

- Al Ito — collimator.
- Hans Jöstlein — iron-magnet field measurements.
- Bob Kephart — Cherenkov expert, “keeping John honest,” Directional Drift-Tube intensity monitors.
- Hans Sens — DDC (Directional Drift Chamber), Monte Carlo acceptance.
- Dave Snyder — thesis student for previous dielectron data.
- Taiji Yamanouchi — head of the Fermilab contingent; a “founding father;” the “voice of caution.”
- I myself (JKY), besides being the experiment coordinator, wrote and ran single-handedly the first-phase data-reduction process, using a “quickie-track-reconstruction” algorithm I wrote that complemented the “full-track-reconstruction” algorithm written by Walt Innes that was used in the reconstruction phase. Also a host of off-line studies (event display, trigger studies, resolution using J/ψ , intensity dependences, etc.). I also did much of the physics analysis and studies for the discovery, along with efforts by Dan and others.

Of course, all collaborators worked on various other aspects of analysis, discussions of results and how to validate them, etc. — far too much to list.

- Our Fermilab-resident technicians — Karen Kephart, Frank Pearsall, and Jack Upton from Fermilab, Ken Grey from Columbia/Nevis, and Tom Regan from Stony Brook. They worked hard on chambers, target box, rigging, etc. and deserve much credit.
- The Nevis (Columbia Univ.) support people, especially Bill Sippach, whose pioneering electronic designs have had a major influence on all of HEP, Yin Au, mechanical engineer who participated in much of the apparatus design, and Art Timm (plastics expert), Herb Cunitz and Ed Taylor (electronics shop), *et al.*

And thanks especially to Fermilab —

- Bob Wilson, Director.
- the accelerator group (Helen Edwards,...), which provided the beam without which we would not have made the discovery.
- the Research Division (John Peoples,...).
- the Proton Department — Brad Cox, Ron Currier, Bill Thomas, Dave Eartly, Age Visser, Al Guthke, Bob Shovan, Ed Tilles, Fred Rittgarn, and the many mechanical and electrical technicians there. In addition to