1973; AT HARVARD UNIV SINCE 1961;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION
LECTURER

BIRTH: [REDACTED]
SUPPORT: ERCA

LCCMIS, WILLIAM A BS 66 MCGILL UNIV (CANADA)
RESEARCH FELLOW SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

MARTIN, PAUL C PHD 64 HARVARD UNIV
PROFESSOR SINCE 1966; AT HARVARD UNIV SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

ESTERWALDER, KONRAD PHD 70 UNIV OF ZURICH (SWITZ)
ASST. PROFESSOR SINCE 1974; AT HARVARD UNIV SINCE 1971;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

PIPKIN, FRANK PHD 54 PRINCETON UNIV
PROFESSOR SINCE 1965; AT HARVARD UNIV SINCE 1960;
SPECIALTIES: COUNTER EXPERIMENTS
ALSO OPTICAL PUMPING, BETA DECAY

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

FOGGIO, ENRICO C. PHD 71 MASSACHUSETTS INST OF TECH
RESEARCH FELLOW SINCE 1973; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

POLITZER, HUGH D PHD 74
RESEARCH FELLOW SINCE 1969; AT HARVARD UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

QUINN, HELEN A PHD 67 STANFORD UNIV
ASST. PROFESSOR SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: THEORY

SUPPORT: NSF

FAITHER, SIEGBERT W PHD 72 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RUBBIA, CARLOS PHD 58 PISA UNIV (ITALY)
PROFESSOR SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

STRAUCH, KARL PHD 50 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1965; AT HARVARD UNIV SINCE 1955;
SPECIALTIES: ADMINISTRATION, EXPERIMENTS, ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

SULAK, LAWRENCE R PHD 70 PRINCETON-PENN ACC
ASST. PROFESSOR SINCE 1971; AT HARVARD UNIV SINCE 1971;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

VERHEY, LYNN J PHD 68 UNIV OF ILLINOIS
ASST. PROFESSOR SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WEINBERG, STEVEN PHD 57 PRINCETON UNIV
PROFESSOR SINCE 1973; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

WILSON, RICHARD PHD 49 OXFORD UNIV (BRITAIN)
PROFESSOR SINCE 1965; AT HARVARD UNIV SINCE 1952;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WU, T T PHD 56 HARVARD UNIV
ASSOC. PROFESSOR SINCE 1969; AT HARVARD UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

YILDIZ, ASIM PHD 74
RESEARCH FELLOW SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

EPEK, CHRISTOPHER J BS PEMONA COLL
GRADUATE STUDENT SINCE 1969; AT HARVARD UNIV SINCE 1969;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FORENSTEIN, JEFFREY M BS HARVARD UNIV
GRADUATE STUDENT SINCE 1968; AT HARVARD UNIV SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

BURNAP, CHARLES A BS RENSSELAER POLYTECH INST
GRADUATE STUDENT SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

MASTER, WILLIAM N BS UNIV OF BRITISH COLUMBIA (CAN)
GRADUATE STUDENT SINCE 1971; AT HARVARD UNIV SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CCX, PAUL H BS UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

DKOS, CONSTANTINE
GRADUATE STUDENT SINCE 1973; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

FARHI, EDWARD
GRADUATE STUDENT SINCE 1973; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

GILDENER, ELIAS BS UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1968; AT HARVARD UNIV SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

GRODIN, BRUCE
GRADUATE STUDENT SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

HARRINGTON, EARRY J BS PROVIDENCE COLL
GRADUATE STUDENT SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

HEYCA, DONALD W BS UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1968; AT HARVARD UNIV SINCE 1968;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

HOLMES, STEPHEN
GRADUATE STUDENT SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

JOHNSON, WALTER H PHD 74
GRADUATE STUDENT SINCE 1968; AT HARVARD UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KOSANECKY, WITOL
GRADUATE STUDENT SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LCSECCG, JOHN
GRADUATE STUDENT SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

FARK, SONG YOUNG BS SEULL UNIV (KOREA)
GRADUATE STUDENT SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

FARKE, STEPHEN
GRADUATE STUDENT SINCE 1972; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

FOLLACK, GREGORY
GRADUATE STUDENT SINCE 1972; AT HARVARD UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

FORDES, STEPHEN F BS OXFORD UNIV (BRITAIN)
GRADUATE STUDENT SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RICH, JAMES
GRADUATE STUDENT SINCE 1973; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SHAMBROOM, WILLIAM D BS HARVARD UNIV
GRADUATE STUDENT SINCE 1970; AT HARVARD UNIV SINCE 1970;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

VALIN, PIERRE
GRADUATE STUDENT SINCE 1973; AT HARVARD UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

CF E, ROBERT J PHD 60 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PI SSOR SINCE 1970; AT UNIV OF HAWAII SINCE 1963; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

COBSCN, PETER N PHD 65 UNIV OF MARYLAND BIRTH: [REDACTED]
PROFESSOR SINCE 1974; AT UNIV OF HAWAII SINCE 1975; SUPPORT:
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY, S-MATRIX THEORY

FIELDS, TIMOTHY F. PHD 74 ILLINOIS INST OF TECH BIRTH: [REDACTED]
PHYSICIST SINCE 1970; AT UNIV OF HAWAII SINCE 1970; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

HARRIS, FREDERICK A PHD 70 UNIV OF MICHIGAN BIRTH: [REDACTED]
ASST. PHYSICIST SINCE 1970; AT UNIV OF HAWAII SINCE 1970; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, COUNTER EXPERIMENTS

PAKVASA, SANDIP S PHD 65 PURDUE UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1974; AT UNIV OF HAWAII SINCE 1975; SUPPORT:
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, WEAK INTERACTION THEORY

PARKER, SHERWOOD I PHD 59 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PHYSICIST SINCE 1971; AT UNIV OF HAWAII SINCE 1971; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PETERS, MICHAEL W PHD 64 UNIV OF WISCONSIN BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1973; AT UNIV OF HAWAII SINCE 1966; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

PETERSON, VINCENT Z PHD 50 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1963; AT UNIV OF HAWAII SINCE 1963; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, ADMINISTRATION

SIMMONS, WALTER A PHD 68 PURDUE UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF HAWAII SINCE 1974; SUPPORT:
SPECIALTIES: SYMMETRIES, WEAK INTERACTION THEORY

STENCER, VICTOR J PHD 63 UNIV OF CALIFORNIA, SAN DIEGO BIRTH: [REDACTED]
PROFESSOR SINCE 1973; AT UNIV OF HAWAII SINCE 1963; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

TUAN, SAN FU PHD 58 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT UNIV OF HAWAII SINCE 1965; SUPPORT: ERCA
SPECIALTIES: PHENOMENOLOGY, WEAK INTERACTION THEORY, ADMINISTRATION
STRONG INTERACTION THEORY

YOUNT, DAVID E PHD 63 STANFORD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1973; AT UNIV OF HAWAII SINCE 1969; SUPPORT: [REDACTED]
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

*** GRADUATE STUDENTS ***

KATSURA, TOSHITARO MS 66 HIMEJI UNIV (JAPAN) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT UNIV OF HAWAII SINCE 1971; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

KNAUER, JAMES P. MS 74 UNIV OF HAWAII BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT UNIV OF HAWAII SINCE 1974; SUPPORT: ERDA
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

CKACA, JOHN P. MS 75 UNIV OF HAWAII BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1975; AT UNIV OF HAWAII SINCE 1975; SUPPORT: ERDA
SPECIALTIES: PHENOMENOLOGY, WEAK INTERACTION THEORY, THEORY

PILACHOWSKI, LEO B MS 72 UNIV OF HAWAII BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF HAWAII SINCE 1972; SUPPORT: ERDA
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, THEORY

ROBERTS, DENNIS R. MS 72 UNIV OF HAWAII BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT UNIV OF HAWAII SINCE 1974; SUPPORT: ERDA
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY, S-MATRIX THEORY

EL-ABD-EACHI, ABDANE R PHD 70 NET CCDED
F ARCH ASSOCIATE SINCE 1970; AT UNIV OF HOLSTEN SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
UNIVERSITE DE TOULOUSE (FRANCE)

BENBRECK, JAMES R PHD 69 UNIV OF WASHINGTON
ASSOC. PROFESSOR SINCE 1973; AT UNIV OF HOLSTEN SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

SHEDDN, WILLIAM R PHD 60 UNIV OF MISSOURI
PROFESSOR SINCE 1973; AT UNIV OF HOLSTEN SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

*** GRADUATE STUDENTS ***

ABDEL-MONEIM, MCHAMMED MS 68 NET CCDED
GRADUATE STUDENT SINCE 1970; AT UNIV OF HOLSTEN SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
AIN SHAMS UNIV (EGYPT)

CSECRNE, ALFRED R BS 67 UNIV OF HOLSTEN
GRADUATE STUDENT SINCE 1969; AT UNIV OF HOLSTEN SINCE 1969;
SPECIALTIES: COSMIC RAY EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

PAGE 152

PHYSICISTS AT ILLINIS INST OF TECH
INFORMATION AS OF 1/1/75

NOV 25, 1975

EURNSTEIN, RAY A PHD '62 UNIV OF MICHIGAN
PROFESSOR SINCE 1973; AT ILLINIS INST OF TECH SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FU, CHU-MIN PHD '70 UNIV OF CALIFORNIA, BERKELEY
ASST. PROFESSOR SINCE 1970; AT ILLINIS INST OF TECH SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

JOHNSON, PETER W PHD '67 PRINCETON UNIV
ASST. PROFESSOR SINCE 1969; AT ILLINIS INST OF TECH SINCE 1969;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

PETERSEN, DOUGLAS V PHD '70 UNIV OF ARIZONA
ASST. PROFESSOR SINCE 1971; AT ILLINIS INST OF TECH SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

RUBIN, HOWARD A PHD '67 UNIV OF MARYLAND
ASSOC. PROFESSOR SINCE 1973; AT ILLINIS INST OF TECH SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WARNCK, ROBERT L PHD '59 HARVARD UNIV
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY
VISITING FROM IMPERIAL COLL (ENGLAND)

BIRTH: [REDACTED]

*** GRADUATE STUDENTS ***

PETRIE, RONALD L BS '69 ILLINIS INST OF TECH
GRADUATE STUDENT SINCE 1970; AT ILLINIS INST OF TECH SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

FOPERTSEN, ROBERT M BS '68 ILLINIS STATE UNIV
GRADUATE STUDENT SINCE 1970; AT ILLINIS INST OF TECH SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

HIAN, ALEXANDER PHD 57 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
ESSOR SINCE 1966; AT UNIV OF ILLINOIS SINCE 1961; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS
ON LEAVE AT NATIONAL SCIENCE FOUNDATION

ASCOLI, GIULIO PHD 51 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1961; AT UNIV OF ILLINOIS SINCE 1950; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BRONWEN, RICHARD M PHD 50 HARVARD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1967; AT UNIV OF ILLINOIS SINCE 1955; SUPPORT: ERCA
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

COWLING, ROBERT MS 63 UNIV OF ILLINOIS BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1963; AT UNIV OF ILLINOIS SINCE 1962; SUPPORT: ERCA
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT, HYDRO BUBBLE CHAMBER EXPERIMENTS

EISENSTEIN, BOB I PHD 64 COLUMBIA UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF ILLINOIS SINCE 1967; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

FRANCIS, WILLIAM R PHD BIRTH: [REDACTED]
RES. ASST. PROF. SINCE 1974; AT UNIV OF ILLINOIS SINCE 1973; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

FRAUNFELDER, HANS E PHD 50 SWISS FED INST BIRTH: [REDACTED]
PROFESSOR SINCE 1958; AT UNIV OF ILLINOIS SINCE 1952; SUPPORT: ERCA CNR
SPECIALTIES: PARTICLE THEORY, NUCLEAR STRUCTURE THEORY, WEAK INTERACTION THEORY

ELADING, GARY E PHD 71 HARVARD UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1973; AT UNIV OF ILLINOIS SINCE 1971; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, PHOTOCODUCTION EXPERIMENTS

CORMLEY, MICHAEL F PHD 65 COLUMBIA UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1973; AT UNIV OF ILLINOIS SINCE 1969; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOCODUCTION EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

HANSCH, ALFRED O PHD 43 UNIV OF WISCONSIN BIRTH: [REDACTED]
PROFESSOR SINCE 1951; AT UNIV OF ILLINOIS SINCE 1946; SUPPORT: NSF
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

HOLLOWAY, LELAND E PHD 62 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
PROFESSOR SINCE 1973; AT UNIV OF ILLINOIS SINCE 1967; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

JONES, LORELLA PHD 68 CALIFORNIA INST OF TECH
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF ILLINOIS SINCE 1968;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

KIRK, THOMAS B PHD 67 UNIV OF WASHINGTON
ASSOC. PROFESSOR SINCE 1975; AT UNIV OF ILLINOIS SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

KLANNER, ROBERT PHD 73 UNIV OF MUNICH (GERMANY)
RES. ASST. PROF. SINCE 1974; AT UNIV OF ILLINOIS SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

KESTER, LOUIS J PHD 51 UNIV OF WISCONSIN
PROFESSOR SINCE 1963; AT UNIV OF ILLINOIS SINCE 1951;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

KRUSE, ULRICH E PHD 54 HARVARD UNIV
PROFESSOR SINCE 1959; AT UNIV OF ILLINOIS SINCE 1954;
SPECIALTIES: PHENOMENOLOGY, BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

MESSNER, ROBERT L PHD 74
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF ILLINOIS SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

MEYER, NANCY BS 65 UNIV OF ILLINOIS
ASST RES PHYSICIST SINCE 1974; AT UNIV OF ILLINOIS SINCE 1969;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

NELSON, ERUCE P PHD 74 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

NDULMAN, LAWRENCE PHD 73 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF ILLINOIS SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

OHALLORAN, THOMAS M PHD 64 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1970; AT UNIV OF ILLINOIS SINCE 1966;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

PANG, CHAN PHD 73 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

RINHALL, DAVID G PHD 5C BIRMINGHAM-SCUTHERN CCLL
ESSOR SINCE 1963; AT UNIV OF ILLINCIS SINCE 1957;
SPECIALTIES: THEORY, ELECTRODYNAMICS, NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

RHINES, DONALD S PHD 71 CHIC ST UNIV
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF ILLINCIS SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

SARD, ROBERT C PHD 42 HARVARD UNIV
PROFESSOR SINCE 1961; AT UNIV OF ILLINCIS SINCE 1961;
SPECIALTIES: ELECTRONIC EXPERIMENTS, HYDRO BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHULT, ROY L PHD 61 CORNELL UNIV
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF ILLINCIS SINCE 1961;
SPECIALTIES: THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SMITH, JAMES H PHD 52 HARVARD UNIV
PROFESSOR SINCE 1961; AT UNIV OF ILLINCIS SINCE 1951;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

STACK, J D PHD 65 UNIV OF CALIFORNIA
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF ILLINCIS SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

STERMAN, GEORGE PHD 74 UNIV OF MARYLAND
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF ILLINCIS SINCE 1974;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SUAYA, ROBERTO PHD 73 UNIV OF BUENOS AIRES (ARG)
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF ILLINCIS SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SULLIVAN, JERMAH D PHD 64 PRINCETON UNIV
PROFESSOR SINCE 1967; AT UNIV OF ILLINCIS SINCE 1967;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WATTENBERG, ALBERT PHD 47 UNIV OF CHICAGO
PROFESSOR SINCE 1958; AT UNIV OF ILLINCIS SINCE 1958;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WRIGHT, JON A PHD 65 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1972; AT UNIV OF ILLINCIS SINCE 1967;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

WYLD, HENRY W MS 71 UNIV OF ILLINOIS
PROFESSOR SINCE 1963; AT UNIV OF ILLINOIS SINCE 1957;
SPECIALTIES: THEORY, PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

ALVERSON, GEORGE O MS 74 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

AVERY, PAUL R MS 75 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1974; AT UNIV OF ILLINOIS SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BERNSTEIN, JOHN MS 72 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1972; AT UNIV OF ILLINOIS SINCE 1970;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, PHOTOPRODUCTION EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BROSS, ALAN D MS 74 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CHAPIN, THOMAS J MS 72 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CHAVIN, STEVEN MS 72 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: PARTICLE THEORY, ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT: NSF

COLEMAN, RICHARD MS 73 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CORMELL, LAIRD R MS 71 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1971; AT UNIV OF ILLINOIS SINCE 1971;
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CUTLER, ROGER T MS 69 UNIV OF CHICAGO
GRADUATE STUDENT SINCE 1971; AT UNIV OF ILLINOIS SINCE 1971;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

N, WILLIAM K MS 74 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1975; AT UNIV OF ILLINOIS SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

HICKS, RANDALL G MS 74 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

LUFKIN, JOHN BS 72 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1971; AT UNIV OF ILLINOIS SINCE 1971;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

MCLLET, WILLIAM LEE MS 71 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1971; AT UNIV OF ILLINOIS SINCE 1969;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FIKE, GERALD BS 71 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1971; AT UNIV OF ILLINOIS SINCE 1971;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

PLUMER, RICHARD MS 73 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1974; AT UNIV OF ILLINOIS SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS

FEBERTS, THOMAS MS 73 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1971; AT UNIV OF ILLINOIS SINCE 1971;
SPECIALTIES: PHENOMENOLOGY, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FOTH, MICHAEL W MS 72 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

RUSSELL, JAMES J MS 74 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERDA

SARRACINO, JOHN S MS 71 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1970; AT UNIV OF ILLINOIS SINCE 1970;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SCHREIBER, BENN BS 74 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1974; AT UNIV OF ILLINOIS SINCE 1974;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

PAGE 198

GRADUATE STUDENTS AT UNIV OF ILLINOIS
INFORMATION AS OF 1/1/75

NOV 25, 1975

SNYDER, ARTHUR MS 71 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1969; AT UNIV OF ILLINOIS SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

TORTCRA, JOHN MS 73 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1971; AT UNIV OF ILLINOIS SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

WAGNER, ROBERT G MS 73 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT UNIV OF ILLINOIS SINCE 1973;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

WHEELER, C DEAN MS 66 CORNELL UNIV
GRADUATE STUDENT SINCE 1970; AT UNIV OF ILLINOIS SINCE 1969;
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS, COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS BIRTH: [REDACTED]
SUPPORT: ERCA

MS, ROBERT J PHD 66 UNIV OF ILLINOIS BIRTH: [REDACTED]
C. PROFESSOR SINCE 1974; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1970; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BERNSTEIN, SEYMOUR PHD 39 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1964; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1964; SUPPORT:
SPECIALTIES: EXPERIMENTS

ECDMER, A R PHD 53 UNIV OF MANCHESTER (BRITAIN) BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1965; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, NUCLEAR STRUCTURE THEORY

EGUTA, J PHD 68 UNIV OF ILLINOIS BIRTH: [REDACTED]
SENIOR RES ASSOC SINCE 1973; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1972; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

CARHART, RICHARD A PHD 64 UNIV OF WISCONSIN BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1966; SUPPORT:
SPECIALTIES: THEORY, WEAK INTERACTION THEORY

GOLDBERG, F S PHD 64 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1966; SUPPORT: NSF
SPECIALTIES: EXPERIMENTS, ELECTRONIC EXPERIMENTS

HUFF, GLORIA PHD 64 UNIV OF CHICAGO BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1968; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1964; SUPPORT:
SPECIALTIES: THEORY, PARTICLE THEORY, PHENOMENOLOGY

LICHT, A L PHD 63 UNIV OF MARYLAND BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1973; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1970; SUPPORT:
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

MARGULIES, SEYMOUR PHD 62 UNIV OF ILLINOIS BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1965; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1965; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH

MCLEOD, DONALD W PHD 62 CORNELL UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1974; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1964; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, SPARK CHAMBER EXPERIMENTS

PAGNAMENTA, ANTONIO PHD 65 UNIV OF MARYLAND BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1970; SUPPORT:
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

SCLOMEN, JULIUS PHD 63 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1966; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH

*** GRADUATE STUDENTS ***

CELZENERC, RICHARD MS BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1971; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

GERRITY, TIMOTHY MS BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1973; SUPPORT:
SPECIALTIES: PARTICLE THEORY

JASINSKI, R MS BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1969; SUPPORT:
SPECIALTIES: PARTICLE THEORY

STANEK, ROBERT MS 71 U OF ILLINOIS, CHICAGO CIRCLE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1966; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

WHITMAN, RUSSELL MS 66 NORTHWESTERN UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT U OF ILLINOIS, CHICAGO CIRCLE SINCE 1969; SUPPORT: NSF
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

ETHAN D PHD 62 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1971; AT INDIANA UNIVERSITY SINCE 1962;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ERABSON, BENNET B PHD 66 MASSACHUSETTS INST OF TECH
ASSOC. PROFESSOR SINCE 1972; AT INDIANA UNIVERSITY SINCE 1968;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

CHALLIFCUR, JOHN PHD 63 CAMBRIDGE UNIV (ENGLAND)
ASSOC. PROFESSOR SINCE 1968; AT INDIANA UNIVERSITY SINCE 1968;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHU, SHU-YUAN PHD 66 UNIV OF CALIFORNIA, BERKELEY
ASST. PROFESSOR SINCE 1969; AT INDIANA UNIVERSITY SINCE 1969;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY, PARTICLE THEORY
BIRTH: [REDACTED]
SUPPORT: ERCA

CRITTENDEN, RAY R PHD 60 UNIV OF WISCONSIN
PROFESSOR SINCE 1972; AT INDIANA UNIVERSITY SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

CZIERBA, ALEXANDER R. BS 64 NOT CODED
ASST. PROFESSOR SINCE 1973; AT INDIANA UNIVERSITY SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS, EXPERIMENTS
MULTI-PARTICLE SPECTROMETER
BIRTH: [REDACTED]
SUPPORT: ERCA

GRAY, STEPHEN W PHD 71 MASSACHUSETTS INST OF TECH
STAFF PHYSICIST SINCE 1974; AT INDIANA UNIVERSITY SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

HEINZ, RICHARD M PHD 64 UNIV OF MICHIGAN
PROFESSOR SINCE 1972; AT INDIANA UNIVERSITY SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

FENDRY, ARCHIBALD W PHD 62 SCOTLAND
ASSOC. PROFESSOR SINCE 1972; AT INDIANA UNIVERSITY SINCE 1973;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LICHENBERG, DONALD B PHD 55 UNIV OF ILLINOIS
PROFESSOR SINCE 1966; AT INDIANA UNIVERSITY SINCE 1963;
SPECIALTIES: PHENOMENOLOGY, PARTICLE THEORY, SYMMETRIES
BIRTH: [REDACTED]
SUPPORT: ERCA

MARTIN, HUGH J PHD 55 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1965; AT INDIANA UNIVERSITY SINCE 1957;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: NSF

NEAL, HOMER A PHD 66 UNIV OF MICHIGAN
PROFESSOR SINCE 1972; AT INDIANA UNIVERSITY SINCE 1966;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

NEWTON, ROGER G PHD 53 HARVARD UNIV
PROFESSOR SINCE 1960; AT INDIANA UNIVERSITY SINCE 1955;
SPECIALTIES: THEORY, ELECTRODYNAMICS, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF ARMY

RUST, DAVID R PHD 67 CORNELL UNIV
STAFF PHYSICIST SINCE 1972; AT INDIANA UNIVERSITY SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC FIELD EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

SCHULMAN, LAWRENCE S PHD 67 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1973; AT INDIANA UNIVERSITY SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ARMY

SHAH-JAHAN MS NCT CCDED
RESEARCH ASSOCIATE SINCE 1973; AT INDIANA UNIVERSITY SINCE 1973;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

URRUTIA, VICTOR CARLOS PHD 74 INDIANA UNIVERSITY
PHYSICIST SINCE 1972; AT INDIANA UNIVERSITY SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

ALAM, MHAMMAD SAJJAD MS 69 NCT CCDED
GRADUATE STUDENT SINCE 1972; AT INDIANA UNIVERSITY SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

BRYANT, GARNETT W. BS 72 UNIV OF KENTUCKY
GRADUATE STUDENT SINCE 1973; AT INDIANA UNIVERSITY SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

CORCORAN, MARJORIE D. BS 72 NCT CCDED
GRADUATE STUDENT SINCE 1972; AT INDIANA UNIVERSITY SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

KREYMER, ARTHUR E. MS 74 PRINC. UNIV
GRADUATE STUDENT SINCE 1974; AT INDIANA UNIVERSITY SINCE 1974;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

REED, STEPHEN L PHD 64 PRINCETON UNIV
FELLOW SINCE 1969; AT INST FOR ADVANCED STUDY SINCE 1966;
SPECIALTIES: PARTICLE THEORY
JOINT APPT PRINCETON UNIV BIRTH: [REDACTED]
SUPPORT: [REDACTED]

BAHCALL, JOHN A PHD 61 HARVARD UNIV
PROFESSOR SINCE 1975; AT INST FOR ADVANCED STUDY SINCE 1972;
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CCLGLAZIER, ELMER WILLIAM PHD 71 CALIFORNIA INST OF TECH
MEMBER SINCE 1971; AT INST FOR ADVANCED STUDY SINCE 1971;
SPECIALTIES: PARTICLE THEORY BIRTH: [REDACTED]
SUPPORT: ERDA

CASHEN, ROGER F PHD 64 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1969; AT INST FOR ADVANCED STUDY SINCE 1966;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY
JOINT APPT PRINCETON UNIV BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FRISHMAN, YITZHAK PHD 67 WEIZMANN INST (ISRAEL)
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: FIELD THEORY BIRTH: [REDACTED]
SUPPORT: DSR

FASSLACHER, ERNST PHD 71 ST. L OF NEW YORK, STONY BROOK
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY BIRTH: [REDACTED]
SUPPORT: ERDA

FEALY, JAMES BRUCE PHD 73 RCKEFELLER UNIV
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: PARTICLE THEORY BIRTH: [REDACTED]
SUPPORT: ERDA

KARLINGER, INGE PHD 74 STANFORD UNIV
MEMBER SINCE 1974; AT INST FOR ADVANCED STUDY SINCE 1974;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, WEAK INTERACTION THEORY BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LIEBERMAN, JUDY PHD 74 RCKEFELLER UNIV
PHYSICIST SINCE 1974; AT INST FOR ADVANCED STUDY SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY BIRTH: [REDACTED]
SUPPORT: ERDA

MUZINICH, IVAN J PHD 62 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1974; AT INST FOR ADVANCED STUDY SINCE 1974;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, WEAK INTERACTION THEORY
VISITING FROM BROOKHAVEN NAT LAB BIRTH: [REDACTED]
SUPPORT: [REDACTED]

NEVEU, ANDRE PHD 65 UNIV OF PARIS (FRANCE)
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, S-MATRIX THEORY BIRTH: [REDACTED]
SUPPORT: ERDA

NG, YEE JACK BS UNIV OF CALIFORNIA, BERKELEY
MEMBER SINCE 1974; AT INST FOR ADVANCED STUDY SINCE 1974;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, PARTICLE THEORY

SUPPORT: [REDACTED]

PATRASCIU, ACRIM N. PHD 72 MASSACHUSETTS INST OF TECH
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

RAJARAMAN, RAMAMURTI PHD 63 CORNELL UNIV
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

TSAO, FUNGSHEUNG PHD 72 ST U OF NEW YORK, STONY BROOK
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

WEINBERG, ERICK J PHD 73 HARVARD UNIV
MEMBER SINCE 1973; AT INST FOR ADVANCED STUDY SINCE 1973;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

APTRSCN, ERIC W PHD 65 COLUMBIA UNIV
, PROFESSOR SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BUTTRAM, MALCOLM T PHD 70 PRINCETON-PENN ACC
ASST. PROFESSOR SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1972;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CRAWLEY, HENRY B PHD 66 IOWA ST UNIV (AMES)
ASST. PROFESSOR SINCE 1969; AT IOWA ST UNIV (AMES) SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

DEAN, NATHAN W PHD 68 CAMBRIDGE UNIV (ENGLAND)
ASST. PROFESSOR SINCE 1970; AT IOWA ST UNIV (AMES) SINCE 1970;
SPECIALTIES: PHENOMENOLOGY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

HAMMER, CHARLES L PHD 54 UNIV OF MICHIGAN
PROFESSOR SINCE 1961; AT IOWA ST UNIV (AMES) SINCE 1955;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

KERNAN, WILLIAM J PHD 60 UNIV OF CHICAGO
PROFESSOR SINCE 1966; AT IOWA ST UNIV (AMES) SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

LAMB, RICHARD C PHD 63 UNIV OF KENTUCKY
PROFESSOR SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LASSILA, KENNETH E PHD 61 YALE UNIV
PROFESSOR SINCE 1965; AT IOWA ST UNIV (AMES) SINCE 1966;
SPECIALTIES: PHENOMENOLOGY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

LEACOCK, ROBERT A PHD 64 UNIV OF MICHIGAN
ASSOC. PROFESSOR SINCE 1971; AT IOWA ST UNIV (AMES) SINCE 1965;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

PETERSEN, FRANCIS C PHD 68 CORNELL UNIV
ASSOC. PROFESSOR SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FURSEY, CEREK L PHD 52 UNIV OF GLASGOW (SCOTLAND)
PROFESSOR SINCE 1966; AT IOWA ST UNIV (AMES) SINCE 1965;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

WEBER, THOMAS A PHD 61 UNIV OF NOTRE DAME
ASSOC. PROFESSOR SINCE 1965; AT IOWA ST UNIV (AMES) SINCE 1962;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

YOUNG, BIN-LIN PHD 66 UNIV OF MINNESOTA
ASST. PROFESSOR SINCE 1970; AT IOWA ST UNIV (AMES) SINCE 1970;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

CORRIGAN, THOMAS M BA AUGUSTANA COLLEGE
GRADUATE STUDENT SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1972;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EGLI, STEVEN E BS 67 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1970; AT IOWA ST UNIV (AMES) SINCE 1970;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

LEEPER, RAMON J BS 70 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CGINC, FUMIO BS 70 NCT COLLED
GRADUATE STUDENT SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BS FROM RIKKYO UNIVERSITY

BIRTH: [REDACTED]
SUPPORT: ERCA

COPCIEN, JAMES WAYNE BS 72 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1972; AT IOWA ST UNIV (AMES) SINCE 1972;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ZACREP, DOUGLAS B BS 69 LUTHER COLL
GRADUATE STUDENT SINCE 1970; AT IOWA ST UNIV (AMES) SINCE 1970;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ZIDELL, VAUGHN BS 70 MICHIGAN ST UNIV
GRADUATE STUDENT SINCE 1971; AT IOWA ST UNIV (AMES) SINCE 1970;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ZIMMERMAN, THOMAS L MS 69 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1968; AT IOWA ST UNIV (AMES) SINCE 1967;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

EN, CHI-YUNG PHD 66 YALE UNIV
SC. PROFESSOR SINCE 1973; AT JCHNS HOPKINS UNIV SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

DEMOKOS, GABOR PHD 63 CLENA (USSR)
PROFESSOR SINCE 1968; AT JCHNS HOPKINS UNIV SINCE 1968;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

DEMOKOS, SISAN PHD 63 ECTOVCS LGRAND UNIV (HUNGARY)
RESEARCH ASSOCIATE SINCE 1969; AT JCHNS HOPKINS UNIV SINCE 1968;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ETTLINGER, LESTER PHD 66 UNIV OF MICHIGAN
ASSOC. PROFESSOR SINCE 1971; AT JCHNS HOPKINS UNIV SINCE 1966;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

FELDMAN, GORDON PHD 53 BIRMINGHAM-SOUTHERN CCOLL
PROFESSOR SINCE 1964; AT JCHNS HOPKINS UNIV SINCE 1957;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

FULTON, THOMAS PHD 54 HARVARD UNIV
PROFESSOR SINCE 1964; AT JCHNS HOPKINS UNIV SINCE 1956;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

KIM, CHUNG W PHD 63 INDIANA UNIVERSITY
ASSOC. PROFESSOR SINCE 1969; AT JCHNS HOPKINS UNIV SINCE 1966;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

LUCAS, PETER W PHD 73 YALE UNIV
ASSOC. PHYSICIST SINCE 1972; AT JCHNS HOPKINS UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, HYDRO BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MACANSKY, LEON PHD 48 UNIV OF MICHIGAN
PROFESSOR SINCE 1958; AT JCHNS HOPKINS UNIV SINCE 1948;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

NAGY, JOHN PHD 74 UNIV OF PENNSYLVANIA
ASSOC. PHYSICIST SINCE 1972; AT JCHNS HOPKINS UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

PEVSNER, AIHUD PHD 54 COLUMBIA UNIV
PROFESSOR SINCE 1963; AT JCHNS HOPKINS UNIV SINCE 1956;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EMULSION EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: NSF

ZDANIS, RICHARD A. PHD 6C JOHNS HOPKINS UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1969; AT JOHNS HOPKINS UNIV SINCE 1962; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

*** GRADUATE STUDENTS ***

DEJARNETTE, WAYNE T. BA 72 BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT JOHNS HOPKINS UNIV SINCE 1972; SUPPORT: NSF
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

FEIGCK, DOUGLAS BS 64 IOWA ST UNIV (AMES) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1964; AT JOHNS HOPKINS UNIV SINCE 1964; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

GODDAMAN, MATTHEW BS 69 INDIANA UNIVERSITY BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT JOHNS HOPKINS UNIV SINCE 1969; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

JANSCH, MICHAEL M. MS 72 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT JOHNS HOPKINS UNIV SINCE 1969; SUPPORT: ERDA
SPECIALTIES: FIELD THEORY

SCHAUM, ALAN P. MS 73 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT JOHNS HOPKINS UNIV SINCE 1972; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS

WCCDY, CRAIG L. BS 73 BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT JOHNS HOPKINS UNIV SINCE 1972; SUPPORT: NSF
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

ZEMON, JOSEPH E. MS 74 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT JOHNS HOPKINS UNIV SINCE 1973; SUPPORT: ERDA
SPECIALTIES: FIELD THEORY

AMMAR, RAYMOND G PHD 55 UNIV OF CHICAGO
PROFESSOR SINCE 1969; AT UNIV OF KANSAS SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

DAVIS, ROBIN E PHD 62 OXFORD UNIV (BRITAIN)
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF KANSAS SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KWAK, NOWHAN PHD 62 LFTS UNIV
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF KANSAS SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LCOS, LARRY L PHD 73 PRCLL UNIV
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF KANSAS SINCE 1973;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

MCKAY, DOUGLAS W PHD 68 NORTHWESTERN UNIV
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF KANSAS SINCE 1970;
SPECIALTIES: S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MUNCZEK, HERMAN J PHD 58 UNIV OF BUENOS AIRES (ARG)
PROFESSOR SINCE 1971; AT UNIV OF KANSAS SINCE 1969;
SPECIALTIES: PARTICLE THEORY, SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

RIEMER, ROBERT LEE BS 73 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF KANSAS SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

STUMP, ROBERT PHD 50 UNIV OF ILLINOIS
PROFESSOR SINCE 1967; AT UNIV OF KANSAS SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

EKLUND, CHARLES A BA 65 NOT CODED
GRADUATE STUDENT SINCE 1969; AT UNIV OF KANSAS SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
NORTH PARK COLL

BIRTH: [REDACTED]
SUPPORT: NSF

CHAFCORI, HASSAN MS 68 UNIV OF TEHERAN (IRAN)
GRADUATE STUDENT SINCE 1972; AT UNIV OF KANSAS SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

AERAMS, CERALD S PHD 67 UNIV OF MARYLAND
STAFF PHYSICIST SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ALVAREZ, LUIS W PHD 36 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1941; AT LAWRENCE BERKELEY LAB SINCE 1936;
SPECIALTIES: COSMIC RAY EXPERIMENTS, DEVICE DEVELOPMENT
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

EARDAKCI, KORKUT PHD 62 UNIV OF ROCHESTER
SENIOR STAFF PHYS. SINCE 1968; AT LAWRENCE BERKELEY LAB SINCE 1967;
SPECIALTIES: THEORY, PARTICLE THEORY, FIELD THEORY
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

EARRELET, ETIENNE PIERRE PHD 70 UNIV OF PARIS (FRANCE)
STAFF PHYSICIST SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: PHENOMENOLOGY, COUNTER EXPERIMENTS, EXPERIMENTS
JOINT APPT NOT CODED

BIRTH: [REDACTED]
SUPPORT: ERCA

BIRGE, ROBERT W PHD 51 HARVARD UNIV
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1950;
SPECIALTIES: EXPERIMENTS, ADMINISTRATION, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

CHAMBERLAIN, OWEN PHD 48 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1954; AT LAWRENCE BERKELEY LAB SINCE 1949;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

CHANOWITZ, MICHAEL S. PHD 71 CORNELL UNIV
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CHEW, GEOFFREY F PHD 48 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1957;
SPECIALTIES: THEORY, PARTICLE THEORY, ADMINISTRATION
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

CHINOWSKY, WILLIAM PHD 55 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1961; AT LAWRENCE BERKELEY LAB SINCE 1961;
SPECIALTIES: THEORY, EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

CHU, GILBERT PHD 73 MASSACHUSETTS INST OF TECH
STAFF PHYSICIST SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CH. WARREN W PHD 55 UNIV OF CALIFORNIA BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1955; AT LAWRENCE BERKELEY LAB SINCE 1943; SUPPORT: ERCA
SPECIALTIES: ADMINISTRATION, ACCELERATOR DESIGN AND DEVELOPMENT, DEVICE DEVELOPMENT

CLARK, ALAN R PHD 64 PRINCETON UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1964; AT LAWRENCE BERKELEY LAB SINCE 1964; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT

CORK, ERUCE W PHD 60 UNIV OF CALIFORNIA BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1965; AT LAWRENCE BERKELEY LAB SINCE 1946; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ELECTRONIC EXPERIMENTS, EXPERIMENTS

CRAWFORD, FRANK S PHD 53 UNIV OF CALIFORNIA BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1960; AT LAWRENCE BERKELEY LAB SINCE 1950; SUPPORT: ERCA
SPECIALTIES: EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

CROWE, KENNETH M PHD 53 UNIV OF CALIFORNIA BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1960; AT LAWRENCE BERKELEY LAB SINCE 1956; SUPPORT: ERCA
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS, EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

DAVIDSON, MARK PETER PHD 74 UNIV OF ILLINOIS BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974; SUPPORT: ERCA
SPECIALTIES: PARTICLE THEORY

DERENZI, STEPHEN E PHD 68 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1968; AT LAWRENCE BERKELEY LAB SINCE 1968; SUPPORT: NIF
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS
CONTRACT PHYSICIST

EBERHARD, PHILIPPE H PHD 57 UNIV OF PARIS (FRANCE) BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1964; AT LAWRENCE BERKELEY LAB SINCE 1959; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

ELICFF, TOM PHD 60 UNIV OF CALIFORNIA BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1966; AT LAWRENCE BERKELEY LAB SINCE 1955; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, ACCELERATORS, ACCELERATOR DESIGN AND DEVELOPMENT

ELY, ROBERT P PHD 60 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1967; AT LAWRENCE BERKELEY LAB SINCE 1959; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

FRIEDERG, CARL E PHD 65 PRINCETON UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1971; SUPPORT: ERCA
SPECIALTIES: EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

GALTIERI, ANGELA B PHD 57 RCME (ITALY) BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1961; SUPPORT: ERCA
SPECIALTIES: EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

GARNJCST, MARGARET F PHD 55 UNIV OF LIVERPOOL (BRITAIN) BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1959; SUPPORT: ERCA
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

GARREN, ALPER A PHD 55 CARNegie-MELLON UNIV BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1967; AT LAWRENCE BERKELEY LAB SINCE 1955; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR THEORY, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS

GIDAL, GEORGE PHD 60 COLUMBIA UNIV BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1966; AT LAWRENCE BERKELEY LAB SINCE 1960; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

GILBERT, WILLIAM S PHD 52 UNIV OF CALIFORNIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1965; AT LAWRENCE BERKELEY LAB SINCE 1965; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS, ACCELERATOR THEORY

GOLCHABER, GERSON PHD 50 UNIV OF WISCONSIN BIRTH: [REDACTED]
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1954; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

GREEN, MICHAEL I. PHD 72 WAYNE ST UNIV BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974; SUPPORT: ERCA
SPECIALTIES: ACCELERATORS, ACCELERATOR DESIGN AND DEVELOPMENT, LOW ENERGY NUCLEAR EXPERIMENTS

GREINER, D PHD 65 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974; SUPPORT: ERCA NASA
SPECIALTIES: ELECTRONIC EXPERIMENTS, COSMIC RAY EXPERIMENTS, COUNTER EXPERIMENTS

GROVES, ERIC S PHD 70 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1975; AT LAWRENCE BERKELEY LAB SINCE 1975; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION

GRUNDER, HERMANN A PHD 68 UNIV OF BASEL (SWITZ) BIRTH: [REDACTED]
ST PHYSICIST SINCE 1968; AT LAWRENCE BERKELEY LAB SINCE 1968; SUPPORT: ERCA
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

FERA, MARTIN B PHD 64 HARVARD UNIV
SENIOR STAFF PHYS. SINCE 1970; AT LAWRENCE BERKELEY LAB SINCE 1967;
SPECIALTIES: PARTICLE THEORY
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

FECKMAN, HARRY H PHD 53 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1950;
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS, EMULSION EXPERIMENTS

HELMHOLZ, A CARL PHD 40 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1948; AT LAWRENCE BERKELEY LAB SINCE 1943;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ADMINISTRATION
HEAVY ION EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

HUESMAN, RONALD F PHD 74 UNIV OF CALIFORNIA
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

JACKSON, J DAVID PHD 45 MASSACHUSETTS INST OF TECH
SENIOR STAFF PHYS. SINCE 1967; AT LAWRENCE BERKELEY LAB SINCE 1967;
SPECIALTIES: PHENOMENOLOGY, PARTICLE THEORY, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

JUDD, DAVID L PHD 50 CALIFORNIA INST OF TECH
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1951;
SPECIALTIES: ACCELERATOR THEORY, THEORY
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

KADYK, JEAN A PHD 57 CALIFORNIA INST OF TECH
SENIOR STAFF PHYS. SINCE 1966; AT LAWRENCE BERKELEY LAB SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KAPLAN, SELIG N PHD 57 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1961; AT LAWRENCE BERKELEY LAB SINCE 1954;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

KEEFE, DENIS PHD 55 BRISTOL POLYTECHNIC (BRITAIN)
SENIOR STAFF PHYS. SINCE 1962; AT LAWRENCE BERKELEY LAB SINCE 1959;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KELLY, ROBERT L PHD 66 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

KENNEY, ROBERT W PHD 52 UNIV OF CALIFORNIA, BERKELEY
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1953;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

KERTH, LEROY T PHD 57 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1961; AT LAWRENCE BERKELEY LAB SINCE 1950;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

LAMBERTSON, GLEN R MS 51 UNIV OF CALIFORNIA, BERKELEY
SENIOR STAFF PHYS. SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1951;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

LASLETT, L JACKSON PHD 37 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1963; AT LAWRENCE BERKELEY LAB SINCE 1963;
SPECIALTIES: ACCELERATOR THEORY, ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

LEEMANN, CHRISTOPH W PHD 65 UNIV OF BASEL (SWITZ)
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: ACCELERATORS, ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

LEFROLE, JOSEPH V PHD 48 HARVARD UNIV
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1951;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, ELECTRODYNAMICS, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

LINDSTROM, PETER J. BA 72 NOT CCDED
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COSMIC RAY EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

LITKE, ALAN M PHD 70 HARVARD UNIV
STAFF PHYSICIST SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

LCFGREN, EDWARD J PHD 46 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1948;
SPECIALTIES: ADMINISTRATION, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS

LICKEN, S C PHD 72 CALIFORNIA INST OF TECH
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

LYNCH, GERALD R PHD 59 CORNELL UNIV
SENIOR STAFF PHYS. SINCE 1966; AT LAWRENCE BERKELEY LAB SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS

MILSTAM, STANLEY PHD 56 BIRMINGHAM-SOUTHERN COLL
SENIOR STAFF PHYS. SINCE 1963; AT LAWRENCE BERKELEY LAB SINCE 1963;
SPECIALTIES: THEORY, PARTICLE THEORY, FIELD THEORY
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: OSR ERDA

MAST, TERRY S PHD 71 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS

MICHAEL, WILLIAM B PHD 67 UNIV OF CALIFORNIA
STAFF PHYSICIST SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, PHENOMENOLOGY

MCDARD, JODY ANNE PHD 72 UNIV OF TENNESSEE
STAFF PHYSICIST SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, COMPUTER EMPLOYMENT IN RESEARCH, EXPERIMENTS

MCGRADE, RICHARD E PHD 73 UNIV OF HAWAII
STAFF PHYSICIST SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: ACCELERATORS, DEVICE DEVELOPMENT, ACCELERATOR DESIGN AND DEVELOPMENT

NAGAMIYA, SHOJI PHD 72 OSAKA UNIV (JAPAN)
STAFF PHYSICIST SINCE 1975; AT LAWRENCE BERKELEY LAB SINCE 1975;
SPECIALTIES: LOW ENERGY NUCLEAR EXPERIMENTS, COUNTER EXPERIMENTS, EXPERIMENTS

NELSON, JERRY E PHD 72 UNIV OF CALIFORNIA
STAFF PHYSICIST SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, EXPERIMENTS

ODDENSEN, PIERMARIA J. PHD 70 PRINCETON UNIV
STAFF PHYSICIST SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

PARDUE, BARRIE PHD 61 UNIV OF LONDON (BRITAIN)
STAFF PHYSICIST SINCE 1968; AT LAWRENCE BERKELEY LAB SINCE 1968;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, STREAMER CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

PEREZ-MENCEZ, VICTOR PHD 51 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1960; AT LAWRENCE BERKELEY LAB SINCE 1953;
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, WEAK INTERACTION EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

PETERSON, JACK M PHD 50 UNIV OF CALIFORNIA
STAFF PHYSICIST SINCE 1964; AT LAWRENCE BERKELEY LAB SINCE 1946;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, DEVICE DEVELOPMENT, ACCELERATOR THEORY

FIERRE, FRANCOIS PHD 73 UNIV OF PARIS (FRANCE)
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

PRIPSTEIN, MORIS PHD 62 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

RICHARDS, DAVID R PHD 71 UNIV OF MICHIGAN
STAFF PHYSICIST SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

RICDELL, ROBERT J PHD 51 UNIV OF MICHIGAN
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1952;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, PARTICLE THEORY, ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT: ERDA

RITTENBERG, ALAN PHD 69 UNIV OF CALIFORNIA
STAFF PHYSICIST SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

RCSENFIELD, ARTHUR H PHD 54 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1960; AT LAWRENCE BERKELEY LAB SINCE 1955;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

FCSS, FRANCOIS PHD 61 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1967; AT LAWRENCE BERKELEY LAB SINCE 1957;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

SACQUELET, ERNARD PHD 71 CERGY (FRANCE)
STAFF PHYSICIST SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

SCHATTNER, CHARLES PETER PHD 74 MASSACHUSETTS INST OF TECH
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

SCHROEDER, LEE S PHD 65 INDIANA UNIVERSITY
STAFF PHYSICIST SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SE ER, ANDREW M PHD 53 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1961; AT LAWRENCE BERKELEY LAB SINCE 1961;
SPECIALTIES: ACCELERATOR THEORY, ACCELERATORS, THEORY
DIRECTOR OF LBL

BIRTH: [REDACTED]
SUPPORT: ERCA

SHANNON, STEPHEN R PHD 74 UNIV OF CALIFORNIA
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

SHAPIRC, GILBERT PHD 55 COLUMBIA UNIV
SENIOR STAFF PHYS. SINCE 1967; AT LAWRENCE BERKELEY LAB SINCE 1961;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

SMITH, LLCYD PHD 46 OFIC ST UNIV
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1952;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATORS, ACCELERATOR THEORY

SCHMITZ, FRANK T PHD 53 UNIV OF CHICAGO
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1956;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, STREAMER CHAMBER EXPERIMENTS

SROCKA, DAVID PHD 68 NCT CCED
PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, LOW ENERGY NUCLEAR EXPERIMENTS

STAPLES, JOHN W PHD 65 UNIV OF ILLINOIS
STAFF PHYSICIST SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1971;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, COUNTER EXPERIMENTS

STAPP, HENRY P PHD 56 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1962; AT LAWRENCE BERKELEY LAB SINCE 1954;
SPECIALTIES: THEORY, PARTICLE THEORY, S-MATRIX THEORY

STEINER, HERBERT M PHD 56 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1962; AT LAWRENCE BERKELEY LAB SINCE 1954;
SPECIALTIES: EXPERIMENTS, ELECTRONIC EXPERIMENTS, COUNTER EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

STEVENS, M LYNN PHD 53 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1960; AT LAWRENCE BERKELEY LAB SINCE 1951;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS, COSMIC RAY EXPERIMENTS, DEVICE DEVELOPMENT
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

SUZUKI, MAFIKO PHD 65 UNIV OF TOKYO (JAPAN)
SENIOR STAFF PHYS. SINCE 1970; AT LAWRENCE BERKELEY LAB SINCE 1970;
SPECIALTIES: PARTICLE THEORY, WEAK INTERACTION THEORY, ELECTRODYNAMICS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

TOWNES, CHARLES H PHD 35 CALIFORNIA INST OF TECH
SENIOR STAFF PHYS. SINCE 1968; AT LAWRENCE BERKELEY LAB SINCE 1968;
SPECIALTIES: EXPERIMENTS, DEVICE DEVELOPMENT, ELECTRODYNAMICS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

TRILLING, GEORGE H PHD 55 CALIFORNIA INST OF TECH
SENIOR STAFF PHYS. SINCE 1960; AT LAWRENCE BERKELEY LAB SINCE 1960;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ADMINISTRATION
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

TRIPP, ROBERT C PHD 55 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1962; AT LAWRENCE BERKELEY LAB SINCE 1952;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS
JOINT APPT UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

TRIPPE, THOMAS G PHD 68 U OF CALIFORNIA, LOS ANGELES
STAFF PHYSICIST SINCE 1970; AT LAWRENCE BERKELEY LAB SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

UREAN, MARCEL PHD 73 ORSAY (FRANCE)
STAFF PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: PHENOMENOLOGY, COUNTER EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WENZEL, WILLIAM A PHD 52 CALIFORNIA INST OF TECH
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1953;
SPECIALTIES: EXPERIMENTS, DEVICE DEVELOPMENT, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

WIEGAND, CLYDE E PHD 51 UNIV OF CALIFORNIA
SENIOR STAFF PHYS. SINCE 1958; AT LAWRENCE BERKELEY LAB SINCE 1946;
SPECIALTIES: EXPERIMENTS, ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

WILSON, WARREN J PHD 74
PHYSICIST SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY, PHENOMENOLOGY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

WINKELMANN, FREDERICK C. PHD 68 MASSACHUSETTS INST OF TECH
STAFF PHYSICIST SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ERSCN, LEONARD M, JR BS 66 UNIV OF CALIFORNIA
GRADUATE STUDENT SINCE 1970; AT LAWRENCE BERKELEY LAB SINCE 1970;
SPECIALTIES: EXPERIMENTS, COUNTER EXPERIMENTS, ELECTRICAL EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EISCHNANO, JOSEPH J. BS 69 HARVARD UNIV
GRADUATE STUDENT SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

FRIGGS, DONALD DAVID BA 70 NCT CCDED
GRADUATE STUDENT SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CHANAN, CARY A. MA 72 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: THEORETICAL ASTROPHYSICS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CHANNELL, PAUL J SB 70 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: THEORY, ELECTRODYNAMICS, ACCELERATOR THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CHU, DENNIS Y. MS 69 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1971;
SPECIALTIES: DEVICE DEVELOPMENT, COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

CODFREY, GARY L BS 68 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1970; AT LAWRENCE BERKELEY LAB SINCE 1970;
SPECIALTIES: EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

HAGSTROM, RAY T. MS 70 UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

HANSEN, PHILIP R BS 67 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1968; AT LAWRENCE BERKELEY LAB SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EXPERIMENTS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

HOLLAND, PETER J MS 70 McMaster UNIV (CANADA)
GRADUATE STUDENT SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

JAROS, JOHN A BS 68 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

JOHNSON, RANDY A BS 65 PRINCETON UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1971; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

JOHNSON, RICHARD F MS 67 FORDHAM UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT LAWRENCE BERKELEY LAB SINCE 1970; SUPPORT: ERCA
SPECIALTIES: THEORY, WEAK INTERACTION THEORY

LOTT, FREDRICK W BS 64 CARLETON COLLEGE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1967; AT LAWRENCE BERKELEY LAB SINCE 1967; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY, COMPUTER EMPLOYMENT IN RESEARCH

LUCHT, PHILIP MS 71 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974; SUPPORT: ERCA
SPECIALTIES: S-MATRIX THEORY

LULU, BRUCE ALAN BS 72 IOWA ST UNIV (AMES) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS

MARKIEWICZ, THOMAS W. BS 72 ST. L OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, PARTICLE THEORY

MARRINGER, JOHN AB 70 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, ELECTRONIC EXPERIMENTS

CGAWA, ARTHUR BS 70 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

PATTERSON, BRUCE D. BA 70 UNIV OF CHICAGO BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972; SUPPORT: ERCA
SPECIALTIES: WEAK INTERACTION EXPERIMENTS
SOLID STATE PHYSICS

FOLLARE, DAVID L BS 69 NORTHWESTERN UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT LAWRENCE BERKELEY LAB SINCE 1970; SUPPORT: ERCA
SPECIALTIES: EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

FOTHE, ROBERT S. SB 72 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974; SUPPORT: ERCA
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY

SCHARRE, DANIEL L. BS 72 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHNETZER, STEPHEN R. BS 74 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1975; AT LAWRENCE BERKELEY LAB SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SHEN, GILBERT BS 68 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: WEAK INTERACTION THEORY, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SIEGEL, WARREN BS 72 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SIMARD, RICHARD BS 72 MCGILL UNIV (CANADA)
GRADUATE STUDENT SINCE 1975; AT LAWRENCE BERKELEY LAB SINCE 1975;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

TAEAK, MAX BS 70 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

WEISSMANN, GEORGE MA 71 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1974; AT LAWRENCE BERKELEY LAB SINCE 1974;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

WHITAKER, JOHN S BS 70 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1971; AT LAWRENCE BERKELEY LAB SINCE 1971;
SPECIALTIES: PARTICLE THEORY, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WISS, JAMES E. BS 71 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT LAWRENCE BERKELEY LAB SINCE 1973;
SPECIALTIES: ACCELERATORS, ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ZINGHER, ARTHUR R BS 67 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1969; AT LAWRENCE BERKELEY LAB SINCE 1969;
SPECIALTIES: ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

ZIPSE, JOHN MS 70 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1972; AT LAWRENCE BERKELEY LAB SINCE 1972;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS, ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

BARROWES, STEVEN C PHD 71 UNIV OF UTAH
RESEARCH ASSOCIATE SINCE 1971; AT LOUISIANA ST UNIV SINCE 1971;
SPECIALTIES: THEORY, EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

CHAN, LAI-FIM PHD 66 HARVARD UNIV
ASST. PROFESSOR SINCE 1974; AT LOUISIANA ST UNIV SINCE 1971;
SPECIALTIES: PARTICLE THEORY, SYMMETRIES, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

CHESHIRE, DAVID L PHD 69 UNIV OF VIRGINIA
RESEARCH ASSOCIATE SINCE 1970; AT LOUISIANA ST UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

HAYMAKER, RICHARD W PHD 67 UNIV OF CALIFORNIA, BERKELEY
ASST. PROFESSOR SINCE 1971; AT LOUISIANA ST UNIV SINCE 1971;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT:

HUGGETT, RICHARD W PHD 57 INDIANA UNIVERSITY
PROFESSOR SINCE 1965; AT LOUISIANA ST UNIV SINCE 1957;
SPECIALTIES: COSMIC RAY EXPERIMENTS, ADMINISTRATION, EMULSION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA NSF NASA

JONES, WILLIAM V PHD 67 LOUISIANA ST UNIV
ASSOC. PROFESSOR SINCE 1974; AT LOUISIANA ST UNIV SINCE 1969;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, COSMIC RAY EXPERIMENTS, EMULSION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF NASA

KIRK, PAUL N PHD 70 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1972; AT LOUISIANA ST UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FLRTER, LEE G PHD 68 UNIV OF UTAH
RESEARCH ASSOCIATE SINCE 1971; AT LOUISIANA ST UNIV SINCE 1971;
SPECIALTIES: COSMIC RAY EXPERIMENTS, COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NASA

RUIZ, CARLOS L. PHD 74 UNIV OF KANSAS
RESEARCH ASSOCIATE SINCE 1974; AT LOUISIANA ST UNIV SINCE 1974;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ZIMMERMAN, PETER D. PHD 69 STANFORD UNIV
ASST. PROFESSOR SINCE 1974; AT LOUISIANA ST UNIV SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

ETT, ERUCE A PHD 65 UNIV OF MARYLAND
ASSOC. PROFESSOR SINCE 1972; AT UNIV OF MARYLAND SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CHANG, CHUNG-YUN PHD 65 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1972; AT UNIV OF MARYLAND SINCE 1967;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

DAY, THOMAS B PHD 57 CORNELL UNIV
PROFESSOR SINCE 1965; AT UNIV OF MARYLAND SINCE 1957;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
VICE CHAN. ACAD. PLANNING AND POLICY

BIRTH: [REDACTED]
SUPPORT:

ERAGT, ALEX J PHD 63 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1969; AT UNIV OF MARYLAND SINCE 1965;
SPECIALTIES: PARTICLE THEORY, SYMMETRIES, S-MATRIX THEORY
CHRM. PHYSICS AND ASTRONOMY DEPT.

BIRTH: [REDACTED]
SUPPORT: NSF

FIVEL, DANIEL I PHD 59 JHU/HOPKINS UNIV
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF MARYLAND SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

GLASSER, ROBERT C PHD 54 UNIV OF CHICAGO
PROFESSOR SINCE 1968; AT UNIV OF MARYLAND SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, DEVICE DEVELOPMENT

GREENBERG, OSCAR W PHD 57 PRINCETON UNIV
PROFESSOR SINCE 1966; AT UNIV OF MARYLAND SINCE 1961;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

HILL, DAVID G PHD 63 CARNEGIE-MELLON UNIV
STAFF PHYSICIST SINCE 1974; AT UNIV OF MARYLAND SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

HSIEH, CHENG S. PHD 74 WILLIAM AND MARY COLL
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF MARYLAND SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

JONES, LEWIS F. PHD 71 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF MARYLAND SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KACSER, CLAUDE PHD 59 OXFORD UNIV (BRITAIN)
ASSOC. PROFESSOR SINCE 1966; AT UNIV OF MARYLAND SINCE 1964;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

KAZUNC, MITSUKO PHD 67 NOT CITED
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF MARYLAND SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KHCURY, FERNARD V PHD 72 UNIV OF MARYLAND
INSTRUCTOR SINCE 1969; AT UNIV OF MARYLAND SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
ASSOC.EXE.SEC. FOR ASSOC. OF AMER. UNIV.

BIRTH: [REDACTED]
SUPPORT: ERCA

KIM, YOUNG S PHD 61 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF MARYLAND SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

MCCLELLAN, GENE E PHD 70 CORNELL UNIV
ASST. PROFESSOR SINCE 1973; AT UNIV OF MARYLAND SINCE 1970;
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ONEDA, SADAO PHD 53 NAGOYA UNIV (JAPAN)
PROFESSOR SINCE 1968; AT UNIV OF MARYLAND SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

PATI, JOCESH C PHD 61 UNIV OF MARYLAND
PROFESSOR SINCE 1969; AT UNIV OF MARYLAND SINCE 1966;
SPECIALTIES: PARTICLE THEORY, SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SECHI-ZORN, RICE PHD 51 UNIV OF CAGLIARI (ITALY)
ASSOC. PROFESSOR SINCE 1968; AT UNIV OF MARYLAND SINCE 1962;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SNOW, GEORGE A PHD 49 PRINCETON UNIV
PROFESSOR SINCE 1957; AT UNIV OF MARYLAND SINCE 1961;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

STEINBERG, PHILLIP H PHD 55 NORTHWESTERN UNIV
ASSOC. PROFESSOR SINCE 1963; AT UNIV OF MARYLAND SINCE 1959;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SUCHER, JOSEPH PHD 57 COLUMBIA UNIV
PROFESSOR SINCE 1966; AT UNIV OF MARYLAND SINCE 1966;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

WOO, CHINGHUNG PHD 62 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1969; AT UNIV OF MARYLAND SINCE 1966;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

YODH, GAURANG B PHD 55 UNIV OF CHICAGO
PF SSOR SINCE 1965; AT UNIV OF MARYLAND SINCE 1961;
SF SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

ZORN, GLS T PHD 54 PAOLA (ITALY)
ASSOC. PROFESSOR SINCE 1963; AT UNIV OF MARYLAND SINCE 1963;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

ATWELL, THOMAS L. BS 67 NCT CCDED
GRADUATE STUDENT SINCE 1965; AT UNIV OF MARYLAND SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EADTKE, DAVID F. BS 67 NCT CCDED
GRADUATE STUDENT SINCE 1974; AT UNIV OF MARYLAND SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EAUM, JOHN J. MS 70 UNIV OF MARYLAND
GRADUATE STUDENT SINCE 1967; AT UNIV OF MARYLAND SINCE 1967;
SPECIALTIES: FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

FOUREZ, GERARD BS 56 UNIV OF LOUVAIN (BELGIUM)
GRADUATE STUDENT SINCE 1969; AT UNIV OF MARYLAND SINCE 1969;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

HAAN, STEVEN BS 73 CALVIN COLL
GRADUATE STUDENT SINCE 1973; AT UNIV OF MARYLAND SINCE 1973;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

KERMISH, GLSTAV A MS 75 UNIV OF MARYLAND
GRADUATE STUDENT SINCE 1972; AT UNIV OF MARYLAND SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

KIM, SEUNG TAE BS 70 SEULL UNIV (KOREA)
GRADUATE STUDENT SINCE 1972; AT UNIV OF MARYLAND SINCE 1972;

BIRTH: [REDACTED]
SUPPORT:

MCARROLL, MICHAEL BS 62 HARVEY MUD COLL
GRADUATE STUDENT SINCE 1968; AT UNIV OF MARYLAND SINCE 1968;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: OSR

PRICE, HAROLD L. BS 68 NCT CCDED
GRADUATE STUDENT SINCE 1973; AT UNIV OF MARYLAND SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
ES FR. COLUMBIS UNION COLLEGE

BIRTH: [REDACTED]
SUPPORT: ERCA

RAYCHAUDHURI, AMITAVA MS 73 UNIV OF DELHI (INDIA)
GRADUATE STUDENT SINCE 1973; AT UNIV OF MARYLAND SINCE 1973;
SPECIALTIES: PARTICLE THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

RUIZ, MICHAEL J. BS 72 SAINT JOSEPH COLL
GRADUATE STUDENT SINCE 1972; AT UNIV OF MARYLAND SINCE 1972;
SPECIALTIES: PARTICLE THEORY, SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SAGER, EARL V. MS 69 ST UNIV OF NEW YORK, BUFFALO
GRADUATE STUDENT SINCE 1975; AT UNIV OF MARYLAND SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SAKAKIWARA, SISUMU MS 74 UNIV OF MARYLAND
GRADUATE STUDENT SINCE 1971; AT UNIV OF MARYLAND SINCE 1971;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SANDUSKY, JAMES BS 67 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1967; AT UNIV OF MARYLAND SINCE 1967;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

STAAB, RONALD W. MS 65 NOT CODED
GRADUATE STUDENT SINCE 1971; AT UNIV OF MARYLAND SINCE 1971;
SPECIALTIES: EXPERIMENTS
ES AND MS FR. COLUMBIS UNIV.

BIRTH: [REDACTED]
SUPPORT: ERCA

SVRCEK, FRANK
GRADUATE STUDENT SINCE 1973; AT UNIV OF MARYLAND SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: ERCA

TAKASUGI, EIICHI MS 70 UNIV OF TOKYO (JAPAN)
GRADUATE STUDENT SINCE 1973; AT UNIV OF MARYLAND SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WEI, NIEN C. BS 72 NOT CODED
GRADUATE STUDENT SINCE 1974; AT UNIV OF MARYLAND SINCE 1974;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

WU, NING BS 64 CHENG KUNG UNIV (CHINA)
GRADUATE STUDENT SINCE 1968; AT UNIV OF MARYLAND SINCE 1968;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: OSR

YEUNG, WAI B. BS 71 UNIV OF HONG KONG
GRADUATE STUDENT SINCE 1973; AT UNIV OF MARYLAND SINCE 1973;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

M, JOHN J PHD 63 UNIV OF MARYLAND BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1967; SUPPORT: NSF
SPECIALTIES: S-MATRIX THEORY, SYMMETRIES

COCK, LEROY F PHD 55 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1969; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1965; SUPPORT: NSF
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

LAKIN, JAMES T PHD 71 PRINCETON UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1974; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

ELIEZER, SHALOM DSC 71 NCT CODED BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1974; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES

GLUCKSTERN, ROBERT L PHD 48 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1964; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1964; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, ACCELERATOR DESIGN AND DEVELOPMENT
PROVOST AND VICE CHANCELLOR

GCLOWICH, EUGENE PHD 65 CORNELL UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1967; SUPPORT: NSF
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY, WEAK INTERACTION THEORY

FERTZACH, STANLEY S PHD 65 JHU HSOPKINS UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1965; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, BLOELE CHAMBER EXPERIMENTS

HOLSTEIN, BARRY R PHD 69 CARNEGIE-MELLON UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1971; SUPPORT: NSF
SPECIALTIES: WEAK INTERACTION THEORY

KOFLER, RICHARD R PHD 64 UNIV OF WISCONSIN BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1965; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, BLOELE CHAMBER EXPERIMENTS

KREISLER, MICHAEL A PHD 66 STANFORD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1972; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

LICHTI, ROGER L. PHD 72 UNIV OF ILLINOIS BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1974; SUPPORT: ERCA
SPECIALTIES: DEVICE DEVELOPMENT, COUNTER EXPERIMENTS

RABIN, MCNFOE S PHD 67 RUTGERS UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1972; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

SHAFFER, JANICE BUTTON PHD 59 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1966; SUPPORT: ERCA
SPECIALTIES: DEVICE DEVELOPMENT, SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

SINGER, MICHAEL N MS 70 UNIV OF ROCHESTER BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1974; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1974; SUPPORT: ERCA
SPECIALTIES: ELECTRONIC EXPERIMENTS

STERNHEIM, MORTON M PHD 61 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1971; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1965; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, PHENOMENOLOGY

SWIFT, ARTHUR R PHD 64 UNIV OF PENNSYLVANIA BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1967; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

*** GRADUATE STUDENTS ***

MCNOGUE, JOHN F BS 72 UNIV OF NOTRE DAME BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1972; SUPPORT:
SPECIALTIES: WEAK INTERACTION THEORY

ELIAS, VICTOR W MS 70 UNIV OF CALIFORNIA, SANTA CRUZ BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1972; SUPPORT:
SPECIALTIES: WEAK INTERACTION THEORY

KAPILA, VISHWA M BS 68 UNIV OF MASSACHUSETTS, AMHERST BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1971; SUPPORT: NSF
SPECIALTIES: SYMMETRIES

LOPEZ, ANGEL M BS 67 NC STATE COLLEGE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1969; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

MEYER, ROBERT F BA 71 WESLEYAN UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1971; SUPPORT: ERCA

R . FRANCESCO S . MS 69 UNIV OF MASSACHUSETTS, AMHERST BIRTH: [REDACTED]
C JATE STUDENT SINCE 1971; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1971; SUPPORT: NSF
SPECIALTIES: FIELD THEORY

WISE, JEREMY BA 69 CORNELL UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1972; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

YOO, KWANG BECK BS 68 SEULL UNIV (KOREA) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT UNIV OF MASSACHUSETTS, AMHERST SINCE 1970; SUPPORT:
SPECIALTIES: NUCLEAR STRUCTURE THEORY

PAGE 230

PHYSICISTS AT UNIV OF MASSACHUSETTS, BOSTON
INFORMATION AS OF 1/1/73

NOV 25, 1975

GINSBERG, EDWARD S PHD 65 STANFORD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF MASSACHUSETTS, BOSTON SINCE 1966; SUPPORT: NSF
SPECIALTIES: WEAK INTERACTION THEORY, ELECTRODYNAMICS

MARTIN, ARTHUR W PHD 62 STANFORD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1967; AT UNIV OF MASSACHUSETTS, BOSTON SINCE 1969; SUPPORT:
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY

FERCA, DONALD S PHD 68 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1972; AT MASSACHUSETTS INST OF TECH SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EASTEIN, DONNA J. PHD 74 MASSACHUSETTS INST OF TECH
PHYSICIST SINCE 1974; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EECKER, U J PHD 64 UNIV OF HAMBURG (GERMANY)
ASSOC. PROFESSOR SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1969;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BERGER, STEVEN B. PHD 74 MASSACHUSETTS INST OF TECH
PHYSICIST SINCE 1974; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

EIGGS, PETER J. PHD 66 UNIV OF LONDON (ENGLAND)
STAFF PHYSICIST SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BRICK, DAVID H PHD 73 MASSACHUSETTS INST OF TECH
PHYSICIST SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

EURGER, JOSEPH PHD 72 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1972; AT MASSACHUSETTS INST OF TECH SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHEN, MIN PHD 68 LAWRENCE BERKELEY LAB
ASSOC. PROFESSOR SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

CHODOS, ALAN A PHD 70 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

DEMCS, PETER T PHD 51 MASSACHUSETTS INST OF TECH
DIRECTOR SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: ADMINISTRATION
EATES LINEAR ACCELERATOR

BIRTH: [REDACTED]
SUPPORT: ERCA

DETAR, CARLETON PHD 70 LAWRENCE BERKELEY LAB
ASST. PROFESSOR SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

DEUTSCH, MARTIN PHD 41 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1965; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS
DIRECTOR LNS

BIRTH: [REDACTED]
SUPPORT: ERDA

EPPLING, FREDERIC J PHD 52 UNIV OF WISCONSIN
SENIOR STAFF PHYS. SINCE 1966; AT MASSACHUSETTS INST OF TECH SINCE 1966;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION
ASSOCIATE DIRECTOR

BIRTH: [REDACTED]
SUPPORT: ERDA

EVERHART, GLENN PHD 72 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1972; AT MASSACHUSETTS INST OF TECH SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

FELD, BERNARD T PHD 45 COLUMBIA UNIV
PROFESSOR SINCE 1965; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FESHBACH, HERMAN PHD 42 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1968; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: THEORY, ADMINISTRATION
HEAD OF PHYSICS DEPT

BIRTH: [REDACTED]
SUPPORT: ERDA

FRIEDMAN, J I PHD 56 UNIV OF CHICAGO
PROFESSOR SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FRISCH, DAVID F PHD 47 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1965; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

GARBINCIUS, PETER F PHD 74 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1974; AT MASSACHUSETTS INST OF TECH SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

GOLUB, LEON M PHD 72 MASSACHUSETTS INST OF TECH
PHYSICIST SINCE 1972; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

GRUNHAUS, JACOB PHD 66 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1974; AT MASSACHUSETTS INST OF TECH SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

F G, KERSON ESSOR SINCE 1970; SPECIALTIES: PARTICLE THEORY	PHD 53 MASSACHUSETTS INST OF TECH AT MASSACHUSETTS INST OF TECH SINCE 1968;	BIRTH: [REDACTED] SUPPORT: ERCA
FULSIZER, ROBERT I FRCESSOR SINCE 1965; SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS	PHD 48 MASSACHUSETTS INST OF TECH AT MASSACHUSETTS INST OF TECH SINCE 1965;	BIRTH: [REDACTED] SUPPORT: ERCA
JACKIW, RICHARD W ASSOC. PROFESSOR SINCE 1973; SPECIALTIES: THEORY	PHD 66 CORNELL UNIV AT MASSACHUSETTS INST OF TECH SINCE 1973;	BIRTH: [REDACTED] SUPPORT: ERCA
JAFFE, R L ASST. PROFESSOR SINCE 1972; SPECIALTIES: PARTICLE THEORY	PHD 72 STANFORD LINEAR ACC CTR AT MASSACHUSETTS INST OF TECH SINCE 1972;	BIRTH: [REDACTED] SUPPORT: ERCA
JOHNSON, KENNETH A PROFESSOR SINCE 1970; SPECIALTIES: FIELD THEORY	PHD 55 HARVARD UNIV AT MASSACHUSETTS INST OF TECH SINCE 1965;	BIRTH: [REDACTED] SUPPORT: ERCA
KARSHON, URI RESEARCH ASSOCIATE SINCE 1974; SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS	PHD 66 WEIZMANN INST (ISRAEL) AT MASSACHUSETTS INST OF TECH SINCE 1974;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
KENCALL, HENRY W PROFESSOR SINCE 1970; SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS	PHD 55 HARVARD UNIV AT MASSACHUSETTS INST OF TECH SINCE 1965;	BIRTH: [REDACTED] SUPPORT: ERCA
KERMAN, A K PROFESSOR SINCE 1969; SPECIALTIES: NUCLEAR STRUCTURE THEORY	PHD 53 MCGILL UNIV (CANADA) AT MASSACHUSETTS INST OF TECH SINCE 1969;	BIRTH: [REDACTED] SUPPORT: ERCA
KISTIAKOWSKY, VERA PROFESSOR SINCE 1973; SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS	PHD 52 UNIV OF CALIFORNIA AT MASSACHUSETTS INST OF TECH SINCE 1965;	BIRTH: [REDACTED] SUPPORT: ERCA
LANZA, RICHARD K PHYSICIST SINCE 1970; SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS	PHD 66 UNIV OF PENNSYLVANIA AT MASSACHUSETTS INST OF TECH SINCE 1966;	BIRTH: [REDACTED] SUPPORT: ERCA NIH
LEUNG, JOSEPH C-K PHYSICIST SINCE 1970; SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH	PHD 74 MASSACHUSETTS INST OF TECH AT MASSACHUSETTS INST OF TECH SINCE 1970;	BIRTH: [REDACTED] SUPPORT: ERCA

LEMCN, EARLE L PHD 54 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

LOW, FRANCIS E PHD 49 COLUMBIA UNIV
PROFESSOR SINCE 1965; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: PARTICLE THEORY, ADMINISTRATION
DIR. CENTER FOR THEORETICAL PHYSICS

BIRTH: [REDACTED]
SUPPORT: ERCA

LUCKEY, P D PHD 53 CORNELL UNIV
SENIOR STAFF PHYS. SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MANDULA, JEFFREY E PHD 66 HARVARD UNIV
ASST. PROFESSOR SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

MARCATE, PAOLO PHD 66 PAOLA (ITALY)
RESEARCH ASSOCIATE SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT:

MARX, MICHAEL C PHD 74 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1974; AT MASSACHUSETTS INST OF TECH SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MILLER, LEWIS C PHD 71 UNIV OF FLORIDA
RESEARCH ASSOCIATE SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

NAKKASYAN, ALICE PHD 73 MASSACHUSETTS INST OF TECH
PHYSICIST SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CSEORNE, LOUIS S PHD 50 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1968; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PLESS, IRWIN A PHD 55 UNIV OF CHICAGO
PROFESSOR SINCE 1965; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT
FEPF

BIRTH: [REDACTED]
SUPPORT: ERCA

RF T, C
A. PROFESSOR SINCE 1974; AT MASSACHUSETTS INST OF TECH SINCE 1974;
SPECIALTIES: PARTICLE THEORY

PHD 65 TCRINC (ITALY)

BIRTH: [REDACTED]
SUPPORT:

RHCADES, TERRY G
RESEARCH ASSOCIATE SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS

PHD 69 UNIV OF MINNESOTA

BIRTH: [REDACTED]
SUPPORT: ERCA

RIGRCAN, EDWARD W
RESEARCH ASSOCIATE SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1969;
SPECIALTIES: EXPERIMENTS

PHD 73 MASSACHUSETTS INST OF TECH

BIRTH: [REDACTED]
SUPPORT: ERCA

RCCT, RCBERT G
RESEARCH ASSOCIATE SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: ELECTRODYNAMICS, THEORY

BS 66 UNIV OF MANITOBA (CANADA)

BIRTH: [REDACTED]
SUPPORT:

ROSENSEN, LAWRENCE
PROFESSOR SINCE 1968; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
PEPR

PHD 56 UNIV OF CHICAGO

BIRTH: [REDACTED]
SUPPORT: ERCA

THORN, CHARLES B
ASST. PROFESSOR SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: PARTICLE THEORY

PHD 71 UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT:

TING, SAMUEL C
PROFESSOR SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PHD 62 UNIV OF MICHIGAN

BIRTH: [REDACTED]
SUPPORT: ERCA

VENEZIANO, GABRIELE
RESEARCH ASSOCIATE SINCE 1975; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: PARTICLE THEORY

PHD 67 WEIZMANN INST (ISRAEL)

BIRTH: [REDACTED]
SUPPORT:

WEISSKOPF, VICTOR F
PROFESSOR SINCE 1968; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: THEORY

PHD 31 UNIV OF GOTTINGEN (GERMANY)

BIRTH: [REDACTED]
SUPPORT:

WILLEMSSEN, JORGE F
RESEARCH ASSOCIATE SINCE 1974; AT MASSACHUSETTS INST OF TECH SINCE 1974;
SPECIALTIES: FIELD THEORY, SYMMETRIES

PHD 73 UNIV OF CHICAGO

BIRTH: [REDACTED]
SUPPORT: ERCA

WOLFSON, JAMES
ASST. PROFESSOR SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

PHD 68 MASSACHUSETTS INST OF TECH

BIRTH: [REDACTED]
SUPPORT: ERCA

WOLCFSYN, RICHARD PHD 73 ST U OF NEW YORK, STONY BROOK
RESEARCH ASSOCIATE SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: LOW ENERGY NUCLEAR EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WU, SAL LAN PHD 70 HARVARD UNIV
RESEARCH ASSOCIATE SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

YAMAMOTO, RICHARD K PHD 63 MASSACHUSETTS INST OF TECH
ASSOC. PROFESSOR SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

YOUNG, JAMES PHD 53 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

AITKENHEAD, WILLIAM BS 71 UNIV OF MARYLAND
GRADUATE STUDENT SINCE 1973; AT MASSACHUSETTS INST OF TECH SINCE 1973;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EANKS, THOMAS I. PHD 73 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

BUTLER, JOEL N. BS 69 HARVARD UNIV
GRADUATE STUDENT SINCE 1970; AT MASSACHUSETTS INST OF TECH SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

CHANG, LUIS-YE PHD 69 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1968; AT MASSACHUSETTS INST OF TECH SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

CISESSA, ANDREA A-V PHD 75 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1969; AT MASSACHUSETTS INST OF TECH SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

DUNCAN, HERBERT E A PHD 76 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1971; AT MASSACHUSETTS INST OF TECH SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

ELCI, AHMET

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: THEORY

PHD 72 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT:

GILBERT, JAMES L

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: THEORY

PHD 73 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT: NSF

GODINE, JOHN E.

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: THEORY

PHD 72 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT: ERCA

GRODON, WILLIAM A.

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: THEORY

PHD 72 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT:

HODOUS, MICHAEL F.

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EXPERIMENTS

BS 69 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT: ERCA

LC, CHI C

GRADUATE STUDENT SINCE 1971;
SPECIALTIES: THEORY

BS 70 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1971;

BIRTH: [REDACTED]

SUPPORT:

FOTH, DONALD G

GRADUATE STUDENT SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BS 72 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1972;

BIRTH: [REDACTED]

SUPPORT: ERCA

SHALLOWAY, DAVID I.

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: PARTICLE THEORY

PHD 75 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT:

STUMP, DANIEL R

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: THEORY

BA 70 UNIV OF WISCONSIN

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT: NSF

TREPAGNIER, PIERRE C.

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: EXPERIMENTS

BS 69 STANFORD UNIV

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT: ERCA NSF

WHITTELS, JILL J

GRADUATE STUDENT SINCE 1970;
SPECIALTIES: THEORY

BS 70 MASSACHUSETTS INST OF TECH

AT MASSACHUSETTS INST OF TECH SINCE 1970;

BIRTH: [REDACTED]

SUPPORT:

PAGE 238

PHYSICIENS AT U OF MIAMI
INFORMATION AS OF 1/1/75

NOV 25, 1975

KURSUNCGLU, BEFRAM N PHD 52 CAMBRIDGE UNIV (ENGLAND)
PROFESSOR SINCE 1959; AT U OF MIAMI SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES
DIRECTOR,CTR FOR THEC STUDIES

BIRTH: [REDACTED]
SUPPORT: DSR ARMY NSF

PERLMUTTER, ARNOLD PHD 55 NEW YORK UNIV
PROFESSOR SINCE 1969; AT U OF MIAMI SINCE 1969;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

BERNSTEIN, URI PHD 74 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1974; SUPPORT: NIH

HUEBARD, JOSEPH B PHD 69 RICE UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1972; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1972; SUPPORT: OSR
SPECIALTIES: SYMMETRIES, THEORY

LEMCHNIER DE GOUILLE, C. PHD 72 UNIV OF WISCONSIN BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1974; SUPPORT: OSR
SPECIALTIES: FIELD THEORY

MITTAG, LAURENCE PHD 60 YALE UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1973; SUPPORT: NIH
SPECIALTIES: THEORY

ONSAGER, LARS PHD 54 HARVARD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1972; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1972; SUPPORT: OSR ERDA NIH NSF ARMY
SPECIALTIES: THEORY, SYMMETRIES

PETTENGILL, DONALD F PHD 74 UNIV OF MANCHESTER (BRITAIN) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1974; SUPPORT: OSR
SPECIALTIES: PARTICLE THEORY

SOUKUP, GEORGE A PHD 73 UNIV OF CHICAGO BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1973; SUPPORT: OSR
SPECIALTIES: THEORY

WANG, MING YANG PHD 74 UNIV OF NOTRE DAME BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT U MIAMI, CEN FOR THEC STUDIES SINCE 1974; SUPPORT:
SPECIALTIES: THEORY

AKERLOF, CARL W PHD 66 CORNELL UNIV
ASST. PROFESSOR SINCE 1969; AT UNIV OF MICHIGAN SINCE 1966;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ALLEY, PAUL W. PHD 71 UNIV OF WASHINGTON
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

ARNOLD, CHARLES L PHD 74 UNIV OF MICHIGAN
PHYSICIST SINCE 1965; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

AYRE, CYRIL A PHD 70 DURHAM UNIV (ENGLAND)
PHYSICIST SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CHAPMAN, JAY PHD 65 DURHAM UNIV
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF MICHIGAN SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

CHEN, MIN-SHIH PHD 70 YALE UNIV
PHYSICIST SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

COFFIN, CLIFFORD T PHD 56 UNIV OF WASHINGTON
PROFESSOR SINCE 1974; AT UNIV OF MICHIGAN SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

DAVIDSON, JOHN PHD 73 UNIV OF MICHIGAN
PHYSICIST SINCE 1969; AT UNIV OF MICHIGAN SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

DEBOER, WIM PHD 74 NOT CCDED
PHYSICIST SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

DIAMOND, RENALD PHD 72 UNIV OF WISCONSIN
PHYSICIST SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ELSTAFSON, H R PHD 68 UNIV OF WASHINGTON
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF MICHIGAN SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

HATEN, WAYNE E. PHD 41 UNIV OF CALIFORNIA
ESSOR SINCE 1959; AT UNIV OF MICHIGAN SINCE 1959;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

HELLER, KENNETH PHD 73 UNIV OF WASHINGTON
PHYSICIST SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

HENYET, FRANK S PHD 67 CALIFORNIA INST OF TECH
ASST. PROFESSOR SINCE 1969; AT UNIV OF MICHIGAN SINCE 1968;
SPECIALTIES: THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

JONES, LAWRENCE W PHD 52 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1965; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KANE, GORDON PHD 63 UNIV OF ILLINOIS
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: PHENOMENOLOGY, PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

KIANG, RICHARD K PHD 72 UNIV OF MICHIGAN
PHYSICIST SINCE 1968; AT UNIV OF MICHIGAN SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

KRISCH, A C PHD 64 CORNELL UNIV
PROFESSOR SINCE 1968; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA CNR

KRISCH, J PHD 65 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF MICHIGAN SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LONGO, MICHAEL J PHD 61 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1968; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MAJUMDAR, DEEPA P PHD 69 ST L OF NEW YORK, STONY BROOK
PHYSICIST SINCE 1971; AT UNIV OF MICHIGAN SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MEYER, CONALD I PHD 53 UNIV OF WASHINGTON
PROFESSOR SINCE 1968; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

MULERA, TERENCE A PHD 74 PRINCE UNIV
PHYSICIST SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MURTHY, P V PHD 62 UNIV OF BOMBAY (INDIA)
VISITING RES PHYS SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

NEWMAN, DAVID E PHD 75 PRINCETON UNIV
PHYSICIST SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS
NOT MICHIGAN

BIRTH: [REDACTED]
SUPPORT:

OVERSETH, OLIVER E PHD 58 BROWN UNIV
PROFESSOR SINCE 1968; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

ROBERTS, JAMES B PHD 69 UNIV OF PENNSYLVANIA
ASST RES PHYSICIST SINCE 1974; AT UNIV OF MICHIGAN SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

REE, BYRON P PHD 59 CORNELL UNIV
PROFESSOR SINCE 1969; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

REISS, MARC PHD 52 UNIV OF WISCONSIN
PROFESSOR SINCE 1965; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

SEIDL, ANDREW A BS 65
ASST RES PHYSICIST SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SINCLAIR, DANIEL PHD 57 UNIV OF GLASGOW (SCOTLAND)
PROFESSOR SINCE 1968; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SUKHATME, LUCAY P PHD 71 MASSACHUSETTS INST OF TECH
PHYSICIST SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

T ILLICER, KENT M PHD 52 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1968; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

TUCCI, RUDOLF P. PHD 71 ST L OF NEW YORK, STONY BROOK
PROFESSOR SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

TOMOZAWA, YUKIO PHD 61 UNIV OF TOKYO (JAPAN)
PROFESSOR SINCE 1972; AT UNIV OF MICHIGAN SINCE 1966;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

VANDER-VELDE, JOHN C PHD 58 UNIV OF MICHIGAN
PROFESSOR SINCE 1970; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

VISWANATH, CALAHALLI PHD 74 UNIV OF MICHIGAN
PHYSICIST SINCE 1974; AT UNIV OF MICHIGAN SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WU, ALFRED PHD 60 UNIV OF MARYLAND
ASSOC. PROFESSOR SINCE 1966; AT UNIV OF MICHIGAN SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ONR

YAO, YCRK-PENG E PHD 64 HARVARD UNIV
ASST. PROFESSOR SINCE 1968; AT UNIV OF MICHIGAN SINCE 1968;
SPECIALTIES: THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

BURKE, DAVID L. BS 71 PURDUE UNIV
GRADUATE STUDENT SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CHANOWSKI, JOHN BS 68 BOSTON COLL
GRADUATE STUDENT SINCE 1971; AT UNIV OF MICHIGAN SINCE 1971;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CCCPER, JOHN MS 69 UNIV OF MICHIGAN
GRADUATE STUDENT SINCE 1968; AT UNIV OF MICHIGAN SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

DEFAVEN, CLARK E BS 68 MICHIGAN ST UNIV
GRADUATE STUDENT SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FRENCH, HARRY T. BS 67 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1973; AT UNIV OF MICHIGAN SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

GREEN, NICK E. BS 66 PURDUE UNIV
GRADUATE STUDENT SINCE 1972; AT UNIV OF MICHIGAN SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

JU, ILMUN MS 67 ACT CCDEC
GRADUATE STUDENT SINCE 1972; AT UNIV OF MICHIGAN SINCE 1972;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

LAW, GRAHAM BS 70 PRINCETON UNIV
GRADUATE STUDENT SINCE 1970; AT UNIV OF MICHIGAN SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

SUPPORT: NSF

LI, CHING-TEH BS 71 TUNGHAI UNIV (TAIWAN)
GRADUATE STUDENT SINCE 1972; AT UNIV OF MICHIGAN SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LCC, BILLY W PHD 72 UNIV OF MICHIGAN
GRADUATE STUDENT SINCE 1965; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MCCORRISTON, T PHD 72 UNIV OF MICHIGAN
GRADUATE STUDENT SINCE 1970; AT UNIV OF MICHIGAN SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: NSF

MIETTINEN, HANNU E. 67 HELSINKI UNIV (FINLAND)
GRADUATE STUDENT SINCE 1972; AT UNIV OF MICHIGAN SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

ODERIAN PHD 72 UNIV OF MICHIGAN
GRADUATE STUDENT SINCE 1970; AT UNIV OF MICHIGAN SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SALTHOUSE, ANDREW J. BS 67 UNIV OF COLORADO
GRADUATE STUDENT SINCE 1965; AT UNIV OF MICHIGAN SINCE 1965;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

SKUBIC, PATRICK MS 70 UNIV OF MICHIGAN
GRADUATE STUDENT SINCE 1969; AT UNIV OF MICHIGAN SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

STONE, JAMES MS 71 UNIV OF MICHIGAN
GRADUATE STUDENT SINCE 1969; AT UNIV OF MICHIGAN SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WINTSCN, DAVID J. BA 69 NOT COMPLETED
GRADUATE STUDENT SINCE 1970; AT UNIV OF MICHIGAN SINCE 1970;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ABCLINS, MARIS A PHD 66 UNIV OF CALIFORNIA, SAN DIEGO BIRTH: [REDACTED]
PROFESSOR SINCE 1973; AT MICHIGAN ST UNIV SINCE 1968; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

CHEN, KOO-WEI PHD 64 HARVARD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT MICHIGAN ST UNIV SINCE 1970; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

FETHERINGTON, JACK F PHD 62 UNIV OF ILLINOIS BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT MICHIGAN ST UNIV SINCE 1965; SUPPORT:
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

KOTLEWSKI, ADAM PHD 73 COLUMBIA UNIV BIRTH: [REDACTED]
RES. ASST. PROF. SINCE 1973; AT MICHIGAN ST UNIV SINCE 1973; SUPPORT: NSF
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

KOVACS, JULIUS S PHD 55 INDIANA UNIVERSITY BIRTH: [REDACTED]
PROFESSOR SINCE 1973; AT MICHIGAN ST UNIV SINCE 1956; SUPPORT:
SPECIALTIES: THEORY, PHENOMENOLOGY

LITT, LAWRENCE PHD 71 HARVARD UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1974; AT MICHIGAN ST UNIV SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

MA, Z MING PHD 67 DUKE UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1969; AT MICHIGAN ST UNIV SINCE 1967; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

MATTHEWS, JOHN A PHD 71 UNIV OF TORONTO (CANADA) BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1974; AT MICHIGAN ST UNIV SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

MORRIS, WILLIAM A PHD 73 FLORIDA ST UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT MICHIGAN ST UNIV SINCE 1973; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

CH, BEN Y PHD 68 UNIV OF WISCONSIN BIRTH: [REDACTED]
RES. ASST. PROF. SINCE 1968; AT MICHIGAN ST UNIV SINCE 1968; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

PARKER, DONALD L PHD 71 MICHIGAN ST UNIV BIRTH: [REDACTED]
RF 'RCF ASSOCIATE SINCE 1971; AT MICHIGAN ST UNIV SINCE 1966; SUPPORT: NSF
S. SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

FLIMPLIN, JONATHAN C PHD 68 UNIV OF MICHIGAN
C. PROFESSOR SINCE 1970; AT MICHIGAN ST UNIV SINCE 1970;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

REFKOV, WAYNE W PHD 67 WAYNE ST UNIV
ASSOC. PROFESSOR SINCE 1970; AT MICHIGAN ST UNIV SINCE 1970;
SPECIALTIES: ELECTRODYNAMICS, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SIDWELL, RONALD A PHD 70 INDIANA UNIVERSITY
RESEARCH ASSOCIATE SINCE 1973; AT MICHIGAN ST UNIV SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SIGNELL, PETER S PHD 58 UNIV OF ROCHESTER
PROFESSOR SINCE 1965; AT MICHIGAN ST UNIV SINCE 1964;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SMITH, CERALD A PHD 61 YALE UNIV
PROFESSOR SINCE 1967; AT MICHIGAN ST UNIV SINCE 1967;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WHITMORE, JAMES PHD 70 UNIV OF ILLINOIS
ASST. PROFESSOR SINCE 1974; AT MICHIGAN ST UNIV SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

BECKER, WALTER W MS 61 SYRACUSE UNIV
GRADUATE STUDENT SINCE 1974; AT MICHIGAN ST UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

ERINCZA, PAUL C MS 73 MICHIGAN ST UNIV
GRADUATE STUDENT SINCE 1974; AT MICHIGAN ST UNIV SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRICNIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

CHANG, C MS 70 MICHIGAN ST UNIV
GRADUATE STUDENT SINCE 1971; AT MICHIGAN ST UNIV SINCE 1971;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KILEY, JAMES P BS 73 MONTANA ST UNIV
GRADUATE STUDENT SINCE 1974; AT MICHIGAN ST UNIV SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRICNIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

MFARLAND, WILLIAM B MS 74 MICHIGAN ST UNIV
GRADUATE STUDENT SINCE 1974; AT MICHIGAN ST UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

PAGE 248

GRADUATE STUDENTS AT MICHIGAN ST UNIV
INFORMATION AS OF 1/1/75

NOV 25, 1975

SCHEWE, P K MS 73 UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1973; AT MICHIGAN ST UNIV SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

ZEMANY, PAUL BS 70 NC1 CCDED
GRADUATE STUDENT SINCE 1970; AT MICHIGAN ST UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
INDIANA INST OF TECH

BIRTH: [REDACTED]
SUPPORT: NSF

BENAN, BENJAMIN F
PROFESSOR SINCE 1970;
SPECIALTIES: SYMMETRIES

PHD 55 UNIV OF EDINBURG (SCOTLAND)
AT UNIV OF MINNESOTA SINCE 1964;

BIRTH: [REDACTED]
SUPPORT: ERDA

CCLEMAN, ERNEST
ASSOC. PROFESSOR SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
ON LEAVE AT ENERGY RES. AND DEV. ACM.

CCURANT, HANS W
PROFESSOR SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PHD 54 MASSACHUSETTS INST OF TECH
AT UNIV OF MINNESOTA SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERDA

GASIOROWICZ, STEPHEN G
PROFESSOR SINCE 1965;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

PHD 52 U OF CALIFORNIA, LOS ANGELES
AT UNIV OF MINNESOTA SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERDA

GEFFEN, DONALD A
PROFESSOR SINCE 1970;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY

PHD 54 MASSACHUSETTS INST OF TECH
AT UNIV OF MINNESOTA SINCE 1968;

BIRTH: [REDACTED]
SUPPORT: ERDA

HAMERMESH, MORTON
PROFESSOR SINCE 1965;
SPECIALTIES: SYMMETRIES
HEAD OF PHYSICS DEPT

PHD 40 NEW YORK UNIV
AT UNIV OF MINNESOTA SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERDA

MARQUIT, ERWIN
ASSOC. PROFESSOR SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

PHD 63 UNIV OF WARSAW (POLAND)
AT UNIV OF MINNESOTA SINCE 1966;

BIRTH: [REDACTED]
SUPPORT: ERDA

MARSHAK, MARVIN
ASST. PROFESSOR SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT

PHD 70 UNIV OF MICHIGAN
AT UNIV OF MINNESOTA SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

PETERSON, EARL A
ASST. PROFESSOR SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

PHD 68 STANFORD UNIV
AT UNIV OF MINNESOTA SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

PETERSON, WESLEY P
RESEARCH ASSOCIATE SINCE 1965;
SPECIALTIES: ELECTRONIC EXPERIMENTS

PHD 72 UNIV OF MINNESOTA
AT UNIV OF MINNESOTA SINCE 1969;

BIRTH: [REDACTED]
SUPPORT: ERDA

RECHNER, JONATHAN
MEMBER SINCE 1975;
SPECIALTIES: S-MATRIX THEORY

PHD 65 PRINCETON UNIV
AT UNIV OF MINNESOTA SINCE 1972;

BIRTH: [REDACTED]
SUPPORT:

RUCCICK, KEITH PHD 64 BIRMINGHAM-SCLTHERN CCLL
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF MINNESOTA SINCE 1966;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

SUURA, HIRSHI PHD 54 HIROSHIMA UNIV (JAPAN)
PROFESSOR SINCE 1965; AT UNIV OF MINNESOTA SINCE 1965;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

TANG, Y C PHD 56 UNIV OF ILLINOIS
PROFESSOR SINCE 1970; AT UNIV OF MINNESOTA SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ZUCKER, P A PHD 70 STANFORD LINEAR ACC CTR
RESEARCH ASSOCIATE SINCE 1975; AT UNIV OF MINNESOTA SINCE 1975;
SPECIALTIES: S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

EABCCCK, JOHN BS 60 UNIV OF MINNESOTA
GRADUATE STUDENT SINCE 1968; AT UNIV OF MINNESOTA SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

LEE, JAMES BS 69 NOT CODED
GRADUATE STUDENT SINCE 1969; AT UNIV OF MINNESOTA SINCE 1969;
SPECIALTIES: EXPERIMENTS
TAIWAN (CHINA) UNIV

BIRTH: [REDACTED]
SUPPORT:

LFE, JOSEPH M. BS 65 UNIV OF MINNESOTA
GRADUATE STUDENT SINCE 1965; AT UNIV OF MINNESOTA SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MAKDISI, YOUSSEF BS 68 UNIV OF BEIRUT (LEBANON)
GRADUATE STUDENT SINCE 1970; AT UNIV OF MINNESOTA SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

SMITH, JANET BS 68 GRINNELL CCLL
GRADUATE STUDENT SINCE 1968; AT UNIV OF MINNESOTA SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

MURERSON, J. CHARLES PHD 71 STANFORD UNIV
PROFESSOR SINCE 1971; AT MISSISSIPPI ST UNIV SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

YOUNG, POH SHIEN PHD 66 UNIV OF CALIFORNIA, BERKELEY
ASST. PROFESSOR SINCE 1970; AT MISSISSIPPI ST UNIV SINCE 1970;
SPECIALTIES: EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

PAGE 252

PHYSICISTS AT UNIV OF NEW MEXICO
INFORMATION AS OF 1/1/75

NOV 25, 1975

LINSLEY, JOHN PHD 52 UNIV OF MINNESOTA
ACJUNCT PROF SINCE 1971; AT UNIV OF NEW MEXICO SINCE 1971;
SPECIALTIES: COSMIC RAY EXPERIMENTS, THEORETICAL ASTROPHYSICS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

INS, MICHAEL PHD 64 UNIV OF ROCHESTER
DOC. PROFESSOR SINCE 1970; AT CITY COLLEGE OF THE CUNY SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EAUMEL, PHILIP PHD 60 COLUMBIA UNIV
PROFESSOR SINCE 1969; AT CITY COLLEGE OF THE CUNY SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHANG, Ngee-PCNG PHD 63 COLUMBIA UNIV
PROFESSOR SINCE 1963; AT CITY COLLEGE OF THE CUNY SINCE 1963;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHUNG, VICTOR PHD 66 UNIV OF CALIFORNIA, BERKELEY
ASST. PROFESSOR SINCE 1968; AT CITY COLLEGE OF THE CUNY SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FRIEDMAN, KENNETH A. PHD 72 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1974; AT CITY COLLEGE OF THE CUNY SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

GREENBERGER, DANIEL PHD 58 UNIV OF ILLINOIS
ASSOC. PROFESSOR SINCE 1969; AT CITY COLLEGE OF THE CUNY SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

HAGIWARA, TERUHIKO PHD 73 ST. L OF NEW YORK, STONY BROOK
RESEARCH ASSOCIATE SINCE 1973; AT CITY COLLEGE OF THE CUNY SINCE 1973;
SPECIALTIES: SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KAKU, MICHIO PHD 72 UNIV OF CALIFORNIA
ASST. PROFESSOR SINCE 1973; AT CITY COLLEGE OF THE CUNY SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KAPLEN, MORTON F PHD 51 UNIV OF ROCHESTER
PROFESSOR SINCE 1971; AT CITY COLLEGE OF THE CUNY SINCE 1971;
SPECIALTIES: COSMIC RAY EXPERIMENTS
ASSOC. PROVOST

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KIKKAWA, KEIJI PHD 64 UNIV OF TOKYO (JAPAN)
ASSOC. PROFESSOR SINCE 1970; AT CITY COLLEGE OF THE CUNY SINCE 1970;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

KRAMER, MARTIN A PHD 69 COLUMBIA UNIV
ASST. PROFESSOR SINCE 1973; AT CITY COLLEGE OF THE CUNY SINCE 1973;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LEA, ROBERT M PHD 57 YALE UNIV
PROFESSOR SINCE 1969; AT CITY COLLEGE OF THE CUNY SINCE 1957;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LINDENbaum, SEYMOUR J PHD 51 COLUMBIA UNIV
PROFESSOR SINCE 1970; AT CITY COLLEGE OF THE CUNY SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRICN EXPERIMENTS, ADMINISTRATION
MARK ZEMANSKY CHAIR HOLDER
JOINT APPT BROOKHAVEN NAT LAB

BIRTH: [REDACTED]
SUPPORT: NSF

LUSTIG, HARRY PHD 53 UNIV OF ILLINOIS
PROFESSOR SINCE 1967; AT CITY COLLEGE OF THE CUNY SINCE 1967;
SPECIALTIES: THEORY, NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT:

MARSHAK, ROBERT E PHD 39 CORNELL UNIV
PROFESSOR SINCE 1970; AT CITY COLLEGE OF THE CUNY SINCE 1970;
SPECIALTIES: WEAK INTERACTION THEORY, SYMMETRIES, S-MATRIX THEORY
PRESIDENT

BIRTH: [REDACTED]
SUPPORT:

MCHAPATRA, RABINDRA N PHD 65 UNIV OF ROCHESTER
ASST. PROFESSOR SINCE 1974; AT CITY COLLEGE OF THE CUNY SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SAKITA, BUNJI PHD 59 UNIV OF ROCHESTER
PROFESSOR SINCE 1970; AT CITY COLLEGE OF THE CUNY SINCE 1970;
SPECIALTIES: PARTICLE THEORY
DISTINGUISHED CHAIR HOLDER

BIRTH: [REDACTED]
SUPPORT: NSF

SHPIZ, JOSEPH PHD 63 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1970; AT CITY COLLEGE OF THE CUNY SINCE 1964;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

ERANCC, GUSTAVO C
GRADUATE STUDENT SINCE 1970; AT CITY COLLEGE OF THE CUNY SINCE 1970;

BIRTH: [REDACTED]
SUPPORT:

EFTHIMIADIS, SPYROS MS 70 CITY COLLEGE OF THE CUNY
GRADUATE STUDENT SINCE 1967; AT CITY COLLEGE OF THE CUNY SINCE 1967;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

LEVICKI, ANTAL BS 72 CITY COLLEGE
GRADUATE STUDENT SINCE 1972; AT CITY COLLEGE OF THE CUNY SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

MA TWITZ, LLCYC MS 69 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1969; AT CITY COLLEGE OF THE CUNY SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MALLIK, USHA MS 68 INDIA INST OF TECH
GRADUATE STUDENT SINCE 1968; AT CITY COLLEGE OF THE CUNY SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SENJANOVIC, GORAN MS 75 CITY COLLEGE OF THE CUNY
GRADUATE STUDENT SINCE 1973; AT CITY COLLEGE OF THE CUNY SINCE 1973;
SPECIALTIES: THEORY
ENVIRONMENTAL PHYSICS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SENJANOVIC, PAVAC MA 72 CITY COLLEGE OF THE CUNY
GRADUATE STUDENT SINCE 1974; AT CITY COLLEGE OF THE CUNY SINCE 1974;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

WACIA, SPENTA MS 73 INDIA INST OF TECH
GRADUATE STUDENT SINCE 1973; AT CITY COLLEGE OF THE CUNY SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ERANET, RICHARD A PHD 66 MASSACHUSETTS INST OF TECH
RES. ASSOC. PROF. SINCE 1970; AT NEW YORK UNIV SINCE 1970;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

CHRISTENSON, JAMES PHD 64 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1973; AT NEW YORK UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

GOLDMAN, JCEL F MS 67 UNIV OF MINNESOTA
RESEARCH ASSOCIATE SINCE 1972; AT NEW YORK UNIV SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

HAMPTON, RICHARD R MS 63 NEW YORK UNIV
INSTRUCTOR SINCE 1971; AT NEW YORK UNIV SINCE 1971;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

LC, TAK CHUNG BS 71 UNIV OF CALIFORNIA, DAVIS
RESEARCH ASSOCIATE SINCE 1973; AT NEW YORK UNIV SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: NSF

LOWENSTEIN, JOHN H PHD 66 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1970; AT NEW YORK UNIV SINCE 1970;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

CRFANIDIS, SOPHOCLES J PHD YALE UNIV
RESEARCH ASSOCIATE SINCE 1975; AT NEW YORK UNIV SINCE 1975;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

ROSENBERG, LEONARD PHD 59 NEW YORK UNIV
PROFESSOR SINCE 1973; AT NEW YORK UNIV SINCE 1965;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SCULLI, JOHN PHD 68 COLUMBIA UNIV
ASST. PROFESSOR SINCE 1972; AT NEW YORK UNIV SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

SIRLIN, ALBERT C PHD 58 CORNELL UNIV
PROFESSOR SINCE 1973; AT NEW YORK UNIV SINCE 1959;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

TSAO, SOU-TUNG C PHD 73 ST U OF NEW YORK, STONY BROOK
PHYSICIST SINCE 1975;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

ZIMMERMANN, WOLFGART
F. SSOR SINCE 1968;

PHD 5C UNIV OF FREIBURG (GERMANY)
AT NEW YORK UNIV SINCE 1968;

SUPPORT: NSF

ZWANZIGER, DANIEL
ASSOC. PROFESSOR SINCE 1968;
SPECIALTIES: THEORY

PHD 6C CORNELL UNIV
AT NEW YORK UNIV SINCE 1968;

SUPPORT: NSF

*** GRADUATE STUDENTS ***

CLARK, THOMAS E
GRADUATE STUDENT SINCE 1970;
SPECIALTIES: FIELD THEORY

MS NEW YORK UNIV
AT NEW YORK UNIV SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: NSF

MARCIANO, WILLIAM J.
GRADUATE STUDENT SINCE 1969;
SPECIALTIES: WEAK INTERACTION THEORY

MS 71 NEW YORK UNIV
AT NEW YORK UNIV SINCE 1969;

BIRTH: [REDACTED]
SUPPORT: NSF

NICOLAS, PAPANICOLAOU
GRADUATE STUDENT SINCE 1971;
SPECIALTIES: EXPERIMENTS

BS 70 UNIV OF ATHENS (GREECE)
AT NEW YORK UNIV SINCE 1971;

BIRTH: [REDACTED]
SUPPORT: NSF

FETTH, STEVEN C
GRADUATE STUDENT SINCE 1972;

MS 68 MASSACHUSETTS INST OF TECH
AT NEW YORK UNIV SINCE 1972;

BIRTH: [REDACTED]
SUPPORT: NSF

EREIT, GREGORY
PROFESSOR SINCE 1965;
SPECIALTIES: PHENOMENOLOGY

PHD 21 JOHNS HOPKINS UNIV
AT ST UNIV OF NEW YORK, BUFFALC SINCE 1969; SUPPORT: ERDA

BIRTH: [REDACTED]

EVANS, DAVID A
ASST. PROFESSOR SINCE 1967; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1967; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

JAIN, P L
PROFESSOR SINCE 1964; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1954; SUPPORT:
SPECIALTIES: EMULSION EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]

RAM, MICHAEL
ASSOC. PROFESSOR SINCE 1972; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1966; SUPPORT:
SPECIALTIES: WEAK INTERACTION THEORY

RESNIKOFF, MARVIN
ASST. PROFESSOR SINCE 1972; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1966; SUPPORT:
SPECIALTIES: THEORY, SYMMETRIES

BIRTH: [REDACTED]

*** GRADUATE STUDENTS ***

AHMAD, ZALDIN
GRADUATE STUDENT SINCE 1968; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1968; SUPPORT:
SPECIALTIES: EXPERIMENTS

ERUNET, MICHAEL
GRADUATE STUDENT SINCE 1968; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1968; SUPPORT:
SPECIALTIES: THEORY

MALUCCI, ROBERT
GRADUATE STUDENT SINCE 1969; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1969; SUPPORT:
SPECIALTIES: EXPERIMENTS

FOTOCZAK, MICHAEL
GRADUATE STUDENT SINCE 1969; AT ST UNIV OF NEW YORK, BUFFALC SINCE 1969; SUPPORT:
SPECIALTIES: EXPERIMENTS

ASHIRE, GERALD WILSON PHD 74 INDIANA UNIVERSITY BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

ERCWEN, GERALD E PHD 57 BIRMINGHAM-SOUTHERN COLL BIRTH: [REDACTED]
PROFESSOR SINCE 1969; AT ST L OF NEW YORK, STONY BROOK SINCE 1969; SUPPORT: NSF
SPECIALTIES: THEORY

ERCWEN, ROBERT W PHD 68 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

CROUCH, JAMES F PHD 74 UNIV OF MARYLAND BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

DOTHAN, YOSSEF PHD 66 HEEREW COLL BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: SYMMETRIES, ELECTRODYNAMICS, FIELD THEORY

ERESDEN, MAX PHD 46 UNIV OF MICHIGAN BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT ST L OF NEW YORK, STONY BROOK SINCE 1965; SUPPORT: ERCA
SPECIALTIES: FIELD THEORY, SYMMETRIES, THEORY
EX OFF, INST THEO PHY, ON LEAVE

ENGELMANN, RODERICK J PHD 66 UNIV OF HEIDELBERG (GERMANY) BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1975; AT ST L OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

FINOCCHIARO, GUIDO PHD 57 UNIV OF CATANIA (ITALY) BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT ST L OF NEW YORK, STONY BROOK SINCE 1968; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

FREEDMAN, DANIEL Z PHD 64 UNIV OF WISCONSIN BIRTH: [REDACTED]
PROFESSOR SINCE 1975; AT ST L OF NEW YORK, STONY BROOK SINCE 1975; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, SYMMETRIES

GOLCHABER, ALFRED S PHD 64 PRINCETON UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1965; AT ST L OF NEW YORK, STONY BROOK SINCE 1975; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, NUCLEAR STRUCTURE THEORY

GOOD, MYRON L PHD 51 DUKE UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT ST L OF NEW YORK, STONY BROOK SINCE 1968; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

GRAMMER, GARLAND PHD 73 CORNELL UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT ST U OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, PARTICLE THEORY

GRANNIS, PAUL PHD 65 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT ST U OF NEW YORK, STONY BROOK SINCE 1967; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

HARLEN, JAMES E PHD 72 VANDERBILT UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT ST U OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

HAYOT, FERNAND PHD 70 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1975; AT ST U OF NEW YORK, STONY BROOK SINCE 1975; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

HSUE, CHEN S PHD 70 UNIV OF WISCONSIN BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1970; AT ST U OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: ERDA
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

JASTLEIN, HANS PHD 65 UNIV OF MUNICH (GERMANY) BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1974; AT ST U OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

KAFKA, THOMAS PHD 74 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1975; AT ST U OF NEW YORK, STONY BROOK SINCE 1975; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

KIRZ, JANOS PHD 63 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT ST U OF NEW YORK, STONY BROOK SINCE 1968; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

LEE-FRANZINI, JULIET PHD 60 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1967; AT ST U OF NEW YORK, STONY BROOK SINCE 1967; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

MCCARTHY, ROBERT L PHD 71 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT ST U OF NEW YORK, STONY BROOK SINCE 1972; SUPPORT:
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

MCCOY, BARRY M PHD 67 HARVARD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT ST U OF NEW YORK, STONY BROOK SINCE 1975; SUPPORT:
SPECIALTIES: THEORY, ELECTRODYNAMICS

NIEH, HWA-TUNG PHD 66 HARVARD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1972; AT ST L OF NEW YORK, STONY BROOK SINCE 1975; SUPPORT:
SPECIALTIES: PHENOMENOLOGY, WEAK INTERACTION THEORY, PHENOMENOLOGY

SMITH, JOHN PHD 63 UNIV OF EDINBURG (SCOTLAND) BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1975; AT ST L OF NEW YORK, STONY BROOK SINCE 1975; SUPPORT:
SPECIALTIES: WEAK INTERACTION THEORY, ELECTRODYNAMICS

SONI, A PHD 72 COLUMBIA UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, PARTICLE THEORY

SUTHERLAND, WILLIAM PHD 67 ST L OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: THEORY

THACKER, HAROLD PHD 72 U OF CALIFORNIA, LOS ANGELES BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT ST L OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, ELECTRODYNAMICS, FIELD THEORY

LY, ZENAIDA E PHD 72 ST L OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
PHYSICIST SINCE 1970; AT ST L OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: ERDA
SPECIALTIES: WEAK INTERACTION THEORY

WAHL, HORST PHD 69 VIENNA UNIV (AUSTRIA) BIRTH: [REDACTED]
VISITING ASSOC PROF SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

WANG, JUINN-MING PHD 67 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1970; AT ST L OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: ERDA
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, PHENOMENOLOGY

WEISBERGER, WILLIAM I PHD 64 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT ST L OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, ELECTRODYNAMICS, WEAK INTERACTION THEORY

YANG, CHEN N PHD 46 UNIV OF CHICAGO BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT ST L OF NEW YORK, STONY BROOK SINCE 1966; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, WEAK INTERACTION THEORY, FIELD THEORY
DIRECTOR, INST THEO PHY

BHATTACHARYA, RANJAN MS 66 UNIV OF CALCUTTA (INDIA) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT ST U OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

BRODY, ARTHUR BS 73 CITY COLLEGE OF THE CUNY BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT ST U OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF

CHU, YAO-HUANG MS 72 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST U OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: S-MATRIX THEORY, WEAK INTERACTION THEORY

COHEN, FRED MS 70 INDIANA UNIVERSITY BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT ST U OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: NSF
SPECIALTIES: THEORY

CARBY, DESMOND MS 72 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST U OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, ELECTRODYNAMICS, PARTICLE THEORY

CEWIT, BERNARD PHD 73 Utrecht (NETH) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST U OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: SYMMETRIES, FIELD THEORY, ELECTRODYNAMICS

CIRIENZO, ANDREW MS 71 UNIV OF ARIZONA BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST U OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, ELECTRODYNAMICS

DURGNT, METIN MS 73 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT ST U OF NEW YORK, STONY BROOK SINCE 1972; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

FISK, RANDALL BS 73 NC STATE COLLEGE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST U OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY

GAMBARDELLA, PASCAL BS 68 CASE WESTERN RESERVE UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT ST U OF NEW YORK, STONY BROOK SINCE 1969; SUPPORT: NSF
SPECIALTIES: SYMMETRIES, THEORY

GURVITCH, MICHAEL BA 71 NC STATE COLLEGE BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST U OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: THEORY

HEPHART, ROBERT BS 71 VIRGINIA POLYTECHNIC INST BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT ST L OF NEW YORK, STONY BROOK SINCE 1972; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

HEETARINTA, JARMO MS 73 ST L OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT ST L OF NEW YORK, STONY BROOK SINCE 1972; SUPPORT: NSF
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY

HOYER, PAUL PHD 66 HELSINKI UNIV (FINLAND) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST L OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

HU, CHEN-YU BS 65 NAT TAIWAN (FORMOSA) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1969; AT ST L OF NEW YORK, STONY BROOK SINCE 1969; SUPPORT: ERDA
SPECIALTIES: ACCELERATORS, DEVICE DEVELOPMENT

JAGLEKAR, S MS 72 ST L OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST L OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES

JOHNSON, KARL BS 72 NCT CCDED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT ST L OF NEW YORK, STONY BROOK SINCE 1972; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

KAPLAN, DANIEL BS 74 NCT CCDED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT ST L OF NEW YORK, STONY BROOK SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

KAZAMA, YOICHI BA 73 KYOTO UNIV (JAPAN) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST L OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: NUCLEAR STRUCTURE THEORY

MACIEYK, ROMAIN MS 71 ST L OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT ST L OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

MILITANO, CHRISTOPHER MS 75 ST L OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST L OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: PARTICLE THEORY

MUSTARD, ROBERT BS 70 UNIV OF TORONTO (CANADA) BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT ST L OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: ERDA
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

NM, GREGORY BS 70 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT ST U OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, THEORY

ESTEBE, ARNOLD MS 74 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST U OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: S-MATRIX THEORY, FIELD THEORY

CWEN, DANIEL LLOYD BS 73 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST U OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRICIC EXPERIMENTS

FICKETT, WARREN MS 71 NC1 CODED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST U OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

SALIGAROS, NIKOS MS 74 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST U OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: SYMMETRIES

SCHANBERGER, ROBERT D BS 70 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1972; AT ST U OF NEW YORK, STONY BROOK SINCE 1972; SUPPORT: NSF
SPECIALTIES: ELECTRONIC EXPERIMENTS

SHANKAR, DORISWAMI MS 72 ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT ST U OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, ELECTRODYNAMICS

TOLL, JOHN S PHD 52 PRINCETON UNIV BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT ST U OF NEW YORK, STONY BROOK SINCE 1968; SUPPORT: OSR
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY
PRESIDENT OF UNIVERSITY

VERMASEREN, JOSEF MS 73 NC1 CODED BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1973; AT ST U OF NEW YORK, STONY BROOK SINCE 1973; SUPPORT: NSF
SPECIALTIES: SYMMETRIES, THEORETICAL ASTROPHYSICS, THEORY

WANG, DAVID MS 71 UNIV OF WISCONSIN BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT ST U OF NEW YORK, STONY BROOK SINCE 1970; SUPPORT: NSF
SPECIALTIES: THEORY

WU, PAUL OU MS ST U OF NEW YORK, STONY BROOK BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1971; AT ST U OF NEW YORK, STONY BROOK SINCE 1971; SUPPORT: NSF
SPECIALTIES: THEORY

YANG, SHIN N

BS 64 NAT TAIWAN (FCRMCSA)

BIRTH: [REDACTED]

GRADUATE STUDENT SINCE 1968; AT ST U OF NEW YORK, STONY BROOK SINCE 1968; SUPPORT: ERDA

MAJOR SUBJECTS: NUCLEAR STRUCTURE THEORY

INFORMATION AS OF 1/1/75

GRADUATE STUDENTS AT ST U OF NEW YORK, STONY BROOK NOV 25, 1975

PAGE 266

PHYSICISTS AT U NCPTH CARCLINA-GREENSBORO
INFORMATION AS OF 1/1/75

NOV 25, 1975

MEISNER, GERALD W PHD 66 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1973; AT L NCPTH CARCLINA-GREENSBORO SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

MUIR, ROBERT B PHD 65 UNIV OF TENNESSEE BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1973; AT L NCPTH CARCLINA-GREENSBORO SINCE 1973; SUPPORT:
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

CHRISTIANSEN, WAYNE A PHD 66 U OF CALIFORNIA, SANTA BARBARA
ST PHYSICIST SINCE 1970; AT UNIV OF NORTH CAROLINA SINCE 1970;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

COOLE, ROBERT PHD 72 MICHIGAN ST UNIV
ASST. PROFESSOR SINCE 1973; AT UNIV OF NORTH CAROLINA SINCE 1973;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

VAN DAM, HENDRIK PHD 56 UNIV OF AMSTERDAM (NETH)
PROFESSOR SINCE 1975; AT UNIV OF NORTH CAROLINA SINCE 1975;
SPECIALTIES: THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

DELCNG, DAVID M BS 69 NC1 COED
GRADUATE STUDENT SINCE 1975; AT UNIV OF NORTH CAROLINA SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

AARON, RONALD PHD 61 PENNSYLVANIA ST UNIV
ASSOC. PROFESSOR SINCE 1968; AT NORTHEASTERN UNIV SINCE 1968;
SPECIALTIES: THEORY BIRTH: [REDACTED]
SUPPORT: NSF

ARNOWITT, RICHARD PHD 53 HARVARD UNIV
PROFESSOR SINCE 1968;
SPECIALTIES: THEORY AT NORTHEASTERN UNIV SINCE 1968;
SUPPORT: NSF

CROMER, ALAN F PHD 60 CORNELL UNIV
PROFESSOR SINCE 1970;
SPECIALTIES: THEORY AT NORTHEASTERN UNIV SINCE 1968;
BIRTH: [REDACTED]
SUPPORT: NSF

FAISSSLER, WILLIAM L PHD 67 HARVARD UNIV
ASST. PROFESSOR SINCE 1970; AT NORTHEASTERN UNIV SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH BIRTH: [REDACTED]
SUPPORT: NSF

FRIEDMAN, MARVIN F PHD 52 UNIV OF ILLINOIS
PROFESSOR SINCE 1970;
SPECIALTIES: FIELD THEORY AT NORTHEASTERN UNIV SINCE 1970;
BIRTH: [REDACTED]
SUPPORT: NSF

GARELICK, DAVID A PHD 63 MASSACHUSETTS INST OF TECH
ASSOC. PROFESSOR SINCE 1965; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH SUPPORT: NSF NSF

GETTNER, MARVIN PHD 60 UNIV OF PENNSYLVANIA
PROFESSOR SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION AT NORTHEASTERN UNIV SINCE 1965;
BIRTH: [REDACTED]
SUPPORT: NSF

GLAUBMAN, MICHAEL J PHD 53 UNIV OF ILLINOIS
PROFESSOR SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION AT NORTHEASTERN UNIV SINCE 1959;
BIRTH: [REDACTED]
SUPPORT:

GOLDBERG, HYMAN PHD 63 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1965; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY BIRTH: [REDACTED]
SUPPORT: NSF

HOGAN, WILLIAM L PHD 70 NORTHEASTERN UNIV
RESEARCH ASSOCIATE SINCE 1970; AT NORTHEASTERN UNIV SINCE 1970;
SPECIALTIES: THEORY BIRTH: [REDACTED]
SUPPORT: NSF

HWANG, KAI-NING PHD 70 NORTHEASTERN UNIV
RF ASSOCIATE SINCE 1970; AT NORTHEASTERN UNIV SINCE 1970;
SPECIALTIES: THEORY BIRTH: [REDACTED]
SUPPORT: NSF

SCN, JAMES R PHD 70 STANFORD UNIV BIRTH: [REDACTED]
A... PROFESSOR SINCE 1974; AT NORTHEASTERN UNIV SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS

JCHNSTAC, HAROLD 67 NCT CCDED BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT NORTHEASTERN UNIV SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

MALENKO, BERTRAM J PHD 51 HARVARD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT NORTHEASTERN UNIV SINCE 1970; SUPPORT: NSF

MALLARY, M L PHD 72 CALIFORNIA INST OF TECH BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT NORTHEASTERN UNIV SINCE 1974; SUPPORT: NSF
SPECIALTIES: COUNTER EXPERIMENTS

MILLER, MERLIN G PHD 70 NORTHEASTERN UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1970; AT NORTHEASTERN UNIV SINCE 1970; SUPPORT: NSF
SPECIALTIES: THEORY

MATH, PRAN PHD 64 STANFORD UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT NORTHEASTERN UNIV SINCE 1970; SUPPORT: NSF
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY

PERRIN, ROBERT P PHD 64 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1972; AT NORTHEASTERN UNIV SINCE 1972; SUPPORT:
SPECIALTIES: FIELD THEORY, SYMMETRIES, PARTICLE THEORY

FOTTER, DOUGLAS M BS 67 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1972; AT NORTHEASTERN UNIV SINCE 1972; SUPPORT: NSF
SPECIALTIES: EXPERIMENTS

READING, JOHN F PHD 64 BIRMINGHAM-SOUTHERN COLL BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT NORTHEASTERN UNIV SINCE 1970; SUPPORT: NSF
SPECIALTIES: PHENOMENOLOGY

SRIVASTAVA, YOGI PHD 64 INDIANA UNIVERSITY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1968; AT NORTHEASTERN UNIV SINCE 1968; SUPPORT: NSF
SPECIALTIES: THEORY

VAUGHN, MICHAEL T PHD 60 PRINCE UNIV BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1968; AT NORTHEASTERN UNIV SINCE 1968; SUPPORT: NSF
SPECIALTIES: THEORY

VCN-GCELER, E PHD 6C UNIV OF ILLINOIS
ASSOC. PROFESSOR SINCE 1968; AT NORTHEASTERN UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: NSF

WEINSTEIN, ROY M PHD 54 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1965; AT NORTHEASTERN UNIV SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

ELANAR, GEORGE BS 7C UNIV OF ILLINOIS
GRADUATE STUDENT SINCE 1971; AT NORTHEASTERN UNIV SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: NSF

BOYER, CHARLES F MS 65 PRINCETON UNIV
GRADUATE STUDENT SINCE 1972; AT NORTHEASTERN UNIV SINCE 1972;
SPECIALTIES: [REDACTED]

SUPPORT: NSF

GUPTA, SATYA N BS 57 AGRA UNIV (INDIA)
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

KERE, S S BS 61 SAINT JOSEPH COLL
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MAURINE, PHILIP A BS 66 SAINT JOSEPH COLL
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MOROMISATO, JORGE F BS 65 UNIV OF SAN MARCOS
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

FANCEY, RAMESH C BS 64 UNIV OF PATNA (INDIA)
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ECNAR, MICHAEL T. BS 70 SOUTHEASTERN MASS UNIV
GRADUATE STUDENT SINCE 1971; AT NORTHEASTERN UNIV SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

TAUTZ, MAURICE R MS 68
GRADUATE STUDENT SINCE 1970; AT NORTHEASTERN UNIV SINCE 1970;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

TEPLITZ, DORIS C BS 57 WELLESLEY COLL
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

WANG, CHING-YUN BS 66 NAT TAIWAN (FCRMCSA)
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

WEISS, RICHARD M BS 61 LOWELL TECH
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

ZGBY, REAGAN J BS 67 BROWN UNIV
GRADUATE STUDENT SINCE 1969; AT NORTHEASTERN UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

AUVIL, PAUL R PHD 63 STANFORD UNIV
ASSOC. PROFESSOR SINCE 1968; AT NORTHWESTERN UNIV SINCE 1964;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

BLOCK, MARTIN M PHD 51 CORNELL UNIV
PROFESSOR SINCE 1961; AT NORTHWESTERN UNIV SINCE 1961;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BROWN, LAURIE M PHD 50 CORNELL UNIV
PROFESSOR SINCE 1961; AT NORTHWESTERN UNIV SINCE 1950;
SPECIALTIES: ELECTRODYNAMICS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

GOBBI, ERUNO PHD 63 SWISS FED INST
ASSOC. PROFESSOR SINCE 1972; AT NORTHWESTERN UNIV SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KEREN, JOSEPH PHD 63 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1965; AT NORTHWESTERN UNIV SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MEYER, STUART L PHD 62 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1967; AT NORTHWESTERN UNIV SINCE 1967;
SPECIALTIES: EXPERIMENTS, ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MILLER, DONALD H PHD 51 HARVARD UNIV
PROFESSOR SINCE 1971; AT NORTHWESTERN UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, ADMINISTRATION
CHAIRMAN, PHYSICS DEPT

BIRTH: [REDACTED]
SUPPORT: ERCA

NAKES, ROBERT J PHD 62 UNIV OF MINNESOTA
PROFESSOR SINCE 1970; AT NORTHWESTERN UNIV SINCE 1968;
SPECIALTIES: WEAK INTERACTION THEORY, SYMMETRIES, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

OCSEN, JEROME L PHD 55 COLUMBIA UNIV
PROFESSOR SINCE 1972; AT NORTHWESTERN UNIV SINCE 1971;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RUCHTI, RANDAL C PHD 73 MICHIGAN ST UNIV
RESEARCH ASSOCIATE SINCE 1973; AT NORTHWESTERN UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHLUTER, ROBERT A PHD 54 UNIV OF CHICAGO
PROFESSOR SINCE 1961; AT NORTHWESTERN UNIV SINCE 1961;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCOTT, HOWARD MS 70 UNIV OF ROCHESTER
SEARCH ASSOCIATE SINCE 1973; AT NORTHWESTERN UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SINCLAIR, DONALD K PHD 71 ST U OF NEW YORK, STONY BROOK
MEMBER SINCE 1973; AT NORTHWESTERN UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

KENAH, LAWRENCE J MS 70 NORTHWESTERN UNIV
GRADUATE STUDENT SINCE 1968; AT NORTHWESTERN UNIV SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS, ACCELERATOR OPERATION, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

MICH, JEFFREY BS 67 ILLINOIS INST OF TECH
GRADUATE STUDENT SINCE 1972; AT NORTHWESTERN UNIV SINCE 1967;
SPECIALTIES: ELECTRODYNAMICS, SYMMETRIES, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

BISHOP, JAMES M PHD 67 UNIV OF WISCONSIN
STAFF PHYSICIST SINCE 1973; AT UNIV OF NOTRE DAME SINCE 1973;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

BISWAS, NRIPENDRA N PHD 55 UNIV OF CALCUTTA (INDIA)
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF NOTRE DAME SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

BOSE, SAMIR K PHD 62 UNIV OF ROCHESTER
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF NOTRE DAME SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CASCH, NEAL M PHD 64 UNIV OF WISCONSIN
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF NOTRE DAME SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CUSHING, JAMES T PHD 63 IOWA ST UNIV (AMES)
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF NOTRE DAME SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

DECELLES, PAUL C PHD 60 JCHNS HOPKINS UNIV
ASSOC. PROFESSOR SINCE 1965; AT UNIV OF NOTRE DAME SINCE 1965;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KENNEY, V PAUL PHD 56 FCRCHM UNIV
PROFESSOR SINCE 1969; AT UNIV OF NOTRE DAME SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MADDEN, WILLIAM B PHD 71 UNIV OF NOTRE DAME
PHYSICIST SINCE 1969; AT UNIV OF NOTRE DAME SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MCGINN, WILLIAM C PHD 59 UNIV OF KANSAS
PROFESSOR SINCE 1969; AT UNIV OF NOTRE DAME SINCE 1965;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FOURIER, JOHN A PHD 59 STANFORD UNIV
PROFESSOR SINCE 1969; AT UNIV OF NOTRE DAME SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

REY, CHARLES A PHD 64 UNIV OF CHICAGO
PROFESSOR SINCE 1970; AT UNIV OF NOTRE DAME SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SEPHARD, WILLIAM D PHD 62 UNIV OF WISCONSIN
PSSCR SINCE 1973; AT UNIV OF NOTRE DAME SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WALDMAN, BERNARD PHD 35 NEW YORK UNIV
PROFESSOR SINCE 1965; AT UNIV OF NOTRE DAME SINCE 1965;
SPECIALTIES: ACCELERATORS
DEAN, COLLEGE OF SCIENCE

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

FKITIS, EMMANUEL BS 69 UNIV OF ATHENS (GREECE)
GRADUATE STUDENT SINCE 1970; AT UNIV OF NOTRE DAME SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

GO, PAUL T BS 68
GRADUATE STUDENT SINCE 1970; AT UNIV OF NOTRE DAME SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LAWSON, MARILYN J. MS 72 NOT CCDED
GRADUATE STUDENT SINCE 1973; AT UNIV OF NOTRE DAME SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

LEE, CHUL HOON BS 69 SEULL UNIV (KOREA)
GRADUATE STUDENT SINCE 1971; AT UNIV OF NOTRE DAME SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPCRT:

MONTUFAR, CARLOS M. BS 69 UNIV OF NOTRE DAME
GRADUATE STUDENT SINCE 1970; AT UNIV OF NOTRE DAME SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPCRT:

PELYCHRANAKAS, VENETIOS BS 70 NOT CCDED
GRADUATE STUDENT SINCE 1970; AT UNIV OF NOTRE DAME SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
L THESSALONIKI

BIRTH: [REDACTED]
SUPPORT: NSF

ALSMILLER, RUFARD G PHD 57 UNIV OF KANSAS
STAFF PHYSICIST SINCE 1957; AT CAK RIDGE NAT LAB SINCE 1957;
SPECIALTIES: SHIELDING STUDY
SHIELDING STUDIES

BIRTH: [REDACTED]
SUPPORT: ERDA

BERTINI, HUGO W PHD 62 UNIV OF TENNESSEE
STAFF PHYSICIST SINCE 1953; AT CAK RIDGE NAT LAB SINCE 1953;
SPECIALTIES: SHIELDING STUDY
SHIELDING STUDIES

BIRTH: [REDACTED]
SUPPORT: ERDA

BUGG, WILLIAM M PHD 59 UNIV OF TENNESSEE
CONSULTANT SINCE 1975; AT CAK RIDGE NAT LAB SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
JINT APPT UNIV OF TENNESSEE

BIRTH: [REDACTED]
SUPPORT:

CCHN, HANS O PHD 54 INDIANA UNIVERSITY
STAFF PHYSICIST SINCE 1954; AT CAK RIDGE NAT LAB SINCE 1954;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

CCNCO, GEORGE T PHD 62 UNIV OF ILLINOIS
CONSULTANT SINCE 1975; AT CAK RIDGE NAT LAB SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
JINT APPT UNIV OF TENNESSEE

BIRTH: [REDACTED]
SUPPORT:

FWLER, JOSEPH L PHD 43 PRINCETON UNIV
SENIOR STAFF PHYS. SINCE 1966; AT CAK RIDGE NAT LAB SINCE 1966;
DIRECTOR, PHYSICS DIV.

BIRTH: [REDACTED]
SUPPORT: ERDA

GAERIEL, TONY A PHD 68 UNIV OF TENNESSEE
STAFF PHYSICIST SINCE 1968; AT CAK RIDGE NAT LAB SINCE 1968;
SPECIALTIES: SHIELDING STUDY
SHIELDING STUDIES

BIRTH: [REDACTED]
SUPPORT: ERDA

MCCULLAGH, RICHARD C MS 60 UNIV OF TENNESSEE
STAFF PHYSICIST SINCE 1969; AT CAK RIDGE NAT LAB SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
ON LEAVE AT LOCATION UNKNOWN

BIRTH: [REDACTED]
SUPPORT:

CILLEY, J P
ASSOC. PROFESSOR SINCE 1967;
SPECIALTIES: S-MATRIX THEORY

PHD 63 SYRACUSE UNIV
AT CHIC UNIVERSITY SINCE 1963;

BIRTH: [REDACTED]
SUPPORT:

HUWE, D O
ASSOC. PROFESSOR SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

PHD 64 UNIV OF CALIFORNIA, BERKELEY
AT CHIC UNIVERSITY SINCE 1966;

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

FONSINGER, PHILIP
GRADUATE STUDENT SINCE 1975;
SPECIALTIES: S-MATRIX THEORY

AT CHIC UNIVERSITY SINCE 1975;

SUPPORT:

KAICKES, SUDHIR
GRADUATE STUDENT SINCE 1974;
SPECIALTIES: PARTICLE THEORY, WEAK INTERACTION THEORY

AT CHIC UNIVERSITY SINCE 1974;

SUPPORT:

EARTON, HENRY R, JR PHD 71 PURPLE UNIV
RESEARCH ASSOCIATE SINCE 1971; AT CHICAGO ST UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CLARK, E C PHD 73 WAYNE ST UNIV
RESEARCH ASSOCIATE SINCE 1969; AT CHICAGO ST UNIV SINCE 1969;
SPECIALTIES: PHENOMENOLOGY, NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

COER, K PHD 72 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1974; AT CHICAGO ST UNIV SINCE 1974;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LESNIK, ABRAHAM PHD 73 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1973; AT CHICAGO ST UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MAINLAND, ERUCE GORDON PHD 72 UNIV OF TEXAS
RESEARCH ASSOCIATE SINCE 1974; AT CHICAGO ST UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

MILLS, ROBERT L PHD 55 COLUMBIA UNIV
PROFESSOR SINCE 1968; AT CHICAGO ST UNIV SINCE 1968;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

PALMER, WILLIAM F PHD 67 JOHNS HOPKINS UNIV
ASSOC. PROFESSOR SINCE 1974; AT CHICAGO ST UNIV SINCE 1969;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

FINSKY, STEPHEN S PHD 68 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1973; AT CHICAGO ST UNIV SINCE 1973;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

REAY, NEVILLE W PHD 62 UNIV OF MINNESOTA
ASSOC. PHYSICIST SINCE 1973; AT CHICAGO ST UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

REIBEL, K PHD 60 UNIV OF PENNSYLVANIA
PROFESSOR SINCE 1973; AT CHICAGO ST UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

PF NOWSKI, THOMAS A
P. SSOR SINCE 1965;
SPECIALTIES: ELECTRONIC EXPERIMENTS, EXPERIMENTS
HYPERON BETA DECAY
JOINT APPT ARGONNE NAT LAB

PHD 57 CASE WESTERN RESERVE UNIV
AT CHIC ST UNIV SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERCA

SCOTT, D M
ASST. PROFESSOR SINCE 1970; AT CHIC ST UNIV SINCE 1965;
SPECIALTIES: PARTICLE THEORY, ELECTRODYNAMICS, PHENOMENOLOGY

PHD 69 CHIC ST UNIV

BIRTH: [REDACTED]
SUPPORT: ERCA

STANTON, NCEL R
ASSOC. PHYSICIST SINCE 1973; AT CHIC ST UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, EXPERIMENTS

PHD 65 CORNELL UNIV

BIRTH: [REDACTED]
SUPPORT: ERCA

TANAKA, KATSUMI
PROFESSOR SINCE 1964; AT CHIC ST UNIV SINCE 1964;
SPECIALTIES: S-MATRIX THEORY, PARTICLE THEORY, SYMMETRIES

PHD 52 UNIV OF CALIFORNIA, BERKELEY

BIRTH: [REDACTED]
SUPPORT: ERCA

WADA, W W
PROFESSOR SINCE 1964; AT CHIC ST UNIV SINCE 1964;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, SYMMETRIES

PHD 51 UNIV OF MICHIGAN

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

ADELSON, E
GRADUATE STUDENT SINCE 1969; AT CHIC ST UNIV SINCE 1969;
SPECIALTIES: SYMMETRIES

PHD 74 CHIC ST UNIV

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ARMBRUST, WAYNE
GRADUATE STUDENT SINCE 1969; AT CHIC ST UNIV SINCE 1969;
SPECIALTIES: PHENOMENOLOGY, THEORY

BS 69 CASE WESTERN RESERVE UNIV

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

POWELL, ED
GRADUATE STUDENT SINCE 1972; AT CHIC ST UNIV SINCE 1972;
SPECIALTIES: PHENOMENOLOGY

BA 71 NOT CODED

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SHAEVITZ, M
GRADUATE STUDENT SINCE 1969; AT CHIC ST UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BS 69 CHIC ST UNIV

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ZIEGLER, M
GRADUATE STUDENT SINCE 1972; AT CHIC ST UNIV SINCE 1972;
SPECIALTIES: PARTICLE THEORY

BA 72 NOT CODED

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

AUBRECHT, G PHD 70 PRINCETON UNIV
VISTING ASST PROF SINCE 1972; AT UNIV OF OREGON SINCE 1972;
SPECIALTIES: FIELD THEORY, THEORY, S-MATRIX THEORY
VISITING

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CSCNKA, PAUL L PHD 67 JEFNS HOPKINS UNIV
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF OREGON SINCE 1968;
SPECIALTIES: FIELD THEORY, SYMMETRIES, WEAK INTERACTION THEORY
VISITING

BIRTH: [REDACTED]
SUPPORT: ERCA

FWA, RUDOLPH C PHD 62 BROWN UNIV
PROFESSOR SINCE 1974; AT UNIV OF OREGON SINCE 1975;
SPECIALTIES: S-MATRIX THEORY, SYMMETRIES, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MORAVCSIK, MICHAEL J PHD 56 CORNELL UNIV
PROFESSOR SINCE 1967; AT UNIV OF OREGON SINCE 1967;
SPECIALTIES: PHENOMENOLOGY, NUCLEAR STRUCTURE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

TEPER, MICHAEL PHD 73 NCT CODED
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF OREGON SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ZIMMERMAN, ROBERT L PHD 63 UNIV OF WASHINGTON
ASSOC. PROFESSOR SINCE 1973; AT UNIV OF OREGON SINCE 1975;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

*** GRADUATE STUDENTS ***

FCFSTAETER, DOUGLAS R BS 65 STANFORD UNIV
GRADUATE STUDENT SINCE 1970; AT UNIV OF OREGON SINCE 1970;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ISKANDAR, CAVIC MS 72 NCT CODED
GRADUATE STUDENT SINCE 1972; AT UNIV OF OREGON SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

KAMAL, M. A. MS 74 NCT CODED
GRADUATE STUDENT SINCE 1974; AT UNIV OF OREGON SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SPIESSBACH, ANDREW MS 68 UNIV OF CONNECTICUT
GRADUATE STUDENT SINCE 1973; AT UNIV OF OREGON SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

VIGNOLA, FRANK E MS 6E UNIV OF OREGON
GRADUATE STUDENT SINCE 1970; AT UNIV OF OREGON SINCE 1967;
MAJORITIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

ACAMS, RICHARD BS 70 TEMPLE UNIV
PHYSICIST SINCE 1970; AT UNIV OF PENNSYLVANIA SINCE 1970;
SPECIALTIES: THEORETICAL ASTROPHYSICS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

AMADO, RALPH PHD 57 CXFCRC UNIV (BRITAIN)
PROFESSOR SINCE 1968; AT UNIV OF PENNSYLVANIA SINCE 1957;
SPECIALTIES: THEORY
THREE-BODY PROB

BIRTH: [REDACTED]
SUPPORT: NSF

BEIER, EUGENE W PHD 66 UNIV OF ILLINOIS
ASSOC. PROFESSOR SINCE 1972; AT UNIV OF PENNSYLVANIA SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

BLUDMAN, SIDNEY A PHD 51 YALE UNIV
ASST. PROFESSOR SINCE 1964; AT UNIV OF PENNSYLVANIA SINCE 1961;
SPECIALTIES: WEAK INTERACTION THEORY, FIELD THEORY, SYMMETRIES
RELATIVISTIC ASTROPHYSICS

BIRTH: [REDACTED]
SUPPORT: ERCA

ERODY, HOWARD M PHD 59 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHANG, LAY NAM PHD 67 UNIV OF CALIFORNIA
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF PENNSYLVANIA SINCE 1971;
SPECIALTIES: SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

ENTENBERG, ALAN B PHD 74 UNIV OF ROCHESTER
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FRCD, WILLIAM T PHD 67 PRINCETON UNIV
ASST. PROFESSOR SINCE 1973; AT UNIV OF PENNSYLVANIA SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

FRANKEL, SHERMAN PHD 49 UNIV OF ILLINOIS
PROFESSOR SINCE 1960; AT UNIV OF PENNSYLVANIA SINCE 1950;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

FRATI, WILLIAM PHD 60 COLUMBIA UNIV
PHYSICIST SINCE 1964; AT UNIV OF PENNSYLVANIA SINCE 1961;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ELES, LAWRENCE S PHD 74 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1971;
SPECIALTIES: THEORETICAL ASTROPHYSICS

BIRTH: [REDACTED]
SUPPORT: ERCA

KLEIN, ABRAHAM PHD 50 HARVARD UNIV
PROFESSOR SINCE 1958; AT UNIV OF PENNSYLVANIA SINCE 1955;
SPECIALTIES: FIELD THEORY, SYMMETRIES
ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

KANDO, TAKAHIKO PHD 73 UNIV OF TOKYO (JAPAN)
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF PENNSYLVANIA SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: ERCA

KREJS, FRANZ MA 69 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1974;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

LANCE, KENNETH PHD 58 COLUMBIA UNIV
PROFESSOR SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1957;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT:

LANGACKER, PAUL G PHD 72 LAWRENCE BERKELEY LAB
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1974;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT:

LING, TA-YUNG PHD 71 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF PENNSYLVANIA SINCE 1972;
SPECIALTIES: WEAK INTERACTION EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MANN, ALFRED K PHD 47 UNIV OF VIRGINIA
PROFESSOR SINCE 1957; AT UNIV OF PENNSYLVANIA SINCE 1949;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

PATTEN, RICHARD S PHD 75 YALE UNIV
RESEARCH ASSOCIATE SINCE 1975; AT UNIV OF PENNSYLVANIA SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

POWER, ROBERT T PHD 67 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF PENNSYLVANIA SINCE 1967;
SPECIALTIES: SYMMETRIES, WEAK INTERACTION THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

PRIMACKER, HENRY PHD 38 NEW YORK UNIV
PROFESSOR SINCE 1960; AT UNIV OF PENNSYLVANIA SINCE 1960;
SPECIALTIES: WEAK INTERACTION THEORY, FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

RESVANIS, LEONIDAS PHD 71 JOHNS HOPKINS UNIV
RES. ASST. PROF. SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SEGRE, GINO PHD 63 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1975;
SPECIALTIES: SYMMETRIES, WEAK INTERACTION THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SELove, WALTER PHD 49 UNIV OF CHICAGO
PROFESSOR SINCE 1961; AT UNIV OF PENNSYLVANIA SINCE 1957;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

THERN, ROYAL E PHD 72 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF PENNSYLVANIA SINCE 1972;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

VANBERG, RICHARD MS 66 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1975; AT UNIV OF PENNSYLVANIA SINCE 1975;
SPECIALTIES: DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

VERGADOS, JOHN D PHD 66 UNIV OF MICHIGAN
ASST. PROFESSOR SINCE 1973; AT UNIV OF PENNSYLVANIA SINCE 1972;
SPECIALTIES: NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA NSF

WALES, WALTER C PHD 60 CALIFORNIA INST OF TECH
DEPT. CHAIRMAN SINCE 1973; AT UNIV OF PENNSYLVANIA SINCE 1975;
SPECIALTIES: ACCELERATOR OPERATION, SPARK CHAMBER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WEISBERG, HOWARD L PHD 65 BRANDEIS UNIV
ASST. PROFESSOR SINCE 1970; AT UNIV OF PENNSYLVANIA SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERDA

WILLIAMS, HUGH H PHD 71 STANFORD UNIV
ASST. PROFESSOR SINCE 1974; AT UNIV OF PENNSYLVANIA SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

YANG, WILCCX PHD 74 NCT CCDED
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF PENNSYLVANIA SINCE 1970;
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF ERDA

CKER, BENNETT M BS 69 BRANDEIS UNIV
GRADUATE STUDENT SINCE 1969; AT UNIV OF PENNSYLVANIA SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CHATTOPADHYAY, PRANAB BS 65 UNIV OF CALCUTTA (INDIA)
GRADUATE STUDENT SINCE 1969; AT UNIV OF PENNSYLVANIA SINCE 1969;
SPECIALTIES: NUCLEAR STRUCTURE THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

FEATHERSTON, GARY MS 70 UNIV OF PENNSYLVANIA
GRADUATE STUDENT SINCE 1967; AT UNIV OF PENNSYLVANIA SINCE 1967;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RAYCHAUDHURI, KAMAL K MS 70 UNIV OF CALCUTTA (INDIA)
GRADUATE STUDENT SINCE 1972; AT UNIV OF PENNSYLVANIA SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

TAKEDA, HARUNORI BS 71 NOT CODED
GRADUATE STUDENT SINCE 1971; AT UNIV OF PENNSYLVANIA SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

VAN RIPER, KENNETH BS 70 CORNELL UNIV
GRADUATE STUDENT SINCE 1970; AT UNIV OF PENNSYLVANIA SINCE 1971;
SPECIALTIES: THEORETICAL ASTROPHYSICS

BIRTH: [REDACTED]
SUPPORT: ERCA

FAHNLINE, DONALD E PHD 70 PENNSYLVANIA ST UNIV
STAFF PHYSICIST SINCE 1970; AT PENNSYLVANIA ST UNIV SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FLEMING, GORDON N PHD 64 UNIV OF PENNSYLVANIA
ASSOC. PROFESSOR SINCE 1969; AT PENNSYLVANIA ST UNIV SINCE 1969;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

GODD, ROLAND F PHD 51 UNIV OF MICHIGAN
DEPT. CHAIRMAN SINCE 1973; AT PENNSYLVANIA ST UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

GRATCH, HOWARD PHD 67 CORNELL UNIV
ASST. PROFESSOR SINCE 1970; AT PENNSYLVANIA ST UNIV SINCE 1970;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KAZES, EMIL PHD 56 UNIV OF CHICAGO
PROFESSOR SINCE 1969; AT PENNSYLVANIA ST UNIV SINCE 1969;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

MIKELIAN, KARIG O PHD 72 ST U OF NEW YORK, STONY BROOK
ASST. PROFESSOR SINCE 1974; AT PENNSYLVANIA ST UNIV SINCE 1974;
SPECIALTIES: ELECTRODYNAMICS, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

*** GRADUATE STUDENTS ***

GALLATIN, GREGG M. BS 73 PENNSYLVANIA ST UNIV
GRADUATE STUDENT SINCE 1973; AT PENNSYLVANIA ST UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

GORELICK, JERRY L BS 68 U OF CALIFORNIA, LOS ANGELES
GRADUATE STUDENT SINCE 1970; AT PENNSYLVANIA ST UNIV SINCE 1970;
SPECIALTIES: ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

HARRIS, GREGORY C. AB 68 MCT CEDD
GRADUATE STUDENT SINCE 1972; AT PENNSYLVANIA ST UNIV SINCE 1972;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

HEIDRICH, JOHN E. BS 71 PENNSYLVANIA ST UNIV
GRADUATE STUDENT SINCE 1972; AT PENNSYLVANIA ST UNIV SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MEYER, KATHY S BS 68 PENNSYLVANIA ST UNIV
GRADUATE STUDENT SINCE 1970; AT PENNSYLVANIA ST UNIV SINCE 1970;
SPECIALTIES: ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT: NSF

MULLER, RAFAEL J. MS 71 NOT CCDED
GRADUATE STUDENT SINCE 1973; AT PENNSYLVANIA ST UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, WEAK INTERACTION THEORY, ELECTRODYNAMICS
FELLOWSHIP FM FORD FOUNDATION

BIRTH: [REDACTED]
SUPPORT:

MYER, DAVID M DED 74 PENNSYLVANIA ST UNIV
GRADUATE STUDENT SINCE 1970; AT PENNSYLVANIA ST UNIV SINCE 1970;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

RIDENER, FRED L BS 68 NOT CCDED
GRADUATE STUDENT SINCE 1973; AT PENNSYLVANIA ST UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

CLELAND, WILFRED E PHD 64 YALE UNIV
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF PITTSBURGH SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CCCN, CARRYL C PHD 67 PRINCETON UNIV
ASST. PROFESSOR SINCE 1971; AT UNIV OF PITTSBURGH SINCE 1971;
SPECIALTIES: S-MATRIX THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

ENGELS, EUGENE, JR PHD 62 PRINCETON UNIV
PROFESSOR SINCE 1970; AT UNIV OF PITTSBURGH SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KRAUS, DAVID E AB 56 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1975; AT UNIV OF PITTSBURGH SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

MCENNAN, JAMES PHD 70 UNIV OF FLORIDA
STAFF PHYSICIST SINCE 1971; AT UNIV OF PITTSBURGH SINCE 1971;
SPECIALTIES: THEORY
PART TIME
VISITING FROM FOREIGN PHYSICISTS FEECL

BIRTH: [REDACTED]
SUPPORT:

PRATT, RICHARD F PHD 59 UNIV OF CHICAGO
PROFESSOR SINCE 1969; AT UNIV OF PITTSBURGH SINCE 1964;
SPECIALTIES: ELECTRODYNAMICS, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

SCRIBNER, NEAL M PHD 69 UNIV OF WASHINGTON
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF PITTSBURGH SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SHEPARD, PAUL F PHD 65 PRINCETON UNIV
ASST. PROFESSOR SINCE 1975; AT UNIV OF PITTSBURGH SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

TSENG, HSIANG K PHD 70 UNIV OF PITTSBURGH
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF PITTSBURGH SINCE 1963;
SPECIALTIES: ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT: ERCA

WILLEY, RAYMOND S PHD 62 STANFORD UNIV
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF PITTSBURGH SINCE 1965;
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

ARPIK, ENGIN BS 69 TECH UNIV OF ISTANBUL (TURKEY)
GRADUATE STUDENT SINCE 1969; AT UNIV OF PITTSBURGH SINCE 1969;
SPECIALTIES: EXPERIMENTS
ISTANBUL, TURKEY SCHOOL OF DEGREE

BIRTH: [REDACTED]
SUPPORT:

CHUNG, KWSANG HWA BS 70 SEULL UNIV (KCREA)
GRADUATE STUDENT SINCE 1970; AT UNIV OF PITTSBURGH SINCE 1970;
SPECIALTIES: THEORY
SEOUL, KCREA SCHOOL OF DEGREE

BIRTH: [REDACTED]
SUPPORT:

HERBERT, MARC L BA 69 NCT CCDED
GRADUATE STUDENT SINCE 1971; AT UNIV OF PITTSBURGH SINCE 1971;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

JHUNG, KYU BS 67 SEULL UNIV (KCREA)
GRADUATE STUDENT SINCE 1967; AT UNIV OF PITTSBURGH SINCE 1967;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

KISSEL, LYNN D MS 71 ST UNIV OF NEW YORK, BUFFALO
GRADUATE STUDENT SINCE 1971; AT UNIV OF PITTSBURGH SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

LIN, WEN-LCNG MS 69 TSINGHUA UNIV (CHINA)
GRADUATE STUDENT SINCE 1970; AT UNIV OF PITTSBURGH SINCE 1970;
SPECIALTIES: THEORY
NAT'L TSING HUA, TAIWAN SCHOOL OF DEGREE

BIRTH: [REDACTED]
SUPPORT:

CH, SUNG CAHN MS 69 SEULL UNIV (KCREA)
GRADUATE STUDENT SINCE 1969; AT UNIV OF PITTSBURGH SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

ACLER, STEPHEN L PHD 64 PRINCETON UNIV
PROFESSOR SINCE 1969; AT PRINCETON UNIV SINCE 1969;
SPECIALTIES: PARTICLE THEORY
JOINT APPT INST FOR ADVANCED STUDY

BIRTH: [REDACTED]
SUPPORT:

ELAER, ALLAN S PHD 70 COLUMBIA UNIV
INSTRUCTOR SINCE 1973; AT PRINCETON UNIV SINCE 1970;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

CCYNE, DONALD G PHD 66 CALIFORNIA INST OF TECH
ASST. PROFESSOR SINCE 1970; AT PRINCETON UNIV SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CASPER, ROGER F PHD 64 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1969; AT PRINCETON UNIV SINCE 1969;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY
JOINT APPT INST FOR ADVANCED STUDY

BIRTH: [REDACTED]
SUPPORT:

FITCH, VAL L PHD 54 COLUMBIA UNIV
PROFESSOR SINCE 1960; AT PRINCETON UNIV SINCE 1954;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

GOLDBERGER, MARVIN L PHD 48 UNIV OF CHICAGO
PROFESSOR SINCE 1957; AT PRINCETON UNIV SINCE 1957;
SPECIALTIES: S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: NSF ERDA

GROSS, DAVID J PHD 66 UNIV OF CALIFORNIA, BERKELEY
ASSOC. PROFESSOR SINCE 1971; AT PRINCETON UNIV SINCE 1969;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: OSR

JENSEN, DOUGLAS A PHD 70 UNIV OF CHICAGO
ASST. PROFESSOR SINCE 1971; AT PRINCETON UNIV SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

KINGSLEY, ROGER PHD 73 NC1 CCDED
RESEARCH ASSOCIATE SINCE 1973; AT PRINCETON UNIV SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: NSF

LEMICK, AARON PHD 54 PRINCETON UNIV
PROFESSOR SINCE 1964; AT PRINCETON UNIV SINCE 1950;
SPECIALTIES: ACCELERATOR OPERATION, ADMINISTRATION
DEAN GRADUATE SCHOOL

BIRTH: [REDACTED]
SUPPORT:

NEILL, GERARD K PHD 54 CEFNELL UNIV
PROFESSOR SINCE 1965; AT PRINCETON UNIV SINCE 1954;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: NSF

FIRCUE, PIERRE A PHD 58 PRINCETON UNIV
PROFESSOR SINCE 1970; AT PRINCETON UNIV SINCE 1961;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

REYNOLDS, GEORGE T PHD 43 PRINCETON UNIV
PROFESSOR SINCE 1958; AT PRINCETON UNIV SINCE 1946;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT
NOW BIC-PHYSICS

BIRTH: [REDACTED]
SUPPORT: ERCA

SHEEMAKER, FRANK C PHD 45 UNIV OF WISCONSIN
PROFESSOR SINCE 1962; AT PRINCETON UNIV SINCE 1950;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SIMON, BARRY PHD 70 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1971; AT PRINCETON UNIV SINCE 1966;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: OSR

SMITH, A J STEWART PHD 66 PRINCETON UNIV
ASSOC. PROFESSOR SINCE 1973; AT PRINCETON UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SUMNER, RICHARD L PHD 72 UNIV OF CHICAGO
STAFF PHYSICIST SINCE 1973; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

TREIMAN, SAM B PHD 56 UNIV OF CHICAGO
PROFESSOR SINCE 1963; AT PRINCETON UNIV SINCE 1952;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

WHITE, MILTON G PHD 35 UNIV OF CALIFORNIA
PROFESSOR SINCE 1946; AT PRINCETON UNIV SINCE 1935;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION
EUGENE FIGGINS CHAIR
JOINT APPT PRINCETON-PENN ACC

BIRTH: [REDACTED]
SUPPORT: ERCA

WIGHTMAN, ARTHUR S PHD 45 PRINCETON UNIV
PROFESSOR SINCE 1960; AT PRINCETON UNIV SINCE 1949;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: OSR

PAGE 292

PHYSICISTS AT PRINCETON UNIV
INFORMATION AS OF 1/1/75

NOV 25, 1975

WIGNER, EUGENE P PHD 49 UNIV OF WISCONSIN
PROFESSOR SINCE 1930; AT PRINCETON UNIV SINCE 1930;
SPECIALTIES: FIELD THEORY, SYMMETRIES, S-MATRIX THEORY
EMERITUS AS OF 07/17/71

BIRTH: [REDACTED]
SUPPORT:

WITHERELL, MICHAEL PHD 73 UNIV OF WISCONSIN
INSTRUCTOR SINCE 1973; AT PRINCETON UNIV SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

ZEE, ANTHONY PHD 70 HARVARD UNIV
ASST. PROFESSOR SINCE 1973; AT PRINCETON UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

LAN, CURTIS G, JR
PROFESSOR SINCE 1972;
SPECIALTIES: THEORY

PHD 64 PRINCETON UNIV
AT PRINCETON UNIV SINCE 1972;

BIRTH: [REDACTED]
SUPPORT: NSF

CASHER, MARC
LECTURER SINCE 1975;
SPECIALTIES: PARTICLE THEORY

PHD 68 NC1 CODED
AT PRINCETON UNIV SINCE 1975;

BIRTH: [REDACTED]
SUPPORT: ERCA

CASWELL, WILLIAM E.
LECTURER SINCE 1974;
SPECIALTIES: THEORY

PHD 74 PRINCETON UNIV
AT PRINCETON UNIV SINCE 1974;

BIRTH: [REDACTED]
SUPPORT: NSF

RECCE, ROSANNA C
VISITING RES PHYS SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PHD 52 PAIA (ITALY)

BIRTH: [REDACTED]
SUPPORT: ERCA

SADOCZINSKI, HARTMUT F
ASST. PROFESSOR SINCE 1974;
SPECIALTIES: EXPERIMENTS

68 DFLCMHAUPTPRU (GERMANY)
AT PRINCETON UNIV SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

SANDERS, GARY H
ASST. PROFESSOR SINCE 1973;
SPECIALTIES: EXPERIMENTS

PHD 71 MASSACHUSETTS INST OF TECH
AT PRINCETON UNIV SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: ERCA

SLCAN, ALAN C.
VISTING ASST PROF SINCE 1974;
SPECIALTIES: THEORY

PHD 71 CORNELL UNIV
AT PRINCETON UNIV SINCE 1974;

BIRTH: [REDACTED]
SUPPORT:

SOPER, DAVID E
ASST. PROFESSOR SINCE 1972;
SPECIALTIES: THEORY

PHD 71 STANFORD UNIV
AT PRINCETON UNIV SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: NSF

SURKO, PAMELA T
ASST. PROFESSOR SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

PHD 70 UNIV OF CAPE TOWN (SO AFRICA)

BIRTH: [REDACTED]
SUPPORT: ERCA

THALER, JCN
INSTRUCTOR SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PHD 71 COLUMBIA UNIV
AT PRINCETON UNIV SINCE 1971;

BIRTH: [REDACTED]
SUPPORT: ERCA

WEBB, ROBERT C
RESEARCH ASSOCIATE SINCE 1975;
SPECIALTIES: EXPERIMENTS

PHD 72 PRINCETON UNIV
AT PRINCETON UNIV SINCE 1975;

BIRTH: [REDACTED]
SUPPORT: ERCA

WILCZEK, FRANK A. PHD 74 PRINCETON UNIV
VISTING ASST PROF SINCE 1974; AT PRINCETON UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

ASHMEAD, JOHN BA 72 HARVARD UNIV
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

COOTE, NIGEL C. BA 72 CAMBRIDGE UNIV (ENGLAND)
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT: NSF

FUKUSHIMA, YASUTAKA MS 68 UNIV OF TOKYO (JAPAN)
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

KUMAR, ARUN MS 72
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT:

LIBBY, STEPHEN B. MA 72 HARVARD UNIV
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT: NSF

MCSHIR, MERRAD M. AB 72 UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT:

NARAYANSWAMI, VASANTI MS 71 UNIV OF CALCUTTA (INDIA)
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SCHONFELD, JONATHAN F. BS 72 YALE UNIV
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SCHWARTZ, MICHAEL S. BS 72 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT:

TUREN, THOMAS N. BS 72 LOYOLA UNIV, CHICAGO
GRADUATE STUDENT SINCE 1972; AT PRINCETON UNIV SINCE 1972;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT:

WANDZURA, STEPHEN M. MS 73 U OF CALIFORNIA, LOS ANGELES
GRADUATE STUDENT SINCE 1973; AT PRINCETON UNIV SINCE 1973;
SPECIALTIES: THEORY
TEACHING ASST.

BIRTH: [REDACTED]
SUPPORT:

WITTEN, EDWARD BA 71 BRANDEIS UNIV
GRADUATE STUDENT SINCE 1974; AT PRINCETON UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

PAGE 296

PHYSICISTS AT PURDUE UNIV
INFORMATION AS OF 1/1/75

NOV 25, 1975

BAGGETT, MILLICENT PHD 70 UNIV OF MARYLAND
RESEARCH ASSOCIATE SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

BAGGETT, NEIL PHD 70 UNIV OF MARYLAND
RESEARCH ASSOCIATE SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EAGLIN, CHRISTIAN PHD 64 UNIV OF PARIS (FRANCE)
SENIOR RES ASSOC SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EALAZS, LOUIS A P PHD 62 UNIV OF CALIFORNIA, BERKELEY
ASSOC. PROFESSOR SINCE 1970; AT PURDUE UNIV SINCE 1970;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

EARNES, VIRGIL E PHD 62 CAMBRIDGE UNIV (ENGLAND)
ASSOC. PROFESSOR SINCE 1969; AT PURDUE UNIV SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CAPPS, RICHARD H PHD 55 UNIV OF WISCONSIN
PROFESSOR SINCE 1968; AT PURDUE UNIV SINCE 1968;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CARMONY, DUANE PHD 62 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1975; AT PURDUE UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHRISTIAN, R S PHD 51 UNIV OF CALIFORNIA, BERKELEY
ASSOC. PROFESSOR SINCE 1965; AT PURDUE UNIV SINCE 1965;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH
PROGRAMMING & NUMERICAL METHODS

BIRTH: [REDACTED]
SUPPORT: ERCA

CULDEE, ROBERT S. PHD 75 PURDUE UNIV
RESEARCH ASSOCIATE SINCE 1975; AT PURDUE UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FISCHBEACH, EPHRAIM PHD 67 UNIV OF PENNSYLVANIA
ASSOC. PROFESSOR SINCE 1974; AT PURDUE UNIV SINCE 1975;
SPECIALTIES: WEAK INTERACTION THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ER, EARLE C PHD 49 HARVARD UNIV
PROFESSOR SINCE 1971; AT PURDUE UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
CHAIRMAN

BIRTH: [REDACTED]
SUPPORT: ERCA

FUCHS, NORMAN F PHD 64 MASSACHUSETTS INST OF TECH
ASSOC. PROFESSOR SINCE 1970; AT PURDUE UNIV SINCE 1970;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

GAIDOS, JAMES A PHD 63 UNIV OF WISCONSIN
ASSOC. PROFESSOR SINCE 1971; AT PURDUE UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

GARFINKEL, ARTHUR F PHD 62 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1967; AT PURDUE UNIV SINCE 1967;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

GUTAY, LASZLO PHD 64 FLORIDA ST UNIV
ASSOC. PROFESSOR SINCE 1970; AT PURDUE UNIV SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

HIRATA, ALLAN A PHD 71 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1972; AT PURDUE UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

KUC, TSEE-KE PHD 63 CORNELL UNIV
ASSOC. PROFESSOR SINCE 1969; AT PURDUE UNIV SINCE 1968;
SPECIALTIES: SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

LAASANEN, ALVIN T PHD 73 UNIV OF MARYLAND
RESEARCH ASSOCIATE SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

LEEFFLER, FRANK J PHD 57 CORNELL UNIV
PROFESSOR SINCE 1967; AT PURDUE UNIV SINCE 1958;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MCILWAIN, ROBERT L PHD 55 CARNegie-MELLON UNIV
PROFESSOR SINCE 1974; AT PURDUE UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

MILLER, DAVID F PHD 63 IMPERIAL COLL (BRITAIN)
ASSOC. PROFESSOR SINCE 1968; AT PURDUE UNIV SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

FALFREY, T R PHD 52 CORNELL UNIV
PROFESSOR SINCE 1960; AT PURDUE UNIV SINCE 1952;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RANGAN, KASTURI L PHD 61 UNIV OF KANSAS
RESEARCH ASSOCIATE SINCE 1968; AT PURDUE UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ROSEN, SIMON P PHD 57 OXFORD UNIV (BRITAIN)
PROFESSOR SINCE 1966; AT PURDUE UNIV SINCE 1966;
SPECIALTIES: SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SHIBATA, EDWARD I PHD 70 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1972; AT PURDUE UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

STANFIELD, KENNETH C PHD 65 HARVARD UNIV
ASST. PROFESSOR SINCE 1971; AT PURDUE UNIV SINCE 1971;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SUGAWARA, M PHD 52 TOKYO UNIV (JAPAN)
PROFESSOR SINCE 1965; AT PURDUE UNIV SINCE 1965;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

THOMPSON, GRAHAM PHD 71 IMPERIAL COLL (BRITAIN)
PROFESSOR SINCE 1971; AT PURDUE UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

TUBIS, ARNOLD PHD 55 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1973; AT PURDUE UNIV SINCE 1975;
SPECIALTIES: S-MATRIX THEORY, FIELD THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

WILLMANN, ROBERT B PHD 60 UNIV OF WISCONSIN
ASSOC. PROFESSOR SINCE 1965; AT PURDUE UNIV SINCE 1961;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

CRAVER, B.
GRADUATE STUDENT SINCE 1972; AT PURDUE UNIV SINCE 1972;
SPECIALTIES: NUCLEAR STRUCTURE THEORY

SUPPORT:

NTE, ROBERT J BS 67 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1969; AT PURDUE UNIV SINCE 1967;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

DIXON, ROGER LEE MS 72 PURDUE UNIV
GRADUATE STUDENT SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

ELCI, ATILLA BS 70 MIDEAST TECHNICAL UNIV
GRADUATE STUDENT SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

FERNANDEZ, ENRIQUE LIC 74 UNIV OF MACRIC (SPAIN)
GRADUATE STUDENT SINCE 1974; AT PURDUE UNIV SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

FINLEY, DAVID A. MS 72 PURDUE UNIV
GRADUATE STUDENT SINCE 1974; AT PURDUE UNIV SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

FLETCHER, JAMES MICHAEL MS 73 PURDUE UNIV
GRADUATE STUDENT SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

GRUENWALD, J. T.
GRADUATE STUDENT SINCE 1973; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: WEAK INTERACTION THEORY

SUPPORT:

HCCC, DENNIS K. MS 74 PURDUE UNIV
GRADUATE STUDENT SINCE 1972; AT PURDUE UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LAUWERS, P.
GRADUATE STUDENT SINCE 1974; AT PURDUE UNIV SINCE 1974;
SPECIALTIES: SYMMETRIES

SUPPORT:

LOCK, G. W.
GRADUATE STUDENT SINCE 1974; AT PURDUE UNIV SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY

SUPPORT:

MURSE, WILLIAM MICHAEL MS 71 PURDUE UNIV
GRADUATE STUDENT SINCE 1971; AT PURDUE UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

PAGE 300

GRADUATE STUDENTS AT PURDUE UNIV
INFORMATION AS OF 1/1/75

NOV 25, 1975

MUDRAK, SAMUEL MS 73 PURDUE UNIV
GRADUATE STUDENT SINCE 1972; AT PURDUE UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

RITTMANN, P. C.
GRADUATE STUDENT SINCE 1972; AT PURDUE UNIV SINCE 1973;
SPECIALTIES: S-MATRIX THEORY

SUPPORT:

SPIVACK, HARVEY MARVIN MS 70 PURDUE UNIV
GRADUATE STUDENT SINCE 1972; AT PURDUE UNIV SINCE 1972;
SPECIALTIES: WEAK INTERACTION THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

EWS, DAVID F PHD 72 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF ROCHESTER SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

ERION, JEAN-PIERRE DE PHD 73 UNIV OF PARIS (FRANCE)
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF ROCHESTER SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

ERDMBERG, CARL M MA 70 UNIV OF ROCHESTER
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF ROCHESTER SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CARITHERS, WILLIAM C PHD 68 YALE UNIV
ASST. PROFESSOR SINCE 1973; AT UNIV OF ROCHESTER SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CUKE, DENNIS W BS 70 VANDERBILT UNIV
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF ROCHESTER SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FERBEL, T PHD 63 YALE UNIV
PROFESSOR SINCE 1973; AT UNIV OF ROCHESTER SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

GROSS, DAN PHD 75 UNIV OF ROCHESTER
RESEARCH ASSOCIATE SINCE 1968; AT UNIV OF ROCHESTER SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

HAGEN, C PHD 62 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1974; AT UNIV OF ROCHESTER SINCE 1965;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

KIM, ICK JO PHD 71 UNIV OF ROCHESTER
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF ROCHESTER SINCE 1965;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COLLIDER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LEBKOWICZ, FREDERICK PHD 60 NC1 CCED
PROFESSOR SINCE 1973; AT UNIV OF ROCHESTER SINCE 1960;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MATHUR, V S PHD 58 UNIV OF DELHI (INDIA)
CONSULTANT SINCE 1968; AT UNIV OF ROCHESTER SINCE 1966;
SPECIALTIES: WEAK INTERACTION THEORY, S-MATRIX THEORY
SR RES ASSOC

BIRTH: [REDACTED]
SUPPORT: ERCA

MELISSINOS, ADRIAN C PHD 58 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1967; AT UNIV OF ROCHESTER SINCE 1958;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

METCALF, WILLIAM J. PHD 74 CALIFORNIA INST OF TECH
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF ROCHESTER SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

MUHLEMANN, PETER PHD 72 UNIV OF ZURICH (SWITZ)
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF ROCHESTER SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

NELSON, CHARLES T PHD 71 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF ROCHESTER SINCE 1971;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

OKUBO, S PHD 58 UNIV OF ROCHESTER
PROFESSOR SINCE 1965; AT UNIV OF ROCHESTER SINCE 1962;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

CLESEN, STEPHEN L PHD 70 UNIV OF WISCONSIN
ASST. PROFESSOR SINCE 1972; AT UNIV OF ROCHESTER SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SLATTERY, P F PHD 67 YALE UNIV
ASSOC. PROFESSOR SINCE 1973; AT UNIV OF ROCHESTER SINCE 1967;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

THORNDIKE, E F PHD 60 HARVARD UNIV
PROFESSOR SINCE 1973; AT UNIV OF ROCHESTER SINCE 1961;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

UNDERWOOD, DAVID G PHD 72 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF ROCHESTER SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

WEINGARTEN, DONALD A PHD 69 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF ROCHESTER SINCE 1974;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

WORMINGTON, BRIAN MA 73 UNIV OF ROCHESTER
PHYSICIST SINCE 1973; AT UNIV OF ROCHESTER SINCE 1971;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

RAMSEN, JONATHAN MA 7C UNIV OF ROCHESTER
GRADUATE STUDENT SINCE 1968; AT UNIV OF ROCHESTER SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

EIEL, JOSEPH R MA 73 UNIV OF ROCHESTER
GRADUATE STUDENT SINCE 1971; AT UNIV OF ROCHESTER SINCE 1971;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CHANAY, DAVID H. BS 73 UNIV OF ROCHESTER
GRADUATE STUDENT SINCE 1973; AT UNIV OF ROCHESTER SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

GOTO, TETSUYA BS 69 NCT CCDED
GRADUATE STUDENT SINCE 1969; AT UNIV OF ROCHESTER SINCE 1969;
SPECIALTIES: PARTICLE THEORY
BS FROM RIKKYO UNIV, TOKYO

BIRTH: [REDACTED]
SUPPORT: ERCA

HARVEY, JOHN R MS 71 UNIV OF ROCHESTER
GRADUATE STUDENT SINCE 1968; AT UNIV OF ROCHESTER SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

HOLMES, ROBERT BS 66 CORNELL UNIV
GRADUATE STUDENT SINCE 1966; AT UNIV OF ROCHESTER SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

JENSEN, TERENCE C. BS 74 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1974; AT UNIV OF ROCHESTER SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KIM, JOHN EUI BS 71 NCT CCDED
GRADUATE STUDENT SINCE 1972; AT UNIV OF ROCHESTER SINCE 1972;
SPECIALTIES: PARTICLE THEORY
SEUL NATIONAL UNIV

BIRTH: [REDACTED]
SUPPORT: ERCA

MAY, EDWARD BS 68 NCT CCDED
GRADUATE STUDENT SINCE 1968; AT UNIV OF ROCHESTER SINCE 1968;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MCCALL, DENNIS M. BS 74 NCT CCDED
GRADUATE STUDENT SINCE 1974; AT UNIV OF ROCHESTER SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MILLER, MARTIN T. BS 73 UNIV OF ROCHESTER
GRADUATE STUDENT SINCE 1973; AT UNIV OF ROCHESTER SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PAGE 304

GRADUATE STUDENTS AT UNIV OF ROCHESTER
INFORMATION AS OF 1/1/75

NOV 25, 1975

NITZ, DAVID F BA 72 UNIV OF MICHIGAN
GRADUATE STUDENT SINCE 1972; AT UNIV OF ROCHESTER SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

YEE, JAE HYUNG BS 71 NCT CCDED
GRADUATE STUDENT SINCE 1971; AT UNIV OF ROCHESTER SINCE 1971;
SPECIALTIES: PARTICLE THEORY
SEUL NATIONAL UNIV

BIRTH: [REDACTED]
SUPPORT: ERCA

MIRZA A B PHD 58 UNIV OF PITTSBURGH
PROFESSOR SINCE 1968; AT ROCKEFELLER UNIV SINCE 1964;
SPECIALTIES: SYMMETRIES, WEAK INTERACTION THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CCCL, RODNEY L PHD 49 HARVARD UNIV
PROFESSOR SINCE 1970; AT ROCKEFELLER UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CIMCIVSIK, ZLATIMIR 'DSC 74 UNIV OF PARIS (FRANCE)
RESEARCH ASSOCIATE SINCE 1975; AT ROCKEFELLER UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

FACKLER, ORRIN D PHD 65 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1974; AT ROCKEFELLER UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

GOULIANS, K PHD 63 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1970; AT ROCKEFELLER UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KHURI, NICOLA N PHD 57 PRINCETON UNIV
PROFESSOR SINCE 1968; AT ROCKEFELLER UNIV SINCE 1964;
SPECIALTIES: S-MATRIX THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

PAGELS, HEINZ R PHD 65 STANFORD UNIV
ASSOC. PROFESSOR SINCE 1969; AT ROCKEFELLER UNIV SINCE 1966;
SPECIALTIES: FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

PAIS, ABRAHAM PHD 41 Utrecht (NETH)
PROFESSOR SINCE 1963; AT ROCKEFELLER UNIV SINCE 1963;
SPECIALTIES: FIELD THEORY, SYMMETRIES, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

PI, SO YOUNG PHD 74 ST L OF NEW YORK, STONY BROOK
RESEARCH ASSOCIATE SINCE 1974; AT ROCKEFELLER UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

RITTENBERG, VLADIMIR I PHD 67 NOT CODED
RESEARCH ASSOCIATE SINCE 1972; AT ROCKEFELLER UNIV SINCE 1972;
SPECIALTIES: THEORY
BUCHAREST, ROMANIA

BIRTH: [REDACTED]
SUPPORT: ERCA

RETHENBERG, ALLAN PHD 72 STANFORD UNIV
RESEARCH ASSOCIATE SINCE 1973; AT ROCKEFELLER UNIV SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SANCA, ANTHONY ICHIRO PHD 69 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1974; AT ROCKEFELLER UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SEGLER, SAMUEL L PHD 70 UNIV OF ILLINOIS
ASST. PROFESSOR SINCE 1973; AT ROCKEFELLER UNIV SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SHEI, SUN-SHENG PHD 69 HARVARD UNIV
RESEARCH ASSOCIATE SINCE 1973; AT ROCKEFELLER UNIV SINCE 1973;
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

STICKER, HARRY BS 67
RESEARCH ASSOCIATE SINCE 1973; AT ROCKEFELLER UNIV SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

TANNENbaum, MICHAEL PHD 65 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1970; AT ROCKEFELLER UNIV SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

TERAZAWA, HIDEZUMI DSC 69 UNIV OF TOKYO (JAPAN)
ASST. PROFESSOR SINCE 1971; AT ROCKEFELLER UNIV SINCE 1971;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

*** GRADUATE STUDENTS ***

ECRCHARET, STEVEN R. PHD 73 UNIV OF COLORADO
GRADUATE STUDENT SINCE 1973; AT ROCKEFELLER UNIV SINCE 1973;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

CALCI, DANIEL G AB 68 WILLIAM AND MARY COLL
GRADUATE STUDENT SINCE 1972; AT ROCKEFELLER UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

FENDRICK, ROBERT E BS 69 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1970; AT ROCKEFELLER UNIV SINCE 1970;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

KAZUO BS 66 TCHLKL UNIV (JAPAN)
RESEARCH ASSOCIATE SINCE 1973; AT RUTGERS UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FAZIN, MAURICE PHD 62 STANFORD UNIV
ASSOC. PROFESSOR SINCE 1969; AT RUTGERS UNIV SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

EERSBACH, ALFRED J PHD 74 PRINCETON UNIV
PHYSICIST SINCE 1975; AT RUTGERS UNIV SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

BRUDNOY, DAVID PHD 66 UNIV OF MINNESOTA
RESEARCH ASSOCIATE SINCE 1968; AT RUTGERS UNIV SINCE 1968;
SPECIALTIES: THEORY

SUPPORT:

COHEN, KENNETH J PHD 67 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1970; AT RUTGERS UNIV SINCE 1970;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

DEVLIN, THOMAS J PHD 61 UNIV OF CALIFORNIA
ASSOC. PROFESSOR SINCE 1968; AT RUTGERS UNIV SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

EDWARDS, RALPH T PHD 70 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1972; AT RUTGERS UNIV SINCE 1972;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FAN, CHUNGPENG PHD 70 ST L OF NEW YORK, STONY BROOK
STAFF PHYSICIST SINCE 1970; AT RUTGERS UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

GOLDHAGEN, PAUL E PHD 72 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1975; AT RUTGERS UNIV SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

HARRINGTON, DAVID PHD 61 CARNEGIE-MELLON UNIV
ASSOC. PROFESSOR SINCE 1970; AT RUTGERS UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

HARRISON, W C PHD 69 FLORIDA ST UNIV
RESEARCH ASSOCIATE SINCE 1971; AT RUTGERS UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

JACQUES, PIETER F PHD 74 UNIV OF PENNSYLVANIA
RESEARCH ASSOCIATE SINCE 1975; AT RUTGERS UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MACLICH, BOGDAN C PHD 59 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1969; AT RUTGERS UNIV SINCE 1969;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

PLANE, RICHARD J PHD 56 UNIV OF CHICAGO
PROFESSOR SINCE 1962; AT RUTGERS UNIV SINCE 1960;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FECKMIRE, RONALD PHD 57 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1968; AT RUTGERS UNIV SINCE 1968;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

SANDERS, HAROLD MS 59 COLUMBIA UNIV
STAFF PHYSICIST SINCE 1972; AT RUTGERS UNIV SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SANNES, FELIX PHD 68 MCGILL UNIV (CANADA)
ASST. PROFESSOR SINCE 1971; AT RUTGERS UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

SIDHU, DEEPINDER P PHD 73 ST. L OF NEW YORK, STONY BROOK
PHYSICIST SINCE 1975; AT RUTGERS UNIV SINCE 1975;
SPECIALTIES: SYMMETRIES, FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

STARK, ROBERT PHD 66 UNIV OF WISCONSIN
ASST. PROFESSOR SINCE 1968; AT RUTGERS UNIV SINCE 1968;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WATTS, TERENCE L PHD 63 YALE UNIV
ASSOC. PROFESSOR SINCE 1970; AT RUTGERS UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

YAMIN, S PETER PHD 66 UNIV OF PENNSYLVANIA
ASST. PROFESSOR SINCE 1969; AT RUTGERS UNIV SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

PEPPER, S F BS 64 U OF MIAMI
JATE STUDENT SINCE 1969; AT RUTGERS UNIV SINCE 1969;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

BEMEROWITZ, ROBERT J AB 71 CASE WESTERN RESERVE UNIV
GRADUATE STUDENT SINCE 1972; AT RUTGERS UNIV SINCE 1972;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ONR

EDELMAN, BRIAN S BA 72 U OF NEVADA
GRADUATE STUDENT SINCE 1972; AT RUTGERS UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS

SUPPORT:

GALAYCA, JOHN N BS 70 LEHIGH UNIV
GRADUATE STUDENT SINCE 1970; AT RUTGERS UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

GRASSMAN, M BS 67 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1969; AT RUTGERS UNIV SINCE 1969;

BIRTH: [REDACTED]
SUPPORT:

LENGLEY, R I BS 61 JESLS COLL
GRADUATE STUDENT SINCE 1969; AT RUTGERS UNIV SINCE 1969;

BIRTH: [REDACTED]
SUPPORT:

PREISSNER, HARTMUT UNIV OF MUNICH (GERMANY)
GRADUATE STUDENT SINCE 1972; AT RUTGERS UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

RUDIN, R A BS 64 RENSSELAER PCLYTECH INST
GRADUATE STUDENT SINCE 1969; AT RUTGERS UNIV SINCE 1969;

BIRTH: [REDACTED]
SUPPORT:

SILVERMAN, MICHAEL B BS 67 LAFAYETTE COLL
GRADUATE STUDENT SINCE 1967; AT RUTGERS UNIV SINCE 1967;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT:

VANHARLINGEN, DAVID MS 73 RUTGERS UNIV
GRADUATE STUDENT SINCE 1970; AT RUTGERS UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CRABB, DONALD G PHD 67 UNIV OF SOUTHAMPTON (BRITAIN)
RESEARCH ASSOCIATE SINCE 1968; AT SAINT LOUIS UNIV SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

DELANEY, ROBERT M PHD 58 SAINT LOUIS UNIV
PROFESSOR SINCE 1968; AT SAINT LOUIS UNIV SINCE 1968;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT:

GAMMEL, JOHN L PHD 50 CORNELL UNIV
PROFESSOR SINCE 1974; AT SAINT LOUIS UNIV SINCE 1974;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

C'FALCON, JOHN R PHD 65 UNIV OF ILLINOIS
PROFESSOR SINCE 1973; AT SAINT LOUIS UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

YAM, ZVI
ESSOR SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PHD 63 MASSACHUSETTS INST OF TECH
AT SOUTHEASTERN MASS UNIV SINCE 1964;

BIRTH: [REDACTED]
SUPPORT: NSF

DE PAGTER, JAMES
PROFESSOR SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT
VISITING FROM RUTHERFORD FEP LAB (BRITAIN)

PHD 56 WASHINGTON UNIV, ST LOUIS
AT SOUTHEASTERN MASS UNIV SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: NSF

DEWD, JOHN
ASSOC. PROFESSOR SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

PHD 66 MASSACHUSETTS INST OF TECH
AT SOUTHEASTERN MASS UNIV SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

GITTELSON, HOWARD
RESEARCH ASSOCIATE SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PHD 74 HARVARD UNIV

SUPPORT: NSF

KERN, WOLFGARD
PROFESSOR SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

PHD 56 UNIV OF BONN (GERMANY)
AT SOUTHEASTERN MASS UNIV SINCE 1964;

BIRTH: [REDACTED]
SUPPORT: NSF

LEUNG, GEORGE YAN-CHICK
ASSOC. PROFESSOR SINCE 1972;
SPECIALTIES: THEORY

PHD 63 MASSACHUSETTS INST OF TECH
AT SOUTHEASTERN MASS UNIV SINCE 1967;

SUPPORT:

RUSSELL, JOHN
ASSOC. PROFESSOR SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

PHD 60 MASSACHUSETTS INST OF TECH
AT SOUTHEASTERN MASS UNIV SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: NSF

EARDEEN, WILLIAM A PHD 67 UNIV OF MINNESOTA
ASST. PROFESSOR SINCE 1970; AT STANFORD UNIV SINCE 1970;
SPECIALTIES: SYMMETRIES, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ONR

CANESCHI, LUCA PHD 66 PISA UNIV (ITALY)
RESEARCH ASSOCIATE SINCE 1970; AT STANFORD UNIV SINCE 1970;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ONR

CHENG, VIANNEY PHD 73 UNIV OF MARYLAND
RESEARCH ASSOCIATE SINCE 1975; AT STANFORD UNIV SINCE 1975;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

FALCONE, DAVID E PHD 70 UNIV OF MICHIGAN
STAFF PHYSICIST SINCE 1970; AT STANFORD UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

GUIRAGESSIAN, ZAVEN C PHD 62 UNIV OF CALIFORNIA
PROFESSOR SINCE 1970; AT STANFORD UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

HITLIN, DAVID PHD 68 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD UNIV SINCE 1973;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

JENSEN, N S PHD 67 CALIFORNIA INST OF TECH
STAFF PHYSICIST SINCE 1968; AT STANFORD UNIV SINCE 1968;
SPECIALTIES: THEORY

SUPPORT:

KOCH, JUSTUS H PHD 72 UNIV OF MASSACHUSETTS, AMHERST
RESEARCH ASSOCIATE SINCE 1975; AT STANFORD UNIV SINCE 1975;
SPECIALTIES: ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT:

LIN, WING FAI
RESEARCH ASSOCIATE SINCE 1970; AT STANFORD UNIV SINCE 1970;
SPECIALTIES: THEORY

SUPPORT: ONR

PECCEI, ROBERTO C PHD 65 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1970; AT STANFORD UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

RITSON, DAVID M PHD 47 OXFORD UNIV (BRITAIN)
PROFESSOR SINCE 1968; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

SIEFF, LEONARD I PHD 37 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY SUPPORT: OSR

SCHWARTZ, MELVIN PHD 58 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS SUPPORT: ERCA NSF

SLOANE, DAVID PHD 74 RESEARCH ASSOCIATE SINCE 1975; AT STANFORD UNIV SINCE 1975; BIRTH: [REDACTED]
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS SUPPORT: [REDACTED]

WALECKA, J D PHD 58 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: PHENOMENOLOGY, WEAK INTERACTION THEORY SUPPORT: OSR

WEST, GREGGORY B PHD CORNELL UNIV ASST. PROFESSOR SINCE 1970; AT STANFORD UNIV SINCE 1970; SUPPORT: ONR
SPECIALTIES: THEORY

WOJCICKI, STANLEY G PHD 61 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1975; AT STANFORD UNIV SINCE 1975; SUPPORT: [REDACTED]
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

*** GRADUATE STUDENTS ***

ENSTROM, JAMES E BS 65 BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH SUPPORT: ERCA OSR

HOLLENHORST, JAMES N BS 72 UNIV OF MINNESOTA BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1975; AT STANFORD UNIV SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS, EXPERIMENTS SUPPORT: [REDACTED]

MASUJIMA, MICHIO BS 71 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1974; AT STANFORD UNIV SINCE 1974;
ON LEAVE AT STANFORD LINEAR ACC CTR SUPPORT: [REDACTED]

MCCOWN, ROBERT B BS 64 BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1970; AT STANFORD UNIV SINCE 1970;
SPECIALTIES: THEORY SUPPORT: [REDACTED]

MEISTER, N T BS 59 BIRTH: [REDACTED]
GRADUATE STUDENT SINCE 1968; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: THEORY SUPPORT: OSR

NERO, ANTHONY V BS 64 FERCHAM UNIV
GRADUATE STUDENT SINCE 1965; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH
BIRTH: [REDACTED]
SUPPORT: ONR

PACMORE, TIMOTHY D BS 65 UNIV OF BRITISH COLUMBIA (CAN)
GRADUATE STUDENT SINCE 1967; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ONR

PATSAKOS, G BS 62
GRADUATE STUDENT SINCE 1968; AT STANFORD UNIV SINCE 1969;
BIRTH: [REDACTED]
SUPPORT: NSF CSR

RAYMOND, DAVID J BS 65
GRADUATE STUDENT SINCE 1968; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH
BIRTH: [REDACTED]
SUPPORT: ERDA CSR

SWANSON, S M BS 60
GRADUATE STUDENT SINCE 1968; AT STANFORD UNIV SINCE 1969;
BIRTH: [REDACTED]
SUPPORT: OSR

TITUS, W J BS 36
GRADUATE STUDENT SINCE 1968; AT STANFORD UNIV SINCE 1969;
BIRTH: [REDACTED]
SUPPORT: OSR

TURNER, MICHAEL S BS 71 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1974; AT STANFORD UNIV SINCE 1974;
SPECIALTIES: THEORY
ON LEAVE AT STANFORD LINEAR ACC CTR
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

UGGLA, E D BS 67 STANFORD LINEAR ACC CTR
GRADUATE STUDENT SINCE 1975; AT STANFORD UNIV SINCE 1975;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

UHRHANE, FRANCIS J BS 60 STANFORD UNIV
GRADUATE STUDENT SINCE 1965; AT STANFORD UNIV SINCE 1969;
SPECIALTIES: PARTICLE THEORY, COUNTER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ONR

ZDARRO, RICHARD W MS 64 STANFORD UNIV
GRADUATE STUDENT SINCE 1965; AT STANFORD UNIV SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: ONR

TS, ISAAC L PHD 65 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1966; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ONR

ERAMIAN, P
RESEARCH ASSOCIATE SINCE 1970; AT STANFORD UNIV/HEPL SINCE 1970;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

SUPPORT: CNR

CHAMBERS, EDWARD E PHD 56 STANFORD LINEAR ACC CTR
RESEARCH ASSOCIATE SINCE 1970; AT STANFORD UNIV/HEPL SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: CAR

FAIRBANK, WILLIAM M PHD 48 YALE UNIV
PROFESSOR SINCE 1968; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT
CRYOGENICS

BIRTH: [REDACTED]
SUPPORT: NSF

FEARCE, A
RESEARCH ASSOCIATE SINCE 1970; AT STANFORD UNIV/HEPL SINCE 1970;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

SUPPORT: CNR

HOFSTADTER, ROBERT PHD 38 PRINCETON UNIV
PROFESSOR SINCE 1965; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
DIRECTOR HEPL

BIRTH: [REDACTED]
SUPPORT: NSF

HUGHES, EDGAR B PHD 61 UNIV OF LEEDS (BRITAIN)
STAFF PHYSICIST SINCE 1968; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MCASHAN, MICHAEL S PHD 66 RICE UNIV
RESEARCH ASSOCIATE SINCE 1968; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

MCCARTHY, JAMES S PHD 68 STANFORD LINEAR ACC CTR
RESEARCH ASSOCIATE SINCE 1968; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF

NGUYEN, V
RESEARCH ASSOCIATE SINCE 1970; AT STANFORD UNIV/HEPL SINCE 1970;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

SUPPORT: CNR

SCHWETTMAN, HARRY A PHD 62 RICE UNIV
ASSOC. PROFESSOR SINCE 1970; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF CNR

SICK, INGO PHD 67 UNIV OF BASEL (SWITZ)
RESEARCH ASSOCIATE SINCE 1968; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF CNR

SUELZLE, LARRY R PHD 67 STANFORD LINEAR ACC CTR
RESEARCH ASSOCIATE SINCE 1968; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF CNR

TURNEAURE, JOHN PHD 67 STANFORD LINEAR ACC CTR
ASST. PROFESSOR SINCE 1970; AT STANFORD UNIV/HEPL SINCE 1970;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: NSF CNR

YEARIAN, MARSH R PHD 59 STANFORD LINEAR ACC CTR
ASSOC. PROFESSOR SINCE 1966; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, PHOTOCOAGULATION EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: NSF

EEFON, BRUCE L MS 66 STANFORD LINEAR ACC CTR
GRADUATE STUDENT SINCE 1967; AT STANFORD UNIV/HEPL SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ONR

KINCAID, BRIAN BS 67 HARVARD UNIV
GRADUATE STUDENT SINCE 1975; AT STANFORD UNIV/HEPL SINCE 1975;

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LYNEIS, CLAUDE M BS 65 UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1967; AT STANFORD UNIV/HEPL SINCE 1969;
CRYOGENICS

BIRTH: [REDACTED]
SUPPORT: ONR

JERSEN, ROBERT L PHD 63 CORNELL UNIV
AFF PHYSICIST SINCE 1968; AT STANFORD LINEAR ACC CTR SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EALLAN, JOSEPH PHD 51 UNIV OF CALIFORNIA
PROFESSOR SINCE 1964; AT STANFORD LINEAR ACC CTR SINCE 1961;
SPECIALTIES: ADMINISTRATION, BUBBLE CHAMBER EXPERIMENTS
ASSOC. DIRECTOR, RESEARCH DIV

BIRTH: [REDACTED]
SUPPORT: ERCA

ERMAN, SAMUEL M PHD 59 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1967; AT STANFORD LINEAR ACC CTR SINCE 1962;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

EJERKEN, JAMES D PHD 59 STANFORD UNIV
PROFESSOR SINCE 1967; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

ELANKENBECLER, RICHARD PHD 58 PRINCETON UNIV
PROFESSOR SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

ELCOMM, ELLIOT PHD 67 CALIFORNIA INST OF TECH
ASSOC. PROFESSOR SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

EDYARSKI, ADAM M PHD 62 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: ERCA

REIDENBACH, MARTIN PHD 70 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

ERODSKY, STANLEY J PHD 64 UNIV OF MINNESOTA
RESEARCH ASSOCIATE SINCE 1966; AT STANFORD LINEAR ACC CTR SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ERGWAN, JOHN L PHD 58 UNIV OF MICHIGAN
STAFF PHYSICIST SINCE 1965; AT STANFORD LINEAR ACC CTR SINCE 1965;
SPECIALTIES: DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT:

ERGWAN, KARL L PHD 53 STANFORD UNIV
ADJUNCT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

BULOS, FATIM PHD 60 STANFORD UNIV
STAFF PHYSICIST SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: DEVICE DEVELOPMENT, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EUNNELL, KIRK C PHD 66 NORTHWESTERN UNIV
RESEARCH ASSOCIATE SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CARNEGIE, ROBERT K PHD 67 PRINCETON UNIV
ASST. PROFESSOR SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CARROLL, JOHN T PHD 71 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1971; AT STANFORD LINEAR ACC CTR SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CHADWICK, GEORGE B PHD 58 CAMBRIDGE UNIV (ENGLAND)
STAFF PHYSICIST SINCE 1965; AT STANFORD LINEAR ACC CTR SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

CHAO, ALEXANDER W. PHD 74 ST. L OF NEW YORK, STONY BROOK
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: ACCELERATORS
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

COTTRELL, ROGER L PHD 67 UNIV OF MANCHESTER (BRITAIN)
RESEARCH ASSOCIATE SINCE 1967; AT STANFORD LINEAR ACC CTR SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: EPCA

COWARD, DAVID F PHD 63 STANFORD UNIV
STAFF PHYSICIST SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: COUNTER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

CVITANOVIC, PREDRAG PHD 73 CCFNELL UNIV
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PARTICLE THEORY
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

DAVIER, MICHEL PHD 69 UNIV OF PARIS (FRANCE)
ASSOC. PROFESSOR SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: [REDACTED]

DESTAEELER, HERBERT D PHD 55 MASSACHUSETTS INST OF TECH
ASSISTANT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: ERCA

L, SIDNEY D PHD 49 UNIV OF ILLINOIS BIRTH: [REDACTED]
PROFESSOR SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: PHENOMENOLOGY, ELECTRODYNAMICS, FIELD THEORY SUPPORT: ERDA

CUCNG, MINH-VAN PHD 73 CORNELL UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: THEORY, STREAMER CHAMBER EXPERIMENTS SUPPORT:

FELDMAN, GARY J MS 71 HARVARD UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1971; AT STANFORD LINEAR ACC CTR SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS SUPPORT:

FIELD, ROBERT C PHD 68 CXFORD UNIV (BRITAIN) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS SUPPORT:

FISCHER, GERHARD E PHD 54 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1965; AT STANFORD LINEAR ACC CTR SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS SUPPORT: ERDA

FREYTAG, DIETRICH R PHD 62 UNIV OF BONN (GERMANY) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS SUPPORT:

FRIEDMAN, JEROME H PHD 68 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1971; AT STANFORD LINEAR ACC CTR SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ACCELERATOR DESIGN AND DEVELOPMENT SUPPORT:

GARWIN, EDWARD D PHD 58 UNIV OF CHICAGO BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1962; AT STANFORD LINEAR ACC CTR SINCE 1962;
SPECIALTIES: DEVICE DEVELOPMENT SUPPORT: ERDA

GILMAN, FREDERICK J PHD 65 PRINCETON UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1967;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PHENOMENOLOGY SUPPORT: ERDA

HANKEY, ALEXANDER M PHD 73 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: FIELD THEORY, WEAK INTERACTION THEORY SUPPORT:

HANSON, ANDREW J. PHD 71 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY SUPPORT:

HANSEN, GAIL G PHD 73 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

HELM, RICHARD F PHD 56 STANFORD UNIV
STAFF PHYSICIST SINCE 1958; AT STANFORD LINEAR ACC CTR SINCE 1961;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERDA

HERQUET, PHILIPPE PHD 72
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

HERRMANNSELDT, WILLIAM B PHD 58 UNIV OF ILLINOIS
STAFF PHYSICIST SINCE 1966; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT
ON LEAVE AT ENERGY RES. AND DEV. ADM.

BIRTH: [REDACTED]
SUPPORT: ERDA

HUTCHINSON, DAVID P PHD 62 COLUMBIA UNIV
STAFF PHYSICIST SINCE 1971; AT STANFORD LINEAR ACC CTR SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

JEAN-MARIE, BERNARD Y. PHD 72
VISITING RES PHYS SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

JOHNSON, WILLIAM B PHD 63 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

KIRKBY, JASPER PHD 72 UNIV COLLEGE, LONDON
RESEARCH ASSOCIATE SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KUNZ, PAUL F PHD 68 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LARSEN, RUDOLF R PHD 60 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1962; AT STANFORD LINEAR ACC CTR SINCE 1962;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

LASINSKI, THOMAS A PHD 71 UNIV OF CHICAGO
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: PHENOMENOLOGY, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ACQZ, JEAN V PHD 35 STANFORD UNIV
JUNCT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

LEE, MARTIN PHD 67 STANFORD UNIV
RESEARCH ASSOCIATE SINCE 1962; AT STANFORD LINEAR ACC CTR SINCE 1962;
SPECIALTIES: ACCELERATORS

BIRTH: [REDACTED]
SUPPORT: ERCA

LEITH, DAVID W PHD 62 UNIV OF GLASGOW (SCOTLAND)
ASSOC. PROFESSOR SINCE 1970; AT STANFORD LINEAR ACC CTR SINCE 1966;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LEWIS, RAYMOND A. PHD 66 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: DEVICE DEVELOPMENT, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LIU, JOHN K PHD 68 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LOEW, GREGORY A PHD 58 STANFORD UNIV
AJUNCT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: ACCELERATOR OPERATION, ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

LUTH, VERA G. PHD 69 UNIV OF HEIDELBERG (GERMANY)
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LYNCH, HARVEY L PHD 66 STANFORD UNIV
ASST. PROFESSOR SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LYNN, DONALD E PHD 66 UNIV OF IOWA (IOWA CITY)
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MALLORY, KENNETH B PHD 55 STANFORD UNIV
STAFF PHYSICIST SINCE 1950; AT STANFORD LINEAR ACC CTR SINCE 1961;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION

BIRTH: [REDACTED]
SUPPORT: ERCA

MARTIN, FREDERICK MS 59 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

MEYER, W THOMAS PHD 71 CEFNELL UNIV
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MILLER, ROGER PHD 65 STANFORD UNIV
STAFF PHYSICIST SINCE 1959; AT STANFORD LINEAR ACC CTR SINCE 1961;
SPECIALTIES: ACCELERATOR OPERATION, ACCELERATOR DESIGN AND DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

MCREHOUSE, CHARLES C PHD 70 LAWRENCE BERKELEY LAB
RESEARCH ASSOCIATE SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MURTON, PHILIP L PHD 63 OHIC ST UNIV
STAFF PHYSICIST SINCE 1965; AT STANFORD LINEAR ACC CTR SINCE 1965;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

MCZLEY, ROBERT F PHD 50 UNIV OF CALIFORNIA
PROFESSOR SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1961;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

MURRAY, JOSEPH J PHD 54 CALIFORNIA INST OF TECH
ADJUNCT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

NEAL, RICHARD B PHD 53 STANFORD UNIV
ADJUNCT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: ADMINISTRATION, ACCELERATOR DESIGN AND DEVELOPMENT, ACCELERATOR OPERATION

BIRTH: [REDACTED]
SUPPORT: ERCA

NOYES, HENRY P PHD 50 UNIV OF CALIFORNIA, BERKELEY
PROFESSOR SINCE 1967; AT STANFORD LINEAR ACC CTR SINCE 1962;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

ODDAN, ALLEN C PHD 55 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1962; AT STANFORD LINEAR ACC CTR SINCE 1962;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT: ERCA

PANOFSKY, WOLFGANG K PHD 45 CALIFORNIA INST OF TECH
PROFESSOR SINCE 1951; AT STANFORD LINEAR ACC CTR SINCE 1961;
SPECIALTIES: ADMINISTRATION, COUNTER EXPERIMENTS
DIRECTOR

BIRTH: [REDACTED]
SUPPORT: ERCA

FATERSON, JAMES M PHD 62 UNIV OF GLASGOW (SCOTLAND)
IOF STAFF PHYS. SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: ACCELERATORS, SPARK CHAMBER EXPERIMENTS, EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

F, MARTIN L PHD 55 COLUMBIA UNIV
ESSOR SINCE 1964; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

PESIC, PETER PHD 75 AT STANFORD LINEAR ACC CTR SINCE 1970;
PHYSICIST SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

PICCIONI, ROBERT PHD 72 STANFORD LINEAR ACC CTR
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS, HYERID BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

PRESSCOTT, CHARLES Y PHD 71 CALIFORNIA INST OF TECH
RESEARCH ASSOCIATE SINCE 1971; AT STANFORD LINEAR ACC CTR SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT:

FUN, TING P PHD 73 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

RATCLIFF, BLAIR PHD 71 STANFORD LINEAR ACC CTR
RESEARCH ASSOCIATE SINCE 1975; AT STANFORD LINEAR ACC CTR SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, DEVICE DEVELOPMENT, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

REES, JOHN R PHD 56 INDIANA UNIVERSITY
ADJUNCT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1970;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT:

RICHTER, BURTON PHD 56 MASSACHUSETTS INST OF TECH
PROFESSOR SINCE 1967; AT STANFORD LINEAR ACC CTR SINCE 1963;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCHWITTERS, ROY F. PHD 71 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT:

SHAPIRO, STEPHEN PHD 68 COLUMBIA UNIV
RESEARCH ASSOCIATE SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: ELECTRONIC EXPERIMENTS, PHOTOPRODUCTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

SHERDEN, DAVID J PHD 69 UNIV OF CHICAGO
STAFF PHYSICIST SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: DEVICE DEVELOPMENT

BIRTH: [REDACTED]
SUPPORT:

SINCLAIR, CHARLES K PHD 67 CORNELL UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969; SUPPORT:
SPECIALTIES: DEVICE DEVELOPMENT, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

SIVERS, DENNIS W. PHD 70 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973; SUPPORT:
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

STEVENS, ROBERT A. PHD 74 IMPERIAL COLL (BRITAIN) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974; SUPPORT:
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

SWANSON, WILLIAM P PHD 60 UNIV OF CALIFORNIA, BERKELEY BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969; SUPPORT:
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

TANENBAUM, WILLIAM M. PHD 73 YALE UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974; SUPPORT:
SPECIALTIES: EXPERIMENTS

TAYLER, RICHARD E PHD 62 STANFORD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT STANFORD LINEAR ACC CTR SINCE 1962; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT

TOWNSEND, JOHN S. PHD 73 JOHNS HOPKINS UNIV BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974; SUPPORT:
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, S-MATRIX THEORY

TSAI, PAUL Y PHD 56 UNIV OF MINNESOTA BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1963; AT STANFORD LINEAR ACC CTR SINCE 1963; SUPPORT: ERCA
SPECIALTIES: ELECTRODYNAMICS, PHENOMENOLOGY

TYE, SZE-HOI PHD 73 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974; SUPPORT:
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, WEAK INTERACTION THEORY

VANNUCCI, FRANCOIS M. PHD 73 ECOLE POLYTECH (FRANCE) BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974; SUPPORT:
SPECIALTIES: EXPERIMENTS

VILLA, FRANCESCO PHD 61 RMET (ITALY) BIRTH: [REDACTED]
F PHYSICIST SINCE 1964; AT STANFORD LINEAR ACC CTR SINCE 1964; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT

WANG, LI-CHEN PHD 71 UNIV OF MARYLAND
RESEARCH ASSOCIATE SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WARD, BENNIE F L PHD 73 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WEINSTEIN, MARVIN PHD 67 COLUMBIA UNIV
STAFF PHYSICIST SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: FIELD THEORY, SYMMETRIES, ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WEITSCH, G ANDREAS MS 68 DARMSTADT TECH H S (GER)
RESEARCH ASSOCIATE SINCE 1971; AT STANFORD LINEAR ACC CTR SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WELDON, HENRY A. PHD 74 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WILLIAMS, STEPHEN H PHD 69 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1969; AT STANFORD LINEAR ACC CTR SINCE 1969;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

WILSON, PERRY E PHD 58 STANFORD LINEAR ACC CTR
ADJUNCT PROF SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

YANKIELWICZ, SHIMON PHD 74 WEIZMANN INST (ISRAEL)
RESEARCH ASSOCIATE SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: SYMMETRIES, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

*** GRADUATE STUDENTS ***

ATWOOD, WILLIAM BS 70 STANFORD UNIV
GRADUATE STUDENT SINCE 1970; AT STANFORD LINEAR ACC CTR SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EANE, KARL L. BS 70 STANFORD LINEAR ACC CTR
GRADUATE STUDENT SINCE 1970; AT STANFORD LINEAR ACC CTR SINCE 1970;
SPECIALTIES: ACCELERATOR DESIGN AND DEVELOPMENT
ON LEAVE AT LOCATION UNKNOWN

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

EAR-GACEA, UZI GRADUATE STUDENT SINCE 1972; SPECIALTIES: THEORY	BS 71 PRINCETON UNIV AT STANFORD LINEAR ACC CTR SINCE 1972;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
FRANKEL, D. J. GRADUATE STUDENT SINCE 1972; SPECIALTIES: DEVICE DEVELOPMENT, EXPERIMENTS	MS 73 STANFORD UNIV AT STANFORD LINEAR ACC CTR SINCE 1972;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
GILES, M. GRADUATE STUDENT SINCE 1972; SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS	MS STANFORD UNIV AT STANFORD LINEAR ACC CTR SINCE 1972;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
GILES, R. GRADUATE STUDENT SINCE 1972; SPECIALTIES: THEORY	MS 73 STANFORD UNIV AT STANFORD LINEAR ACC CTR SINCE 1972;	SUPPORT: [REDACTED]
GILES, RSCOE GRADUATE STUDENT SINCE 1970; SPECIALTIES: THEORY	BS 70 STANFORD LINEAR ACC CTR AT STANFORD LINEAR ACC CTR SINCE 1970;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
GOKALP, AHMET GRADUATE STUDENT SINCE 1970; SPECIALTIES: THEORY	BS 68 KCT CCDED AT STANFORD LINEAR ACC CTR SINCE 1970;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
HEILE, F. B. GRADUATE STUDENT SINCE 1973; SPECIALTIES: COUNTER EXPERIMENTS	BS 71 MASSACHUSETTS INST OF TECH AT STANFORD LINEAR ACC CTR SINCE 1973;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
KENNELLY, R. GRADUATE STUDENT SINCE 1972; SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS	BS 67 UNIV OF CALIFORNIA, SAN DIEGO AT STANFORD LINEAR ACC CTR SINCE 1972;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
KISKIS, J. GRADUATE STUDENT SINCE 1970; SPECIALTIES: THEORY	BS 69 UNIV OF CALIFORNIA, DAVIS AT STANFORD LINEAR ACC CTR SINCE 1970;	BIRTH: [REDACTED] SUPPORT: NSF
MASUJIMA, MICHIO GRADUATE STUDENT SINCE 1972; VISITING FROM STANFORD UNIV	BS 71 MASSACHUSETTS INST OF TECH AT STANFORD LINEAR ACC CTR SINCE 1972;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
MESTAYER, M C GRADUATE STUDENT SINCE 1970; SPECIALTIES: COUNTER EXPERIMENTS	BS 69 LOUISIANA ST UNIV AT STANFORD LINEAR ACC CTR SINCE 1970;	BIRTH: [REDACTED] SUPPORT: ERLA

DREACH, HARRY BS 71 UNIV OF CHICAGO
GRADUATE STUDENT SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

PEARSON, R. B. BS 71 UNIV OF CALIFORNIA, IRVINE
GRADUATE STUDENT SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SCHMIDT, I. J. MS 72 UNIV OF PITTSBURGH
GRADUATE STUDENT SINCE 1973; AT STANFORD LINEAR ACC CTR SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

TURNER, MICHAEL S BS 71 CALIFORNIA INST OF TECH
GRADUATE STUDENT SINCE 1972; AT STANFORD LINEAR ACC CTR SINCE 1972;
SPECIALTIES: THEORY
VISITING FROM STANFORD UNIV

BIRTH: [REDACTED]
SUPPORT: NSF

TURNER, P. J. BS 71 BROWN UNIV
GRADUATE STUDENT SINCE 1974; AT STANFORD LINEAR ACC CTR SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ZEIGER, E. BS 65 UNIV OF BUENOS AIRES (ARG)
GRADUATE STUDENT SINCE 1970; AT STANFORD LINEAR ACC CTR SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

BERNSTEIN, JEREMY PHD 55 HARVARD UNIV
PROFESSOR SINCE 1968; AT STEVENS INST CF TECH SINCE 1968;
SPECIALTIES: WEAK INTERACTION THEORY, FIELD THECRY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: NSF

ERUCKER, E B PHD 55 JCHNS HOPKINS UNIV
ASSOC. PROFESSCR SINCE 1971; AT STEVENS INST CF TECH SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, CCMPUTER EMPLOYMENT IN RESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS

KOLLER, EARL L PHD 55 CCLUMBIA UNIV
PROFESSOR SINCE 1969; AT STEVENS INST CF TECH SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, CCMPUTER EMPLOYMENT IN FESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS

TAYLOR, SNOWDEN PHD 55 CCLUMBIA UNIV
PROFESSOR SINCE 1966; AT STEVENS INST CF TECH SINCE 1958;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, EMULSION EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

ACHANDRAN, AIYALAM P PHD 62 UNIV OF MADRAS (INDIA)
PROFESSOR SINCE 1973; AT SYRACUSE UNIV SINCE 1975;
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ELACKMCN, MAURICE L PHD 67 MASSACHUSETTS INST OF TECH
ASSOC. PROFESSOR SINCE 1970; AT SYRACUSE UNIV SINCE 1970;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

CAHALAN, RCBERT F PHD 72 UNIV OF ILLINOIS
RESEARCH ASSOCIATE SINCE 1973; AT SYRACUSE UNIV SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

FAINBERG, M. ANTHONY PHD 69 UNIV OF CALIFORNIA, BERKELEY
VISITING ASST PROF SINCE 1973; AT SYRACUSE UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FRAMPTON, PAUL F PHD 68 OXFORD UNIV (BRITAIN)
VISITING ASST PROF SINCE 1972; AT SYRACUSE UNIV SINCE 1972;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

GCLEBERG, MARVIN PHD 66 SYRACUSE UNIV
ASSOC. PROFESSOR SINCE 1970; AT SYRACUSE UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

HORWITZ, NAHMIN PHD 54 UNIV OF MINNESOTA
PROFESSOR SINCE 1966; AT SYRACUSE UNIV SINCE 1965;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

LINSCOTT, IVAN R PHD 72 UNIV OF CALIFORNIA, BERKELEY
STAFF PHYSICIST SINCE 1972; AT SYRACUSE UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MINETI, GIANCARLO PHD 54 RCME (ITALY)
PROFESSOR SINCE 1967; AT SYRACUSE UNIV SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

NANDY, ASHESH PHD 71 U OF CALIFORNIA, SANTA BARBARA
RESEARCH ASSOCIATE SINCE 1972; AT SYRACUSE UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

RABL, VEFNIKA PHD 74 CHIC ST UNIV
RESEARCH ASSOCIATE SINCE 1974; AT SYRACUSE UNIV SINCE 1974;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

ROHRLICH, FRITZ
PROFESSOR SINCE 1966;
SPECIALTIES: FIELD THEORY

PHD 48 HARVARD UNIV
AT SYRACUSE UNIV SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: NSF

SCHECHTER, JOSEPH M
ASSOC. PROFESSOR SINCE 1968;
SPECIALTIES: PARTICLE THEORY, WEAK INTERACTION THEORY

PHD 65 UNIV OF ROCHESTER
AT SYRACUSE UNIV SINCE 1968;

BIRTH: [REDACTED]
SUPPORT: ERCA

WALI, KAMESHWAR C
PROFESSOR SINCE 1970;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY, S-MATRIX THEORY

PHD 59 UNIV OF WISCONSIN
AT SYRACUSE UNIV SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: ERCA

WELLNER, MARCEL N
ASSOC. PROFESSOR SINCE 1966;
SPECIALTIES: FIELD THEORY

PHD 58 PRINCETON UNIV
AT SYRACUSE UNIV SINCE 1966;

SUPPORT: NSF

*** GRADUATE STUDENTS ***

CRIS, MANOLIS A
GRADUATE STUDENT SINCE 1969;
SPECIALTIES: EXPERIMENTS

BS 67 UNIV OF ATHENS (GREECE)
AT SYRACUSE UNIV SINCE 1969;

BIRTH: [REDACTED]
SUPPORT: NSF

GAUTHIER, PAUL S
GRADUATE STUDENT SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BS 70 BROWN UNIV
AT SYRACUSE UNIV SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: NSF

MCCARTHY, CORNELIUS J
GRADUATE STUDENT SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BS FLORIDA ST UNIV
AT SYRACUSE UNIV SINCE 1968;

BIRTH: [REDACTED]
SUPPORT:

FOY, JAYA
GRADUATE STUDENT SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
CALCUTTA UNIV

MS 66
AT SYRACUSE UNIV SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: NSF

TZANAKCS, GEORGE
GRADUATE STUDENT SINCE 1972;
SPECIALTIES: EXPERIMENTS

CE BS 64 UNIV OF ATHENS (GREECE)
AT SYRACUSE UNIV SINCE 1972;

BIRTH: [REDACTED]
SUPPORT: NSF

G, WILLIAM M PHD 59 UNIV OF TENNESSEE
PROFESSOR SINCE 1970; AT UNIV OF TENNESSEE SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
JOINT APPT OAK RIDGE NAT LAB

BIRTH: [REDACTED]
SUPPORT: ERDA

CHILDESS, ROBERT W PHD 63 VANDERBILT UNIV
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF TENNESSEE SINCE 1965;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT:

CCNCO, GEORGE T PHD 62 UNIV OF ILLINOIS
PROFESSOR SINCE 1973; AT UNIV OF TENNESSEE SINCE 1963;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
JOINT APPT OAK RIDGE NAT LAB

BIRTH: [REDACTED]
SUPPORT: ERCA

FANDLER, THOMAS BS 68 CARNegie-MELLON UNIV
RESEARCH FELLOW SINCE 1974; AT UNIV OF TENNESSEE SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

HART, EDWARD L PHD 59 CORNELL UNIV
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF TENNESSEE SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

KING, DAVID T PHD 51 BRISTOL POLYTECHNIC (BRITAIN)
PROFESSOR SINCE 1961; AT UNIV OF TENNESSEE SINCE 1955;
SPECIALTIES: EMULSION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

SHIEH, S. Y. PHD 68 UNIV OF MARYLAND
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF TENNESSEE SINCE 1969;

BIRTH: [REDACTED]
SUPPORT:

SHIH, CHIACHANG PHD 67 CORNELL UNIV
ASST. PROFESSOR SINCE 1971; AT UNIV OF TENNESSEE SINCE 1971;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

EARWICK, JOHN BS 67 NOT CODED
GRADUATE STUDENT SINCE 1970; AT UNIV OF TENNESSEE SINCE 1970;

BIRTH: [REDACTED]
SUPPORT:

PAGE 332

PHYSICISTS AT UNIV OF TEXAS
INFORMATION AS OF 1/1/75

NOV 25, 1975

BCHM, ARNO
ASSOC. PROFESSOR SINCE 1968; AT UNIV OF TEXAS SINCE 1968;
SPECIALTIES: SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

CHIU, CHARLES BIN
ASSOC. PROFESSOR SINCE 1975; AT UNIV OF TEXAS SINCE 1971;
SPECIALTIES: THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

DESHPANDE, NILENDRA G
VISITING ASSOC PROF SINCE 1973; AT UNIV OF TEXAS SINCE 1973;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY
ON LEAVE AT LOCATION UNKNOWN

BIRTH: [REDACTED]
SUPPORT:

CICUS, DUANE A.
ASST. PROFESSOR SINCE 1973; AT UNIV OF TEXAS SINCE 1973;
SPECIALTIES: FIELD THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

GLEESON, AUSTIN M
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF TEXAS SINCE 1969;
SPECIALTIES: SUPER DENSE MATTER

BIRTH: [REDACTED]
SUPPORT: ERCA

GRIFFY, THOMAS A.
PROFESSOR SINCE 1968; AT UNIV OF TEXAS SINCE 1968;
SPECIALTIES: PARTICLE THEORY
NUCLEON-NUCLEON INTERACTIONS

BIRTH: [REDACTED]
SUPPORT: ERCA

HSU, JENG-PING
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF TEXAS SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

HURLEY, WILLIAM J
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF TEXAS SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

KE-EMAN, YUVAL
PROFESSOR SINCE 1968; AT UNIV OF TEXAS SINCE 1968;
SPECIALTIES: THEORY, SYMMETRIES
JOINT APPT TEL-AVIV UNIV (ISRAEL)

BIRTH: [REDACTED]
SUPPORT: ERCA

SUGARSHAN, E C GEORGE
PROFESSOR SINCE 1964; AT UNIV OF TEXAS SINCE 1969;
SPECIALTIES: FIELD THEORY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

MY, P. NARAYANNA PHD 63 UNIV OF DELHI (INDIA)
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF TEXAS SINCE 1974;
SPECIALTIES: FIELD THEORY
VISITING FROM SOUTHERN ILLINOIS UNIV

BIRTH: [REDACTED]
SUPPORT:

WANG, KUO-HSIAN PHD 65 LAWRENCE BERKELEY LAB
RESEARCH ASSOCIATE SINCE 1975; AT UNIV OF TEXAS SINCE 1975;
SPECIALTIES: PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT:

*** GRADUATE STUDENTS ***

GAUTAM, SULAKSHNA BS 66 UNIV OF BOMBAY (INDIA)
GRADUATE STUDENT SINCE 1970; AT UNIV OF TEXAS SINCE 1970;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

KAGALI, BASAVARAJ MS 72 NOT CODED
GRADUATE STUDENT SINCE 1974; AT UNIV OF TEXAS SINCE 1974;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

KHALIL, M. ASLAM K. MS 72 VIRGINIA POLYTECHNIC INST
GRADUATE STUDENT SINCE 1973; AT UNIV OF TEXAS SINCE 1973;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

MAC, ENRIQUE BS 68
GRADUATE STUDENT SINCE 1972; AT UNIV OF TEXAS SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

PEDIGG, ROBERT CARYL MA STANFORD UNIV
GRADUATE STUDENT SINCE 1971; AT UNIV OF TEXAS SINCE 1971;
SPECIALTIES: FIELD THEORY, SUPER DENSE MATTER

BIRTH: [REDACTED]
SUPPORT: ERDA

TEESE, ROBERT MA 73 UNIV OF TEXAS
GRADUATE STUDENT SINCE 1971; AT UNIV OF TEXAS SINCE 1971;
SPECIALTIES: SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERDA

LGAZ, EDUARDO PHD 74 UNIV OF TEXAS
GRADUATE STUDENT SINCE 1969; AT UNIV OF TEXAS SINCE 1969;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

UNDERWOOD, JOHN A. BA 70 UNIV OF TEXAS
GRADUATE STUDENT SINCE 1972; AT UNIV OF TEXAS SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT:

PAGE 334

GRADUATE STUDENTS AT UNIV OF TEXAS
INFORMATION AS OF 1/1/75

NCV 25, 1975

WAGNER, DONALD E MA 71 RICE UNIV
GRADUATE STUDENT SINCE 1970; AT UNIV OF TEXAS SINCE 1970;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

CLARK, R B PHD 68 YALE UNIV
ST. PROFESSOR SINCE 1973; AT TEXAS A&M UNIV SINCE 1973;
SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

CULLER, NELSON M PHD 53 RICE UNIV
PROFESSOR SINCE 1970; AT TEXAS A&M UNIV SINCE 1970;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF CSR

GREEN, PHILIP J PHD 67 LOUISIANA ST UNIV
ASSOC. PROFESSOR SINCE 1974; AT TEXAS A&M UNIV SINCE 1968;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF GSF

FOGCH, UDO W PHD 69 UNIV OF NOTRE DAME
STAFF PHYSICIST SINCE 1970; AT TEXAS A&M UNIV SINCE 1970;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

*** GRADUATE STUDENTS ***

JELINEK, AL V PHD 70 TEXAS A&M UNIV
GRADUATE STUDENT SINCE 1968; AT TEXAS A&M UNIV SINCE 1968;
SPECIALTIES: COSMIC RAY EXPERIMENTS

SUPPORT: OSR

CANTER, JOSEPH M PHD 68 CARNEGIE-MELLON UNIV
ASST. PROFESSOR SINCE 1970; AT TUFTS UNIV SINCE 1970;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

CORMACK, ALLAN M MS 45 UNIV OF CAPE TOWN (SO AFRICA)
PROFESSOR SINCE 1964; AT TUFTS UNIV SINCE 1957;
SPECIALTIES: ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERDA

CAO, FU TAK PHD 70 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1975; AT TUFTS UNIV SINCE 1975;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

EVERETT, ALLEN E PHD 60 HARVARD UNIV
ASSOC. PROFESSOR SINCE 1965; AT TUFTS UNIV SINCE 1960;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

GOLDSTEIN, GARY R PHD 68 UNIV OF CHICAGO
ASST. PROFESSOR SINCE 1970; AT TUFTS UNIV SINCE 1968;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT:

MANN, WILLIAM A PHD 70 UNIV OF MASSACHUSETTS, AMHERST
ASST. PROFESSOR SINCE 1974; AT TUFTS UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

MILBURN, RICHARD F PHD 54 HARVARD UNIV
PROFESSOR SINCE 1965; AT TUFTS UNIV SINCE 1961;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

QUINN, DANIEL J PHD 67 STANFORD UNIV
ASST. PROFESSOR SINCE 1970; AT TUFTS UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FUTTERFOORD, JOHN P PHD 68 CORNELL UNIV
ASST. PROFESSOR SINCE 1969; AT TUFTS UNIV SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SCHNEPS, JACK PHD 56 UNIV OF WISCONSIN
PROFESSOR SINCE 1963; AT TUFTS UNIV SINCE 1956;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

STOTTEMEYER, ALAN R PHD 71 UNIV OF MARYLAND
SEARCH ASSOCIATE SINCE 1973; AT TUFTS UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

PKINS, JAMES M PHD 75 TUFTS UNIV
SEARCH ASSOCIATE SINCE 1975; AT TUFTS UNIV SINCE 1962;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WEAVER, DAVID L PHD 63 IOWA ST UNIV (AMES)
ASSOC. PROFESSOR SINCE 1965; AT TUFTS UNIV SINCE 1964;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

*** GRADUATE STUDENTS ***

KATSOUFIS, ELIAS C MS 67 COLUMBIA UNIV
GRADUATE STUDENT SINCE 1965; AT TUFTS UNIV SINCE 1967;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SHUPE, MICHAEL A BS 68 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1970; AT TUFTS UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

BERGESON, HAVEN E PHD 62 UNIV OF UTAH
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF UTAH SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

BECNE, JOSEPH C PHD 70 UNIV OF WISCONSIN
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF UTAH SINCE 1974;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CASSIDAY, GEORGE L JR PHD 68 CORNELL UNIV
ASST. PROFESSOR SINCE 1972; AT UNIV OF UTAH SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

COOPER, DAVID A PHD 74 LIVERPOOL UNIV (ENGLAND)
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF UTAH SINCE 1974;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

ELBERT, J PHD 71 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF UTAH SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

GREEN, DONALD E PHD 65 CALIFORNIA INST OF TECH
ASST. PROFESSOR SINCE 1972; AT UNIV OF UTAH SINCE 1975;
SPECIALTIES: COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

LCWE, GEORGE H PHD 73 UNIV OF UTAH
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF UTAH SINCE 1972;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT:

MASON, GRANT W PHD 69 UNIV OF UTAH
ASSOC. PROFESSOR SINCE 1974; AT UNIV OF UTAH SINCE 1974;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MORRISON, JAMES LESLIE PHD 64 CORNELL UNIV
RESEARCH ASSOCIATE SINCE 1970; AT UNIV OF UTAH SINCE 1964;
SPECIALTIES: THEORY, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: NSF

CITER, HORACE W PHD 68 YALE UNIV
PROFESSOR SINCE 1970; AT VANDERBILT UNIV SINCE 1970;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

HOLLACAY, WENDELL C PHD 54 UNIV OF WISCONSIN
PROFESSOR SINCE 1962; AT VANDERBILT UNIV SINCE 1954;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

FANVINI, ROBERT S PHD 65 BRADEIS UNIV
ASSOC. PROFESSOR SINCE 1971; AT VANDERBILT UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FOUCHER, JOHN SCOTT PHD 71 MASSACHUSETTS INST OF TECH
ASST. PROFESSOR SINCE 1974; AT VANDERBILT UNIV SINCE 1974;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

REUCROFT, STEVE PHD 65 UNIV OF LIVERPOOL (BRITAIN)
ASST. PROFESSOR SINCE 1973; AT VANDERBILT UNIV SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

ROGERS, ARTHUR HAROLD PHD 65 MASSACHUSETTS INST OF TECH
RES. ASSOC. PROF. SINCE 1974; AT VANDERBILT UNIV SINCE 1974;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FCCS, CHARLES E PHD 53 JOHNS HOPKINS UNIV
PROFESSOR SINCE 1965; AT VANDERBILT UNIV SINCE 1959;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

STONE, SHELDON L PHD 72 UNIV OF ROCHESTER
ASST. PROFESSOR SINCE 1973; AT VANDERBILT UNIV SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WATERS, JAMES W PHD 69 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1969; AT VANDERBILT UNIV SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WEBSTER, MEDFORD S PHD 60 WASHINGTON UNIV, ST. LOUIS
PROFESSOR SINCE 1970; AT VANDERBILT UNIV SINCE 1968;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

*** GRADUATE STUDENTS ***

FENKER, HOWARD COBB BA 73 VANDERBILT UNIV
GRADUATE STUDENT SINCE 1973; AT VANDERBILT UNIV SINCE 1973;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

JONES, STEVEN EARL BS 73 BRIGHAM YOUNG UNIV
GRADUATE STUDENT SINCE 1973; AT VANDERBILT UNIV SINCE 1973;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

RSCN, DAVID K ASSOC. PROFESSOR SINCE 1965; SPECIALTIES: THEORY	PHD 66 UNIV OF VIRGINIA AT VIRGINIA POLYTECHNIC INST SINCE 1967;	BIRTH: [REDACTED] SUPPORT: NSF
ARNDT, RICHARD A PROFESSOR SINCE 1974; SPECIALTIES: PHENOMENOLOGY, S-MATRIX THEORY	PHD 65 UNIV OF CALIFORNIA, BERKELEY AT VIRGINIA POLYTECHNIC INST SINCE 1967;	BIRTH: [REDACTED] SUPPORT: NSF NIH
COLLINS, GEORGE B PROFESSOR SINCE 1965; SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT	PHD 32 JHUHS HOPKINS UNIV AT VIRGINIA POLYTECHNIC INST SINCE 1965;	BIRTH: [REDACTED] SUPPORT: NSF
FICENEC, JOHN R ASSOC. PROFESSOR SINCE 1973; SPECIALTIES: DEVICE DEVELOPMENT, SPARK CHAMBER EXPERIMENTS	PHD 66 UNIV OF ILLINOIS AT VIRGINIA POLYTECHNIC INST SINCE 1968;	BIRTH: [REDACTED] SUPPORT: NSF
GOTOW, KAZUO PROFESSOR SINCE 1965; SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS	PHD 59 UNIV OF ROCHESTER AT VIRGINIA POLYTECHNIC INST SINCE 1964;	BIRTH: [REDACTED] SUPPORT: NSF
JENKINS, DAVID A ASSOC. PROFESSOR SINCE 1970; SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS	PHD 64 UNIV OF CALIFORNIA, BERKELEY AT VIRGINIA POLYTECHNIC INST SINCE 1966;	BIRTH: [REDACTED] SUPPORT: NSF
LAM, WING CHEE RESEARCH ASSOCIATE SINCE 1973; SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS	PHD 70 VIRGINIA POLYTECHNIC INST AT VIRGINIA POLYTECHNIC INST SINCE 1973;	BIRTH: [REDACTED] SUPPORT: NSF
LI, MING C ASSOC. PROFESSOR SINCE 1972; SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY	PHD 65 UNIV OF MARYLAND AT VIRGINIA POLYTECHNIC INST SINCE 1967;	BIRTH: [REDACTED] SUPPORT: NSF
FOPER, L DAVID PROFESSOR SINCE 1974; SPECIALTIES: THEORY, PARTICLE THEORY, PHENOMENOLOGY	PHD 63 MASSACHUSETTS INST OF TECH AT VIRGINIA POLYTECHNIC INST SINCE 1967;	BIRTH: [REDACTED] SUPPORT: NSF NIH
TEPLITZ, VIGOR L. PROFESSOR SINCE 1973; SPECIALTIES: PARTICLE THEORY	PHD 62 UNIV OF MARYLAND AT VIRGINIA POLYTECHNIC INST SINCE 1973;	BIRTH: [REDACTED] SUPPORT: [REDACTED]
TROWER, WILLIAM P ASSOC. PROFESSOR SINCE 1970; SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH	PHD 66 UNIV OF ILLINOIS AT VIRGINIA POLYTECHNIC INST SINCE 1966;	BIRTH: [REDACTED] SUPPORT: NSF

LAGERLUND, T BS 7C NC1 CODED
GRADUATE STUDENT SINCE 1970; AT VIRGINIA TECHNICAL INST SINCE 1970;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS
ELMHURST COLLEGE

R, MARSHALL
PROFESSOR SINCE 1966;
SPECIALTIES: ELECTRODYNAMICS

PHD 56 HARVARD COLL
AT UNIV OF WASHINGTON SINCE 1962;

BIRTH: [REDACTED]
SUPPORT: ERCA

ELLI, NAREN F
ASST. PROFESSOR SINCE 1967;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY

PHD 64 UNIV OF BUENOS AIRES (ARG)
AT UNIV OF WASHINGTON SINCE 1967;

BIRTH: [REDACTED]
SUPPORT: ERCA

BOULWARE, DAVID G
ASSOC. PROFESSOR SINCE 1968;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, THEORETICAL ASTROPHYSICS

PHD 62 HARVARD COLL
AT UNIV OF WASHINGTON SINCE 1965;

BIRTH: [REDACTED]
SUPPORT: ERCA

BROWN, LOWELL S
PROFESSOR SINCE 1971;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

PHD 61 HARVARD UNIV
AT UNIV OF WASHINGTON SINCE 1968;

BIRTH: [REDACTED]
SUPPORT: ERCA

CAHN, ROBERT N
RESEARCH ASSOCIATE SINCE 1975;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY

PHD 72 UNIV OF CALIFORNIA, BERKELEY
AT UNIV OF WASHINGTON SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

COCK, VICTOR
ASSOC. PROFESSOR SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS

PHD 62 UNIV OF CALIFORNIA, BERKELEY
AT UNIV OF WASHINGTON SINCE 1963;

BIRTH: [REDACTED]
SUPPORT: NSF

CSORNA, STEVEN E.
INSTRUCTOR SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

PHD 74 COLUMBIA UNIV
AT UNIV OF WASHINGTON SINCE 1974;

BIRTH: [REDACTED]
SUPPORT: NSF

ELY, JOHN
RESEARCH ASSOCIATE SINCE 1970;
SPECIALTIES: COSMIC RAY EXPERIMENTS

PHD 69 UNIV OF WASHINGTON
AT UNIV OF WASHINGTON SINCE 1970;

BIRTH: [REDACTED]
SUPPORT: NSF

FLORIAN, JOSEPH
RESEARCH ASSOCIATE SINCE 1974;
SPECIALTIES: EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS

PHD 74 UNIV OF WASHINGTON
AT UNIV OF WASHINGTON SINCE 1974;

BIRTH: [REDACTED]
SUPPORT:

FREEMAN, JOSEPH R
PHYSICIST SINCE 1975;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

PHD 73 ST U OF NEW YORK, STONY BROOK
AT UNIV OF WASHINGTON SINCE 1975;

BIRTH: [REDACTED]
SUPPORT:

HENLEY, ERNEST M
PROFESSOR SINCE 1961;
SPECIALTIES: SYMMETRIES, PHENOMENOLOGY

PHD 51 UNIV OF CALIFORNIA, BERKELEY
AT UNIV OF WASHINGTON SINCE 1954;

BIRTH: [REDACTED]
SUPPORT: ERCA

FICKS, GEORGE S PHD 70 COLUMBIA UNIV
PHYSICIST SINCE 1974; AT UNIV OF WASHINGTON SINCE 1974;
SPECIALTIES: ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

KENYON, RAYMOND G PHD 70 UNIV OF WASHINGTON
STAFF PHYSICIST SINCE 1971; AT UNIV OF WASHINGTON SINCE 1971;
SPECIALTIES: DEVICE DEVELOPMENT, COMPUTER EMPLOYMENT IN RESEARCH, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

LORD, JEFFREY PHD 50 UNIV OF CHICAGO
PROFESSOR SINCE 1968; AT UNIV OF WASHINGTON SINCE 1968;
SPECIALTIES: EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

LUEATTI, H J PHD 66 UNIV OF CALIFORNIA, BERKELEY
ASSOC. PROFESSOR SINCE 1969; AT UNIV OF WASHINGTON SINCE 1969;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MCKEETT, PAUL M PHD 65 MASSACHUSETTS INST OF TECH
RESEARCH ASSOCIATE SINCE 1972; AT UNIV OF WASHINGTON SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MORIYASU, KEIHACHIRO PHD 67 UNIV OF CALIFORNIA, BERKELEY
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF WASHINGTON SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MEEDERMEYER, SETH PHD CALIFORNIA INST OF TECH
PROFESSOR SINCE 1965; AT UNIV OF WASHINGTON SINCE 1965;
SPECIALTIES: COUNTER EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

CLIVER, WILLIAM P PHD 69 UNIV OF CALIFORNIA
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF WASHINGTON SINCE 1971;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

BIRTH: [REDACTED]
SUPPORT: NSF

ROBINSON, GARRY W PHD 74 RUTGERS UNIV
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF WASHINGTON SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

ROTHBERG, JOSEPH E PHD 62 COLUMBIA UNIV
PROFESSOR SINCE 1970; AT UNIV OF WASHINGTON SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

WILKES, RICHARD J. PHD 74 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF WASHINGTON SINCE 1974;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

WILLIAMS, ROBERT W. PHD 48 MASSACHUSETTS INST OF TECH
ESSOR SINCE 1959; AT UNIV OF WASHINGTON SINCE 1959;
SPECIALTIES: COUNTER EXPERIMENTS

PHD 48 MASSACHUSETTS INST OF TECH
AT UNIV OF WASHINGTON SINCE 1959;

BIRTH: [REDACTED]
SUPPORT: NSF

YOUNG, KENNETH K PHD 65 UNIV OF PENNSYLVANIA
ASSOC. PROFESSOR SINCE 1970; AT UNIV OF WASHINGTON SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS

SUPPORT: NSF

*** GRADUATE STUDENTS ***

ANDERSON, STEVE BS 65 WHITMAN COLL
GRADUATE STUDENT SINCE 1970; AT UNIV OF WASHINGTON SINCE 1970;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

EHRHENS, FREDERICK L BS 67 NCT CCDED
GRADUATE STUDENT SINCE 1972; AT UNIV OF WASHINGTON SINCE 1971;
SPECIALTIES: PARTICLE THEORY
OREGON STATE

BIRTH: [REDACTED]
SUPPORT: ERCA

CHALUPA, JOHN MS 68 MASSACHUSETTS INST OF TECH
GRADUATE STUDENT SINCE 1970; AT UNIV OF WASHINGTON SINCE 1970;
SPECIALTIES: COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

FUJIMOTO, DWIGHT H BS 71 WHITMAN COLL
GRADUATE STUDENT SINCE 1972; AT UNIV OF WASHINGTON SINCE 1972;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA NSF

HARRINGTON, STEVEN J MS 69 UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1973; AT UNIV OF WASHINGTON SINCE 1973;

BIRTH: [REDACTED]
SUPPORT: ERCA

HO, HING W MS 70 NCT CCDED
GRADUATE STUDENT SINCE 1972; AT UNIV OF WASHINGTON SINCE 1972;
SPECIALTIES: FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

JONCKHEERE, ALAN M MS 70 UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1969; AT UNIV OF WASHINGTON SINCE 1969;
SPECIALTIES: STREAMER CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KCEKESI, ANDRE BA UNIV OF CALIFORNIA, BERKELEY
GRADUATE STUDENT SINCE 1971; AT UNIV OF WASHINGTON SINCE 1971;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

KOSS, TERRY BS 66 UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1969; AT UNIV OF WASHINGTON SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

PAGE 346

GRADUATE STUDENTS AT UNIV OF WASHINGTON
INFORMATION AS OF 1/1/73

NOV 25, 1975

MARTIN, JAMES BS 66 HAFERFCRD CCLL
GRADUATE STUDENT SINCE 1969; AT UNIV OF WASHINGTON SINCE 1969;
SPECIALTIES: EMULSION EXPERIMENTS, COSMIC RAY EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: NSF

MCLERRAN, LARRY D BS 71 UNIV OF WASHINGTON
GRADUATE STUDENT SINCE 1972; AT UNIV OF WASHINGTON SINCE 1972;

BIRTH: [REDACTED]
SUPPORT: ERCA

NG, JOHN N MS CASE WESTERN RESERVE UNIV
GRADUATE STUDENT SINCE 1970; AT UNIV OF WASHINGTON SINCE 1970;
SPECIALTIES: FIELD THEORY, WEAK INTERACTION THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

FRUA, DEBCJIT PHD 73 WAYNE ST UNIV
SEARCH ASSOCIATE SINCE 1975; AT WAYNE ST UNIV SINCE 1967;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

FRACKIN, DAVID M PHD 63 IOWA ST UNIV (AMES)
ASSOC. PROFESSOR SINCE 1969; AT WAYNE ST UNIV SINCE 1965;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

GUPTA, SURAJ N PHD 51 CAMBRIDGE UNIV (ENGLAND)
DISTINGUISHED PROF. SINCE 1961; AT WAYNE ST UNIV SINCE 1956;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

KASHUBA, RONALD J PHD 73 PENNSYLVANIA ST UNIV
PHYSICIST SINCE 1975; AT WAYNE ST UNIV SINCE 1975;
SPECIALTIES: ELECTRODYNAMICS

BIRTH: [REDACTED]
SUPPORT:

KUC, PAG-KUANG PHD 64 UNIV OF MINNESOTA
ASSOC. PROFESSOR SINCE 1971; AT WAYNE ST UNIV SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

REZNICK, WILLIAM B PHD 63 COLUMBIA UNIV
ASSOC. PROFESSOR SINCE 1971; AT WAYNE ST UNIV SINCE 1966;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

SAPERSTEIN, ALVIN M PHD 56 YALE UNIV
PROFESSOR SINCE 1968; AT WAYNE ST UNIV SINCE 1963;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

SPECTOR, RICHARD M PHD 62 OXFORD UNIV (BRITAIN)
ASSOC. PROFESSOR SINCE 1969; AT WAYNE ST UNIV SINCE 1965;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT:

ARONSON, SAMUEL H PHD 68 PRINCETON UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1972; AT UNIV OF WISCONSIN SINCE 1972; SUPPORT: ERCA
SPECIALTIES: WEAK INTERACTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

EARGER, V C PHD 63 PENNSYLVANIA ST UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT UNIV OF WISCONSIN SINCE 1963; SUPPORT: ERCA
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, S-MATRIX THEORY

BENVENUTTI, ALESSANDRO C PHD 69 UNIV OF MINNESOTA BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1969; AT UNIV OF WISCONSIN SINCE 1969; SUPPORT: ERCA
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

EINCER, A M PHD 56 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1967; AT UNIV OF WISCONSIN SINCE 1967; SUPPORT: NSF
SPECIALTIES: SYMMETRIES, PARTICLE THEORY, FIELD THEORY

EUNICE, CERBY M PHD 71 UNIV OF MICHIGAN BIRTH: [REDACTED]
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS

CAMERINI, U BS 46 FED U OF SÃO PAULO (BRAZIL) BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF WISCONSIN SINCE 1965; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

CLINE, C PHD 65 UNIV OF WISCONSIN BIRTH: [REDACTED]
PROFESSOR SINCE 1970; AT UNIV OF WISCONSIN SINCE 1965; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, PHENOMENOLOGY

CURAND, BERNICE B PHD 71 IOWA ST UNIV (AMES) BIRTH: [REDACTED]
STAFF PHYSICIST SINCE 1972; AT UNIV OF WISCONSIN SINCE 1972; SUPPORT: ERCA
SPECIALTIES: ELECTRODYNAMICS, SYMMETRIES, PARTICLE THEORY

CURAND, L PHD 57 YALE UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF WISCONSIN SINCE 1965; SUPPORT: ERCA
SPECIALTIES: PARTICLE THEORY, S-MATRIX THEORY, SYMMETRIES

EBEL, M E PHD 53 IOWA ST UNIV (AMES) BIRTH: [REDACTED]
PROFESSOR SINCE 1965; AT UNIV OF WISCONSIN SINCE 1957; SUPPORT: ERCA
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, WEAK INTERACTION THEORY

ERWIN, A R PHD 55 HARVARD UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1967; AT UNIV OF WISCONSIN SINCE 1965; SUPPORT: ERCA
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, ELECTRONIC EXPERIMENTS

EDMAN, WILLIAM A PHD 66 MASSACHUSETTS INST OF TECH
ASSOC. PROFESSOR SINCE 1973; AT UNIV OF WISCONSIN SINCE 1975;
SPECIALTIES: NUCLEAR STRUCTURE THEORY, THEORY
BIRTH: 05/25/38
SUPPORT: NSF

FRY, W F PHD 51 IOWA ST UNIV (AMES)
PROFESSOR SINCE 1957; AT UNIV OF WISCONSIN SINCE 1952;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

GEBELEN, C J PHD 54 UNIV OF CHICAGO
PROFESSOR SINCE 1967; AT UNIV OF WISCONSIN SINCE 1968;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY
BIRTH: [REDACTED]
SUPPORT: ERCA

HALZEN, F PHD 65 UNIV OF LOUVAIN (BELGIUM)
ASSOC. PROFESSOR SINCE 1972; AT UNIV OF WISCONSIN SINCE 1972;
SPECIALTIES: PARTICLE THEORY
BIRTH: [REDACTED]
SUPPORT: ERCA

HANDLER, ROBERT M PHD 64 UNIV OF CHICAGO
ASSOC. PHYSICIST SINCE 1972; AT UNIV OF WISCONSIN SINCE 1968;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

HARVEY, EVERETT H. PHD 71 UNIV OF MINNESOTA
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

IMLAY, RICHARD PHD 67 PRINCETON UNIV
RESEARCH ASSOCIATE SINCE 1971; AT UNIV OF WISCONSIN SINCE 1971;
SPECIALTIES: ELECTRONIC EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

LEARNEC, JOHN PHD 68 UNIV OF WASHINGTON
ASST. PHYSICIST SINCE 1974; AT UNIV OF WISCONSIN SINCE 1968;
SPECIALTIES: COSMIC RAY EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

LOVELESS, RICHARD J PHD 68 ST L OF NEW YORK, STONY BROOK
PROJECT ASSOCIATE SINCE 1972; AT UNIV OF WISCONSIN SINCE 1972;
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, DEVICE DEVELOPMENT, WEAK INTERACTION EXPERIMENTS
BIRTH: [REDACTED]
SUPPORT: ERCA

MAPP, J PHD 71 UNIV OF WISCONSIN
PROJECT ASSOCIATE SINCE 1972; AT UNIV OF WISCONSIN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, PHENOMENOLOGY
BIRTH: [REDACTED]
SUPPORT: ERCA

MARCH, R H PHD 60 UNIV OF CHICAGO
PROFESSOR SINCE 1971; AT UNIV OF WISCONSIN SINCE 1960;
SPECIALTIES: EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, DEVICE DEVELOPMENT
BIRTH: [REDACTED]
SUPPORT: ERCA

MCELHANEY, RONALD M PHD 73 UNIV OF HAWAII
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

MCOVOY, KIRK W PHD 56 CORNELL UNIV
PROFESSOR SINCE 1969; AT UNIV OF WISCONSIN SINCE 1969;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: NSF

CLARK, M G PHD 64 UNIV OF MARYLAND
PROFESSOR SINCE 1974; AT UNIV OF WISCONSIN SINCE 1964;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

CRR, ROBERT PHD 73 IMPERIAL COLLEGE (BRITAIN)
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF WISCONSIN SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

CONDREY, L PHD 58 UNIV OF CHICAGO
PROFESSOR SINCE 1969; AT UNIV OF WISCONSIN SINCE 1963;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION THEORY, COMPUTER EMPLOYMENT IN RESEARCH

PREPOST, RICHARD PHD 61 COLUMBIA UNIV
PROFESSOR SINCE 1973; AT UNIV OF WISCONSIN SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, PRODUCTION EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

REEDER, DON D PHD 65 UNIV OF WISCONSIN
PROFESSOR SINCE 1971; AT UNIV OF WISCONSIN SINCE 1968;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERCA

RUTZ, RANDALL PHD 73 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF WISCONSIN SINCE 1964;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, ADMINISTRATION

BIRTH: [REDACTED]
SUPPORT: ERCA

SHEAFF, M PHD 73 UNIV OF WISCONSIN
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF WISCONSIN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SINGER, MARK H. PHD 74 SYRACUSE UNIV
PROJECT ASSOCIATE SINCE 1975; AT UNIV OF WISCONSIN SINCE 1975;
SPECIALTIES: WEAK INTERACTION THEORY, PARTICLE THEORY, SYMMETRIES

BIRTH: [REDACTED]
SUPPORT: ERCA

SPENCER, CHERILL PHD 72 OXFORD UNIV (BRITAIN)
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF WISCONSIN SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

MPSON, M A PHD 63 ALCKLAND TECH INST
OC. PROFESSOR SINCE 1970; AT UNIV OF WISCONSIN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, SPARK CHAMBER EXPERIMENTS

VENKECH, JUERGEN R BS 62 UNIV OF MUNICH (GERMANY)
RESEARCH ASSOCIATE SINCE 1974; AT UNIV OF WISCONSIN SINCE 1974;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS

WANDERER, PETER J PHD 71 YALE UNIV
RESEARCH ASSOCIATE SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

*** GRADUATE STUDENTS ***

AYTINUR, TAMER EA 73 UNIV OF CELERACC
GRADUATE STUDENT SINCE 1974; AT UNIV OF WISCONSIN SINCE 1974;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, WEAK INTERACTION THEORY

FERMAN, DAVID NCN
GRADUATE STUDENT SINCE 1968; AT UNIV OF WISCONSIN SINCE 1968;
SPECIALTIES: THEORY

ECK, GREGORY EA 73 UNIV OF WISCONSIN
GRADUATE STUDENT SINCE 1974; AT UNIV OF WISCONSIN SINCE 1974;
SPECIALTIES: COUNTER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

CHEN, Y BS 66 UNIV OF MARBLRG (GERMANY)
GRADUATE STUDENT SINCE 1972; AT UNIV OF WISCONSIN SINCE 1969;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

DAY, MICHAEL NCN
GRADUATE STUDENT SINCE 1974; AT UNIV OF WISCONSIN SINCE 1974;
SPECIALTIES: WEAK INTERACTION THEORY

FRENKEL, JCSIF MA 69 FED L OF SAC PAUL (BRAZIL)
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: WEAK INTERACTION THEORY

GATES, JUDY BA 73 LAKE FOREST COLL
GRADUATE STUDENT SINCE 1975; AT UNIV OF WISCONSIN SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

GILLIAM, APRIL BA 74 ST L OF NEW YORK, STONY BROOK
GRADUATE STUDENT SINCE 1975; AT UNIV OF WISCONSIN SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

GOTTSCHALK, THOMAS BA 73 MICHIGAN ST UNIV
GRADUATE STUDENT SINCE 1975; AT UNIV OF WISCONSIN SINCE 1975;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

GUNDERSON, B BS 65 PURDUE UNIV
GRADUATE STUDENT SINCE 1968; AT UNIV OF WISCONSIN SINCE 1965;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

FEAGY, STUART MS 73 UNIV OF WISCONSIN
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: COMPUTER EMPLOYMENT IN RESEARCH, COSMIC RAY EXPERIMENTS, SPARK CHAMBER EXPERIMENTS

LACKEY, JOSEPH L BS 70 UNIV OF WISCONSIN
GRADUATE STUDENT SINCE 1970; AT UNIV OF WISCONSIN SINCE 1970;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

LARSEN, G BS 66 DREXEL INST OF TECH
GRADUATE STUDENT SINCE 1970; AT UNIV OF WISCONSIN SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, SPARK CHAMBER EXPERIMENTS, ELECTRONIC EXPERIMENTS

LENG, WILLIAM BS 73 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: PHENOMENOLOGY

LU, TOH-MING MS 71 CHENG KUNG UNIV (CHINA)
GRADUATE STUDENT SINCE 1971; AT UNIV OF WISCONSIN SINCE 1971;
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, THEORY

LUTHE, JOHN BS 71 IOWA ST UNIV (AMES)
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: PARTICLE THEORY, PHENOMENOLOGY

MARTIN, PHILIP MA 70 UNIV OF WISCONSIN
GRADUATE STUDENT SINCE 1972; AT UNIV OF WISCONSIN SINCE 1969;
SPECIALTIES: ELECTRONIC EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, THEORY

RAGHAVEN, RAGHU P MS 70 UNIV OF PITTSBURGH
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1970;
SPECIALTIES: THEORY
SOLID STATE, MAGNETISM

ROSHCN, GWYNNE BA 72 NC1 CCDED
GRADUATE STUDENT SINCE 1975; AT UNIV OF WISCONSIN SINCE 1975;
SPECIALTIES: ELECTRONIC EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

ICK, PAUL
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

SEIDMAN, KENNETH
GRADUATE STUDENT SINCE 1972; AT UNIV OF WISCONSIN SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

SWADDELL, D
GRADUATE STUDENT SINCE 1971; AT UNIV OF WISCONSIN SINCE 1969;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: EPDA

WALDRUP, M
GRADUATE STUDENT SINCE 1971; AT UNIV OF WISCONSIN SINCE 1969;
SPECIALTIES: ELECTRODYNAMICS, FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

WEILER, THOMAS
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1973;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

WILKE, G
GRADUATE STUDENT SINCE 1970; AT UNIV OF WISCONSIN SINCE 1967;
SPECIALTIES: COUNTER EXPERIMENTS, DEVICE DEVELOPMENT, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

WINN, DAVID
GRADUATE STUDENT SINCE 1972; AT UNIV OF WISCONSIN SINCE 1972;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

WISER, DAVID
GRADUATE STUDENT SINCE 1973; AT UNIV OF WISCONSIN SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTROMIC EXPERIMENTS

PAPASTAMATIOU, NICLAS PHD 66 C>FCRD UNIV (BRITAIN)
ASSOC. PROFESSOR SINCE 1971; AT UNIV OF WISC, MILWAUKEE SINCE 1971;
SPECIALTIES: FIELD THEORY, SYMMETRIES, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SNIDER, DALE R PHD 68 UNIV OF CALIFORNIA, SAN DIEGO
ASST. PROFESSOR SINCE 1970; AT UNIV OF WISC, MILWAUKEE SINCE 1970;
SPECIALTIES: S-MATRIX THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: NSF

UMEZAWA, HIROCMI PHD 57 NAGoya UNIV (JAPAN)
DISTINGUISHED PROF. SINCE 1966; AT UNIV OF WISC, MILWAUKEE SINCE 1966;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

*** GRADUATE STUDENTS ***

FUJIMOTO, YASUJI MS 74 UNIV OF WISC, MILWAUKEE
GRADUATE STUDENT SINCE 1975; AT UNIV OF WISC, MILWAUKEE SINCE 1975;
SPECIALTIES: PARTICLE THEORY, FIELD THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

SCCANE, PASQUALE
GRADUATE STUDENT SINCE 1975; AT UNIV OF WISC, MILWAUKEE SINCE 1975;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

IR, ROBERT K PHD 51 UNIV OF WISCONSIN BIRTH: [REDACTED]
PROFESSOR SINCE 1961; AT YALE UNIV SINCE 1958; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

EFRICH, RICHARD C PHD 68 UNIV OF CHICAGO BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1970; AT YALE UNIV SINCE 1970; SUPPORT: ERCA
SPECIALTIES: SPARK CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH

GREENBERG, JACK S PHD 55 MASSACHUSETTS INST OF TECH BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1966; AT YALE UNIV SINCE 1965; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

GURSEY, FEZA PHD 50 IMPERIAL COLLEGE (BRITAIN) BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT YALE UNIV SINCE 1966; SUPPORT: ERCA
SPECIALTIES: FIELD THEORY, SYMMETRIES, WEAK INTERACTION THEORY

HUGHES, VERNON W PHD 50 COLUMBIA UNIV BIRTH: [REDACTED]
PROFESSOR SINCE 1966; AT YALE UNIV SINCE 1965; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS

KASHA, HENRY PHD 60 ISRAEL INST OF TECH BIRTH: [REDACTED]
SENIOR RES ASSOC SINCE 1970; AT YALE UNIV SINCE 1970; SUPPORT: ERCA
SPECIALTIES: ACCELERATORS, COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

KRAYBILL, HENRY L PHD 49 UNIV OF CHICAGO BIRTH: [REDACTED]
ASSOC. PROFESSOR SINCE 1957; AT YALE UNIV SINCE 1951; SUPPORT: ERCA
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS

LU, DANIEL C PHD 54 UNIV OF MICHIGAN BIRTH: [REDACTED]
SENIOR RES ASSOC SINCE 1966; AT YALE UNIV SINCE 1965; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS

LURELL, MICHAEL S. PHD 69 YALE UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1972; AT YALE UNIV SINCE 1972; SUPPORT: ERCA
SPECIALTIES: COUNTER EXPERIMENTS

LUCLAM, THOMAS W PHD 69 YALE UNIV BIRTH: [REDACTED]
ASST. PROFESSOR SINCE 1971; AT YALE UNIV SINCE 1963; SUPPORT: ERCA
SPECIALTIES: HYBRID BUBBLE CHAMBER EXPERIMENTS, BUBBLE CHAMBER EXPERIMENTS

MACDOWELL, SAMUEL W PHD 51 UNIV OF RECIFE (BRAZIL) BIRTH: [REDACTED]
PROFESSOR SINCE 1968; AT YALE UNIV SINCE 1966; SUPPORT: ERCA
SPECIALTIES: FIELD THEORY, S-MATRIX THEORY, WEAK INTERACTION THEORY

MAJKA, RICHARD C PHD 74 YALE UNIV
STAFF PHYSICIST SINCE 1969; AT YALE UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

MANSOURI, FREYDOUN PHD 69 JEFFS HOPKINS UNIV
ASST. PROFESSOR SINCE 1973; AT YALE UNIV SINCE 1973;
SPECIALTIES: S-MATRIX THEORY

BIRTH: [REDACTED]
SUPPORT: [REDACTED]

MARX, JAY N PHD 69 COLUMBIA UNIV
ASST. PROFESSOR SINCE 1969; AT YALE UNIV SINCE 1969;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

NEMETHY, PETER PHD 67 COLUMBIA UNIV
ASST. PROFESSOR SINCE 1970; AT YALE UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

RAMCONE, PIERRE M PHD 69 SYRACUSE UNIV
ASST. PROFESSOR SINCE 1972; AT YALE UNIV SINCE 1972;
SPECIALTIES: SYMMETRIES, S-MATRIX THEORY, PHENOMENOLOGY

BIRTH: [REDACTED]
SUPPORT: ERDA

REFAK, PAVEL PHD 72 NOT CCDED
RESEARCH ASSOCIATE SINCE 1973; AT YALE UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SANDWEISS, JACK PHD 57 UNIV OF CALIFORNIA
PROFESSOR SINCE 1964; AT YALE UNIV SINCE 1957;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SLAUGHTER, ANNA J. PHD 73 YALE UNIV
STAFF PHYSICIST SINCE 1966; AT YALE UNIV SINCE 1966;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERCA

SCMERMFIELD, CHARLES M PHD 57 HARVARD UNIV
PROFESSOR SINCE 1972; AT YALE UNIV SINCE 1965;
SPECIALTIES: FIELD THEORY, PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERCA

SOUDER, PAUL A PHD 71 PRINCETON UNIV
INSTRUCTOR SINCE 1973; AT YALE UNIV SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

TAFT, FRANCIS D PHD 55 UNIV OF CHICAGO
PROFESSOR SINCE 1964; AT YALE UNIV SINCE 1956;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, COMPUTER EMPLOYMENT IN RESEARCH, HYBRID BUBBLE CHAMBER EXPERIMENTS

LIS, WILLIAM J PHD 58 YALE UNIV
PROFESSOR SINCE 1967; AT YALE UNIV SINCE 1958;
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, WEAK INTERACTION EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

ZELLER, MICHAEL E PHD 65 U OF CALIFORNIA, LOS ANGELES
ASST. PROFESSOR SINCE 1970; AT YALE UNIV SINCE 1970;
SPECIALTIES: SPARK CHAMBER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

*** GRADUATE STUDENTS ***

CCCCPER, PETER BS 70 RUTGERS UNIV
GRADUATE STUDENT SINCE 1970; AT YALE UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FAJARDE, LINCOLN MP 73 YALE UNIV
GRADUATE STUDENT SINCE 1971; AT YALE UNIV SINCE 1971;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

FRIEZE, WILLIAM MP 74 YALE UNIV
GRADUATE STUDENT SINCE 1972; AT YALE UNIV SINCE 1972;
SPECIALTIES: EXPERIMENTS
FUSION

BIRTH: [REDACTED]
SUPPORT: ERDA

KALE, MICHAEL BS 69 NEW YORK
GRADUATE STUDENT SINCE 1969; AT YALE UNIV SINCE 1969;
SPECIALTIES: PARTICLE THEORY

BIRTH: [REDACTED]
SUPPORT: ERDA

KELLOGG, RICHARD BA 70 AMHERST COLLEGE
GRADUATE STUDENT SINCE 1970; AT YALE UNIV SINCE 1970;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

KOURKEMELTS, CHRISTINE MP 74 YALE UNIV
GRADUATE STUDENT SINCE 1972; AT YALE UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

LANKFORD, ANDREW MP 74 YALE UNIV
GRADUATE STUDENT SINCE 1972; AT YALE UNIV SINCE 1972;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

LAUTERBACH, MICHAEL BA 73 CARLETON COLLEGE
GRADUATE STUDENT SINCE 1973; AT YALE UNIV SINCE 1973;
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRONIC EXPERIMENTS

BIRTH: [REDACTED]
SUPPORT: ERDA

LCVETT, EARRY	BS 72	NCT CCDED	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1972;	AT YALE UNIV SINCE 1972;			
SPECIALTIES: COUNTER EXPERIMENTS				
MACRAE, KENNETH	MA 71	UNIV OF CALIFORNIA, BERKELEY	BIRTH: [REDACTED]	SUPPORT: EPCA
GRADUATE STUDENT SINCE 1972;	AT YALE UNIV SINCE 1972;			
SPECIALTIES: PARTICLE THEORY				
MARSHALL, CHARLES	BA 69	NCT CCDED	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1969;	AT YALE UNIV SINCE 1969;			
SPECIALTIES: PARTICLE THEORY				
FALMER, DOUGLAS	MP 74	YALE UNIV	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1973;	AT YALE UNIV SINCE 1973;			
SPECIALTIES: COUNTER EXPERIMENTS				
SASAO, NOBUKU	MS 73	UNIV OF TOKYO (JAPAN)	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1948;	AT YALE UNIV SINCE 1948;			
SPECIALTIES: COUNTER EXPERIMENTS				
SCHIZ, ALAN	BA 73	JCHNS HOPKINS UNIV	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1973;	AT YALE UNIV SINCE 1973;			
SPECIALTIES: COUNTER EXPERIMENTS, ELECTRIC EXPERIMENTS				
SELIGMAN, DANIEL	MP 74	YALE UNIV	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1971;	AT YALE UNIV SINCE 1971;			
SPECIALTIES: BUBBLE CHAMBER EXPERIMENTS, HYBRID BUBBLE CHAMBER EXPERIMENTS				
SIKIVIE, PIERRE	BS 70	NCT CCDED	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1970;	AT YALE UNIV SINCE 1970;			
SPECIALTIES: PARTICLE THEORY				
SNYDER, JAMES	BA 72	RICE UNIV	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1972;	AT YALE UNIV SINCE 1972;			
SPECIALTIES: COUNTER EXPERIMENTS				
SNYDER, MARK	MS 73	COLUMBIA UNIV	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1973;	AT YALE UNIV SINCE 1973;			
SPECIALTIES: PARTICLE THEORY				
TURNER, RICHARD J	BS 66	UNIV OF WASHINGTON	BIRTH: [REDACTED]	SUPPORT: ERCA
GRADUATE STUDENT SINCE 1968;	AT YALE UNIV SINCE 1968;			
SPECIALTIES: COUNTER EXPERIMENTS				