

FURTHER MEASUREMENTS OF PARITY NON-CONSERVING
INELASTIC ELECTRON SCATTERING^a

C. Y. Prescott
Stanford Linear Accelerator Cent.
Stanford University, Stanford, California

Summary

We report on measurements of the y -dependence of the parity non-conserving asymmetries for inelastic electron scattering from deuterium. The measurements cover a range of y values from 0.15 to 0.36 and show only a small y -dependence. The results are in good agreement with the Weinberg-Salam model for $\sin^2\theta_W = 0.224 \pm 0.020$.

It is the ~~sum~~
makes the ~~sum~~
experimental
ical and ~~sum~~

Within the
model of the
to scatter of
shown that the

Evidence for the existence of parity non-conservation in inelastic scattering of electrons from deuterium and hydrogen has already been reported.¹ We have since extended our measurements over a wider kinematic range for the process

$$e(\text{polarized}) + D(\text{unpolarized}) \rightarrow e' + X \quad (1)$$

where $x = \frac{Q^2}{2p \cdot Q}$
fractional
hadrons,^{2,3,4}
the parameter
Gauge theory
in the Weinb

The amplitude for the reaction (1) consists of two parts, the usual electromagnetic part, of strength a/Q^2 shown in Fig. 1 as a single virtual photon exchange, and a weak neutral current piece, of strength G_F , where a is the fine structure constant, G_F is the Fermi coupling of the weak interactions, and Q^2 is the invariant four-momentum squared. We measure a parity non-conserving asymmetry

$$A = \frac{\sigma_R - \sigma_L}{\sigma_R + \sigma_L} \quad (2)$$

where $\sigma_R(\sigma_L)$ is the cross section $d^2\sigma/d\Omega dE'$ for right-handed (left-handed) incident electrons scattering from deuterium. This quantity is expected to be non-zero due to interference between the weak and electromagnetic terms and is estimated to be of the order

$$A \approx \frac{G_F Q^2}{2\pi a} \approx \frac{10^{-4} Q^2}{M_p^2} \quad (3)$$

A measurement
tion of the
correspond
neutral cur
separation
understandi
particular,
a more stri
can be obta
y. Searchi
Z atoms are
so comparis
knowledge o

$e \downarrow \nearrow e'$. $e \downarrow \nearrow e'$

I will

MENTS OF PARITY NON-CONSERVATION IN
ELASTIC ELECTRON SCATTERING*

SLAC-PUB-5-247
September 1979
(N)

CONF-79-185--1

C. Y. Prescott
Ford Linear Accelerator Center
University, Stanford, California 94305

dependence of
inelastic
measurements
and show
in good
 $\sin^2\theta_W =$

on-conserv-
ation deuterium
we have since
static range

(1)
sists of two
strength a/Q^2
exchange,
with G_F , where
is the
re a parity

for right-
scattering from
a non-zero
electromagnetic

It is the smallness of the expected asymmetries that makes the measurements difficult and requires special experimental techniques to control the size of statistical and systematic errors.

Within the framework of the simple quark-parton model of the nucleon, where the electrons are assumed to scatter off spin 1/2 constituents only, it can be shown that the asymmetry A has the general form

$$\frac{A}{Q^2} = a_1(x) + a_2(x) \left\{ \frac{1 - (1-y)^2}{1 + (1-y)^2} \right\} \quad (4)$$

where $x = Q^2/2M_p(E_0 - E')$ and $y = (E_0 - E')/E_0$ is the fractional energy transferred from the electron to the hadrons.^{2,3,4} For an isoscalar target such as deuterium, the parameters a_1 and a_2 are expected to be constants. Gauge theory models predict values for a_1 and a_2 , and in the Weinberg-Salam model Eq. (4) has the form^{5,6,7}

$$\frac{A}{Q^2} = \frac{-G_F}{2\sqrt{2}\pi a} \cdot \frac{9}{10} \left[\left(1 - \frac{20}{9} \sin^2\theta_W \right) \right. \\ \left. + \left(1 - 4\sin^2\theta_W \right) \frac{1 - (1-y)^2}{1 + (1-y)^2} \right] \quad (5)$$

- (2) A measurement of the y -dependence of A permits a separation of the coefficients a_1 and a_2 . These coefficients correspond to vector and axial-vector parts of the neutral current quark couplings, respectively, and separation of a_1 and a_2 contributes to the more detailed understanding of the neutral current structure. In particular, measurements of the y -dependence provides a more stringent test of the Weinberg-Salam model than can be obtained by a single measurement at one value of y . Searches for parity violation in the spectra of high Z atoms are related to only one of these parameters, a_1 . So comparison with these experiments requires some knowledge of the y -dependence.
- (3)

2

coupling of the weak invariant four-momentum squared. We measure a parity non-conserving asymmetry

$$A = \frac{\sigma_R - \sigma_L}{\sigma_R + \sigma_L} \quad (2)$$

where $\sigma_R(L)$ is the cross section $d^2\sigma/d\Omega dE'$ for right-handed (left-handed) incident electrons scattering from deuterium. This quantity is expected to be non-zero due to interference between the weak and electromagnetic terms and is estimated to be of the order

$$A \approx \frac{G_F Q^2}{2\pi a} \approx \frac{10^{-4} Q^2}{M_P^2} \quad (3)$$

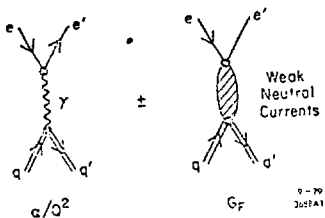


Fig. 1. The amplitude for e-hadron scattering consists of an electromagnetic piece, shown as a single virtual photon exchange, and a weak neutral current piece. The characteristic strengths are a/Q^2 and G_F respectively. Under parity, the weak term contains parts which change sign, leading to weak-electromagnetic interference effects in the cross section for scattering of polarized electrons.

A measurement of the corresponding neutral current separation understanding, in particular, a more striking can be obtained. Searches for Z atoms are so comparisons knowledge o

I will be used in our obtained for data and fits shown. I will be independent have to the physics space

3

Figure 3: A highly schematic diagram showing the interaction of high-energy electrons with arsenide crystals. Based on a design by Pierce and co-workers, it illustrates the use of laser light to longitudinally polarize the beam. The diagram shows a beam entering a crystal, with labels for 'Electron Beam' and 'Laser Beam'. The text to the right provides details about the development of this technology in 1974, its use in the experiment, and its performance.

* Work supported by the Department of Energy under contract number DE-

(Presented at the 9th International Symposium on Lepton and Photon Physics, Illinois, August 23-29, 1979.)

re a parity

$$+ \left(1 - 4 \sin^2 \theta_W \right) \frac{1 - (1-y)^2}{1 + (1-y)^2}$$

for right-
scattering from
non-zero
electromagnetic

- (2) A measurement of the y -dependence of A permits a separation of the coefficients a_1 and a_2 . These coefficients correspond to vector and axial-vector parts of the neutral current quark couplings, respectively, and separation of a_1 and a_2 contributes to the more detailed understanding of the neutral current structure. In particular, measurements of the y -dependence provides a more stringent test of the Weinberg-Salam model than can be obtained by a single measurement at one value of y . Searches for parity violation in the spectra of high Z atoms are related to only one of these parameters, a_1 . so comparison with these experiments requires some knowledge of the y -dependence.
- (3)

I will briefly review the experimental techniques used in our experiment and the earlier evidence we obtained for existence of parity non-conservation. The data and fits to the forms Eqs. (4) and (5) will be shown. I will conclude with remarks about the model-independent analysis and the connections our results have to the recent parity violation seen in atomic physics spectra.

Figure 2 shows the elements of our experiment in a highly schematic form. Longitudinally polarized electrons were obtained by photoemission from a gallium arsenide crystal optically pumped with laser light. Based on a suggestion in 1974 by Garwin (SLAC), and Pierce and Siegmann (Zurich) that circularly polarized laser light could photoemit large currents of longitudinally polarized electrons from gallium arsenide,⁸ development of an injector for the linac was undertaken in 1974, and completed in 1977. The source routinely provides full SLAC beam intensities at a polarization around 40%. Polarization is fixed for the 1.5 μ sec long beam pulses at SLAC, but can be reversed between beam pulses by reversing the circular polarization of

gy under contract number DE-AC03-76SF00515.

ymposium on Lepton and Photon Interactions at High Energy, Batavia,

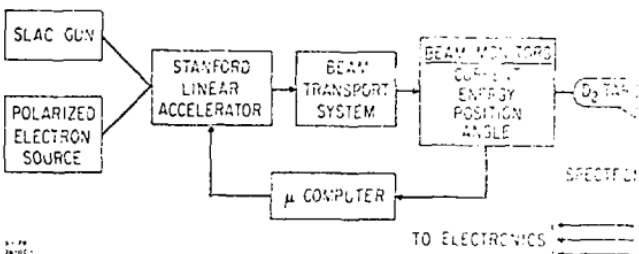


Fig. 2. Schematic layout of experiment

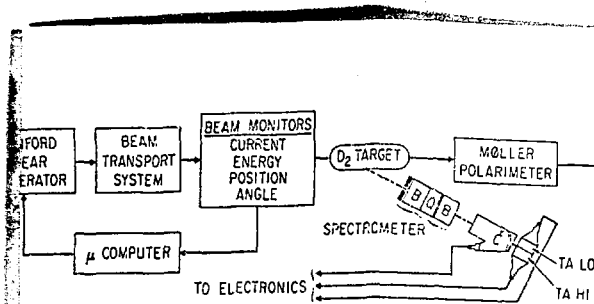
the laser light. Most importantly, the polarization can be reversed with little or no influence on other beam parameters such as current, position or angle on the target, energy, or beam phase space. Thus cross section comparisons between + and - helicity can be meaningfully made. We chose to randomize the pattern of + and -'s to remove biases due to drifts in our apparatus and drifts or periodic changes in beam parameters. The accelerator operated at 120 pulses per second at energies from 16.2 GeV to 22.2 GeV. No problems with depolarization of the longitudinal spin were seen (or expected) during the acceleration.

Extensive monitoring of the important parameters (current, energy, position and angle) was performed continually during the runs, and ruled out systematic errors in A from these sources above a level of 10^{-5} . The transport system was instrumented with toroid charge monitors that measure the charge delivered in each pulse to the target, and with resonant microwave position monitors that permitted measurement of the position and angle of the beam at the target. A microwave cavity position monitor was placed in the transport system where energy was dispersed horizontally, permitting measurement of beam energy. Signals derived from the position monitors were analyzed by a micro-computer and corrections were generated to remove drifts seen in the beam parameters. These procedures significantly improved stability in the important beam parameters.

The experimental asymmetry is related to the parity violating asymmetry, defined by Eq. (2), according to

spectrometer w was a 3 meter and the second low and high w counter. Anode in each counter beam pulse. w through separate operated in or the photomulti electrons time and when these charge deliver in a cross sec units. Precis ments is unrec By averaging w pulses, the st 10^{-5} level.

The key t in the control is very diffic important sou attempt to do measurements t large systemat shown in Fig. asymmetries in precession of system. Owing electron, and system, the el



3. 2. Schematic layout of experiment.

the polarization dependence on other ion or angle on e . Thus cross licity can be ize the pattern rifts in our es in beam para- 20 pulses per 2 GeV. No pro- tinal spin were tion.

tant parameters was performed out systematic level of 10^{-5} . with toroid e delivered in onant microwave rnement of the target. A micro- ed in the transport ntally, per- Signals derived ed by a micro- ed to remove These procedures e important beam

ated to the parity), according to

spectrometer were counted by two counters. The first was a 3 meter long atmospheric gas Cerenkov counter, and the second a lead glass shower counter divided into low and high momentum halves, placed behind the Cerenkov counter. Anode currents from the photomultiplier tubes in each counter were integrated and digitized for each beam pulse. These counters were analyzed independently through separate electronic channels. They were not operated in coincidence. The integrated signals from the photomultipliers provided a measure of the flux of electrons through the spectrometer for each beam pulse, and when these measured fluxes were normalized by the charge delivered to the target, each beam pulse resulted in a cross section value from each counter, in arbitrary units. Precise normalization of cross section measurements is unnecessary for asymmetries defined in Eq. (2). By averaging over a sufficiently large number of beam pulses, the statistical errors were reduced below the 10^{-5} level.

The key to the success of these measurements lies in the control of systematic effects in the beam. It is very difficult if not impossible to measure all important sources of systematic error. Rather than attempt to do so, we rely on consistency checks and null measurements to show that our measurements are free of large systematic errors. The best example of this is shown in Fig. 3. Here we demonstrate that experimental asymmetries exhibit the modulation expected for the g-2 precession of the electron spin in the beam transport system. Owing to the anomalous magnetic moment of the electron, and to the $24\frac{1}{2}$ degree bend in the transport system, the electron spin will precess ahead of the

continually during the runs, and ruled out systematic errors in A from these sources above a level of 10^{-5} . The transport system was instrumented with toroid charge monitors that measure the charge delivered in each pulse to the target, and with resonant microwave position monitors that permitted measurement of the position and angle of the beam at the target. A microwave cavity position monitor was placed in the transport system where energy was dispersed horizontally, permitting measurement of beam energy. Signals derived from the position monitors were analyzed by a micro-computer and corrections were generated to remove drifts seen in the beam parameters. These procedures significantly improved stability in the important beam parameters.

The experimental asymmetry is related to the parity violating asymmetry, defined by Eq. (2), according to

$$A_{\text{exp}} = \frac{A}{P_e} \quad , \quad (6)$$

and our final values for A are obtained by dividing the experimental asymmetries by measured values of the beam polarization, P_e . The experiment was instrumented to monitor on a frequent basis the value of P_e , under the same beam conditions as for our data. Errors in P_e contribute directly to errors in A , and are included in our systematic errors. The technique used was elastic scattering of polarized beam electrons from polarized target electrons (Möller scattering) at high energy. Polarized target electrons were obtained by magnetically saturating a thin iron foil, oriented so that target electron spins were nearly parallel to the beam direction. The Möller measurements were made several times per day, and obtained an average polarization $P_e = (37 \pm 2)\%$. We also monitored the polarization at the source by the traditional low energy technique of Mott scattering from gold foils. For the latter measurements $P_e = (39 \pm 4)\%$. We use the more accurate high energy value.

Cross sections for electrons scattered at 4° were measured with a magnetic spectrometer. The spectrometer momentum was varied from 11 to 16.5 GeV/c during the course of the experiment, to obtain a range of Q^2 values. Electrons passing into the acceptance of the

ments is unnece-
By averaging o-
pulses, the st-
 10^{-5} level.

The key to
in the control
is very difficult.
important sour-
attempt to do
measurements to
large systemat-
shown in Fig.
asymmetries to
precession of
system. Owing
electron, and
system, the el-
electron direc-

θ_{pr}

The majority o
($\theta_{\text{prec}} = 6\pi$),
source gave P_e
16.2 GeV and 2
asymmetries at
zation, and sh-
precession acc

$$\frac{A_{\text{ex}}}{Q^2}$$

Figure 3
separately in
fit of the for
GeV correspond
plane, where P
This is one of
tribution we m-
No systematic



out systematic level of 10^{-5} . With toroid delivered in a resonant microwave system of the target. A micro-² in the transport horizontally, per-² signals derived by a micro-² to remove these procedures are important beam

related to the parity β , according to

(6)

and by dividing the values of the beam instrumented to P_e , under the

Errors in P_e and are included we used was Electrons from (scattering) at high were obtained by film, oriented so parallel to the

its were made average polarized the polariza- low energy

foils. For the use the more

tered at 4° were The spectro- 6.5 GeV/c during a range of y acceptance of the

ments is unnecessary for asymmetries defined in Eq. (2). By averaging over a sufficiently large number of beam pulses, the statistical errors were reduced below the 10^{-5} level.

The key to the success of these measurements lies in the control of systematic effects in the beam. It is very difficult if not impossible to measure all important sources of systematic error. Rather than attempt to do so, we rely on consistency checks and null measurements to show that our measurements are free of large systematic errors. The best example of this is shown in Fig. 3. Here we demonstrate that experimental asymmetries exhibit the modulation expected for the g-2 precession of the electron spin in the beam transport system. Owing to the anomalous magnetic moment of the electron, and to the $24\frac{1}{3}$ degree bend in the transport system, the electron spin will precess ahead of the electron direction by an amount

$$\begin{aligned} \theta_{\text{prec}} &= \gamma \frac{g-2}{2} \theta_{\text{bend}} \\ &= \frac{E_0 \pi}{3.237 \text{ (GeV)}} \text{ radians} \end{aligned} \quad (7)$$

The majority of our data were taken at 19.4 GeV, ($\theta_{\text{prec}} = 6\pi$), where positive electron helicity at the source gave positive helicity at the target. But at 16.2 GeV and 22.2 GeV, this was not so. Experimental asymmetries are measured relative to the source polarization, and should be modulated by the additional g-2 precession according to

$$\frac{A_{\text{exp}}}{Q^2} = P_e \frac{A}{Q^2} \cos \left(\frac{E_0 \pi}{3.237} \right) \quad (8)$$

Figure 3 shows the asymmetries that were measured separately in the two counters at four energies, and a fit of the form given by Eq. (8). The point at 17.8 GeV corresponds to the spin transverse to the scattering plane, where physics asymmetries are expected to vanish. This is one of our null points, and it limits the contribution we may get from unexpected systematic effects. No systematic effects we know of can mimic the g-2



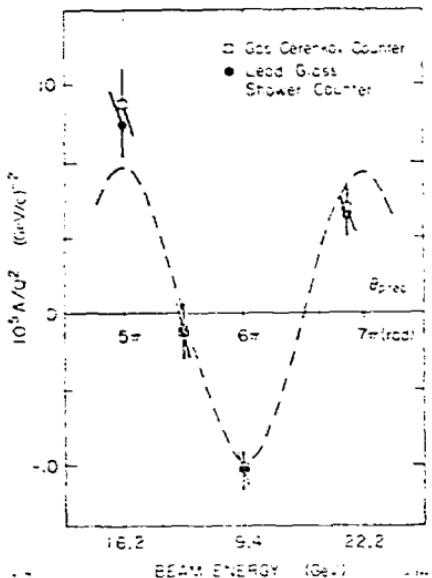


Fig. 3. Experimental asymmetries, divided by P_Q^2 , are compared for two counters (Cerenkov counter and lead glass shower counter) at four beam energies and to a fit representing the expected modulation due to $g-2$ precession of the electron spin in the beam transport system. The data points at 17.8 GeV constitute one of several null measurements satisfied by our data, and limit the sizes of systematic errors that may be in the data.

modulation of our asymmetries, and we take the results of Fig. 3 to be clear evidence of parity violation in electron scattering.

The results of Fig. 3 were obtained in the Spring of 1979, and further data were obtained in November of 1981. Only minor changes were introduced for the latter data. The most significant change was to the initial configuration in the beam transport. This was

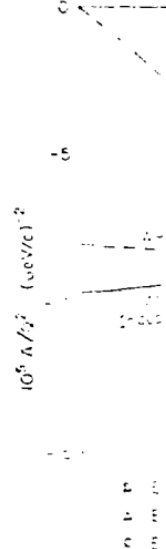


Fig. 4. The ratio of the measured asymmetries to the Weinberg model is shown. The data points are the same as in Fig. 3. The Weinberg model is shown only on the 17.8 GeV point. The 17.8 GeV data point is the only one that shows the 1- σ error bar.

uncertainty in $\delta^{\prime\prime}$ is $\pm 1\%$.

Figure 4 is the Weinberg model fit to the

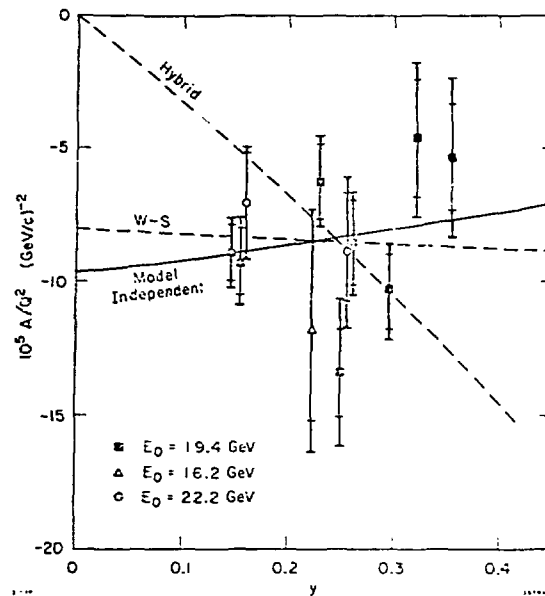
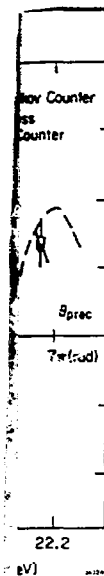


Fig. 4. Asymmetries measured at these incident energies are plotted against $y = (E_0 - E')/E_0$. The total error bar gives the combined statistical and systematic error. The inner error shows the statistical part only. The data are compared to two $SU(2) \times U(1)$ models, the minimal Weinberg-Salam model and the hybrid model. The W-S model is a satisfactory fit, but the hybrid model fails. A two-parameter model-independent fit (see Eq. (4)), based only on simple quark-parton model assumptions, is also shown. The Weinberg-Salam fit falls within the 1- σ errors for the model-independent fit.

uncertainty in scale, due to the error on P_e , is not shown.

Figure 4 also shows 3 fits to the data. The first is the Weinberg-Salam model, taken with the simple quark-parton model of the nucleon, and has the form

lined in the Spring
ned in November and
introduced for the
range was to the
start. The

take the results
city violation in

energies and to a fit representing the expected modulation due to g-2 precession of the electron spin in the beam transport system. The data points at 17.8 GeV constitute one of several null measurements satisfied by our data, and limit the sizes of systematic errors that may be in the data.

modulation of our asymmetries, and we take the results of Fig. 3 to be clear evidence of parity violation in electron scattering.

The results of Fig. 3 were obtained in the Spring of 1978, and further data were obtained in November and December. Only minor changes were introduced for the latter data. The most significant change was to the optics configuration in the spectrometer. The quadrupole strength was increased to provide a momentum focus at the location of the lead glass shower counter. This resulted in a somewhat reduced momentum acceptance, but provided a sharp separation in momentum acceptances for the two halves of the lead glass counter. These two halves were always analyzed in separate electronic channels (along with the sum signal in a third channel). For what follows we have taken only the lead-glass counter data, resulting in better definition of the y value. The earlier data from the Spring 1978 runs has also been re-analyzed in the separate halves of the shower counter, and we include the older data for our final analysis. Although the older data have the y -acceptances less sharply defined, we observe no significant differences where they overlap with the recent fall results, and treat them on an equal footing with the more recent data.

Figure 4 and Table I show the combined results from all our runs taken mostly at 19.4 GeV for secondary energies $E' = 11$ to 14.5 GeV. The earlier data taken at 16.2, 19.4 and 22.2 GeV are also included. We plot asymmetries divided by Q^2 at the mean y values obtained for each setting. Each point is shown with double error bars. The inner errors are statistical errors only. The outer error bars have systematic and statistical errors combined. An additional $\pm 5\%$ overall

energies are :
The total err.
and systematic
statistical p.
two $SU(2) \times U(1)$
Salam model a:
is a satisfac:
A two-paramet:
based only on
is also shown
the 1-c error

uncertainty in :
shown.

Figure 4 a:
is the Weinberg-
quark-parton mod
shown in Eq. (5)
 $\sin^2 \theta_W$, which ha
 \sin^2

The chi-squared
freedom (10 d. o
correspond to g_F
 $SU(2) \times U(1)$ mod
electron has a h
shown. In the "
 0 at $y = 0$ due to
vector part of t
rule this model
for the "Model I
"Model Independ
theory assumptio
are still requir

$a_1 =$

and

$a_2 =$

enting
to g-2
pin in
The data
one of
satisfied
izes of
in the

take the results
arity violation in

ned in the Spring
ed in November and
roduced for the
ange was to the
ater. The quadrupole
a momentum focus
ower counter. This
um acceptance, but
um acceptances for
ter. These two
ite electronic
(in a third channel).
he lead-glass
initiation of the
pring 1978 runs
rate halves of the
lder data for our
ata have the y-
observe no signifi-
with the recent
ual footing with

mbined results
.4 GeV for secondary
lier data taken at
luded. We plot
y values obtained
m with double
statistical errors
ematic and statis-
±5% overall

energies are plotted against $y = (E_0 - E')/E_0$.
The total error bar gives the combined statistical
and systematic error. The inner error shows the
statistical part only. The data are compared to
two $SU(2) \times U(1)$ models, the minimal Weinberg-
Salam model and the hybrid model. The W-S model
is a satisfactory fit, but the hybrid model fails.
A two-parameter model-independent fit (see Eq. (4)),
based only on simple quark-parton model assumptions,
is also shown. The Weinberg-Salam fit falls within
the $1-\sigma$ errors for the model-independent fit.

uncertainty in scale, due to the error on P_e , is not
shown.

Figure 4 also shows 3 fits to the data. The first
is the Weinberg-Salam model, taken with the simple
quark-parton model of the nucleon, and has the form
shown in Eq. (5). It depends on a single parameter
 $\sin^2 \theta_W$, which has a fit value

$$\sin^2 \theta_W = 0.224 \pm 0.020 \quad . \quad (9)$$

The chi-squared value for the fit is 1.04 per degree of
freedom (10 d. of f.), assuming the combined errors
correspond to gaussian standard deviations. A second
 $SU(2) \times U(1)$ model, which assumes the right-handed
electron has a heavy neutral partner, $(\frac{e^0}{c^-})_R$ is also
shown. In the "hybrid" model the asymmetry must go to
0 at $y=0$ due to the vanishing of the electron axial-
vector part of the neutral current coupling. The data
rule this model out. A third fit to the data is shown
for the "Model Independent" form defined by Eq. (4).
"Model Independent" refers to the absence of gauge
theory assumptions, although quark-parton model ideas
are still required. This fit yields the two parameters

$$a_1 = (-9.7 \pm 2.6) \times 10^{-5} \text{ (GeV/c)}^{-2}$$

and

$$a_2 = (4.9 \pm 8.1) \times 10^{-5} \text{ (GeV/c)}^{-2}$$

Table I

Asymmetries and kinematic parameters. This table includes Ref. 1. An additional $\pm 5\%$ error in scale, due to uncertainty $x \equiv Q^2/2M(E_0 - E')$ and $y \equiv (E_0 - E')/E_0$.

E_0 (GeV)	Q^2 (GeV/c) ²	x	y	Asymmetry	
				(GeV/c)	(%)
16.2	0.92	0.14	0.22	-11.8	\pm
19.4	1.53	0.28	0.15	- 8.9	\pm
19.4	1.52	0.26	0.16	- 9.2	\pm
19.4	1.33	0.16	0.23	- 6.3	\pm
19.4	1.28	0.14	0.25	-13.4	\pm
19.4	1.25	0.13	0.26	- 8.6	\pm
19.4	1.16	0.11	0.29	-10.4	\pm
19.4	1.07	0.09	0.32	- 4.6	\pm
19.4	0.93	0.07	0.36	- 5.3	\pm
22.2	1.96	0.28	0.17	- 7.0	\pm
22.2	1.66	0.15	0.26	- 8.9	\pm

I will return to discuss the significance of these parameters in a moment, but first let me say a few words about errors.

We determine the best value for $\sin^2\theta_W$ by fitting the data to the form of Eq. (5). The error on $\sin^2\theta_W$ consists of the statistical part (0.012) and a systematic part (0.008). The systematic error comes from several sources; beam monitoring and background subtractions contribute point-to-point systematic errors, and uncertainty in P_C contributes an overall scale uncertainty in Λ . Beyond these experimental errors, there may be uncertainties in the "theory" as represented in Eq. (5). The simple quark-parton model assumes scattering from valence quarks only. If we add a 10% $q\bar{q}$ sea contribution, the coefficients in Eq. (5) are modified slightly, and the best value for $\sin^2\theta_W$ is nearly identical 0.226. The effects of $q\bar{q}$

actions, but investigation look at the mc has been emphatic particularly w interactions, parity violati

The neutrino part and an axial matter is involved in vector interactions) isovector and phenomenologic the vector-iso term, and the notation of H_u denoted $\tilde{\alpha}$, $\tilde{\beta}$,

Table I

ic parameters. This table includes earlier data presented in $\pm 5\%$ error in scale, due to uncertainty in P_e , is not included.
 $\equiv (E_0 - E')/E_0$.

2

x	y	$10^5 A/Q^2$		
		Asymmetry (GeV/c) $^{-2}$	Total Error (GeV/c) $^{-2}$	Statistical Error Only (GeV/c) $^{-2}$
0.14	0.22	-11.8 \pm 4.5		\pm 3.4
0.28	0.15	- 8.9 \pm 1.3		\pm 1.1
0.26	0.16	- 9.2 \pm 1.7		\pm 1.2
0.16	0.23	- 6.3 \pm 1.7		\pm 1.4
0.14	0.25	-13.4 \pm 2.8		\pm 1.6
0.13	0.26	- 8.6 \pm 2.0		\pm 1.6
0.11	0.29	-10.4 \pm 1.8		\pm 1.4
0.09	0.32	- 4.6 \pm 2.9		\pm 2.2
0.07	0.36	- 5.3 \pm 3.0		\pm 2.0
0.28	0.17	- 7.0 \pm 2.1		\pm 1.9
0.15	0.26	- 8.9 \pm 2.8		\pm 2.2

ificance of these para-
say a few words

ie $\sin^2 \theta_W$ by fitting
the error on $\sin^2 \theta_W$
(0.12) and a systematic
error comes from
background sub-
systematic errors,
overall scale
experimental errors,
"theory" as repre-
parton model
s only. If we
coefficients in Eq.
best value for
the effects of $q\bar{q}$

actions, but in the spirit of objective experimental investigation one can ignore all gauge theory ideas and look at the model independent approach. This approach has been emphasized by a number of authors^{2-4,9-16} particularly with regard to neutrino neutral current interactions, but has now been extended to include the parity violation results in electron-hadron interactions.

The neutral current interaction has both a vector part and an axial-vector part. Where ordinary hadronic matter is involved (as is the case in e D or e-nuclei interactions) each of these parts can be decomposed into isovector and isoscalar pieces. That is, there are four phenomenological couplings, the vector-isovector term, the vector-isoscalar term, the axial-vector-isovector term, and the axial-vector-isoscalar term. In the notation of Hung and Sakurai,^{12,14,15} these terms are denoted \tilde{a} , \tilde{B} , $\tilde{\gamma}$, and $\tilde{\delta}$ respectively. In the simple

3

22.2	1.96	0.28	0.17	- 7.0	±
22.2	1.66	0.15	0.26	- 8.9	±

I will return to discuss the significance of these parameters in a moment, but first let me say a few words about errors.

We determine the best value for $\sin^2\theta_W$ by fitting the data to the form of Eq. (5). The error on $\sin^2\theta_W$ consists of the statistical part (0.012) and a systematic part (0.008). The systematic error comes from several sources; beam monitoring and background subtractions contribute point-to-point systematic errors, and uncertainty in P_e contributes an overall scale uncertainty in A . Beyond these experimental errors, there may be uncertainties in the "theory" as represented in Eq. (5). The simple quark-parton model assumes scattering from valence quarks only. If we add a 10% $q\bar{q}$ sea contribution, the coefficients in Eq. (5) are modified slightly, and the best value for $\sin^2\theta_W$ is nearly identical 0.226. The effects of $q\bar{q}$ sea terms are negligible. However effects outside the framework of the simple quark-parton model can be larger. This question has been studied by several authors.^{2,9,10} The y -dependence is modified by finite non-zero $R = \sigma_L/\sigma_T$ values, the a_2 term of Eq. (5) is modified by non-scaling effects at low Q^2 (as observed in neutrino data), and the a_1 part of Eq. (5) can be modified by coherent scattering effects. Based on the modification to Eq. (5) suggested by these authors, we obtain best values of $\sin^2\theta_W$ from 0.210 to 0.230 for our data. From these numbers we estimate that the error due to parton model uncertainties is ± 0.010 . We have not included this term in our experimental error, but conclude that the error on the "theory" may be as large as our experimental error.

I would now like to make a few brief remarks about progress in the model independent analysis of neutral current reactions and the connections our work has to parity violation in bismuth and thallium atoms. We have taken note of the remarkable success of the Weinberg-Salam model of weak and electromagnetic inter-

actions, but investigation look at the mo has been emph particularly w interactions, parity violati

The neutr part and an ax matter is ino interactions) isovector and phenomenologic the vector-iso term, and the notation of H_W denoted $\tilde{\alpha}$, $\tilde{\beta}$, quark parton m neglected. In the asymmetry,

$$\frac{\Lambda}{Q^2} = \frac{G_F}{2\sqrt{2}\pi a}.$$

The resul then determine

$\tilde{\alpha} +$

$\tilde{\beta} +$

but this is in determination e make the separa which can meas parameters. Co principle coulc

0.28	0.17	- 7.0	±	2.1	± 1.9
0.15	0.26	- 8.9	±	2.8	± 2.2



lance of these para-
say a few words

sin²θ_W by fitting
the error on sin²θ_W
(0.12) and a systematic
error comes from
background sub-
systematic errors,
overall scale
experimental errors,
"theory" as repre-
sentative parton model
works only. If we
coefficients in Eq.
best value for
the effects of q̄q
effects outside the
model can be
tied by several
modified by finite
term of Eq. (5) is
low Q² (as observed
of Eq. (5) can be
acts. Based on the
these authors, we
.210 to 0.230 for
imate that the
ties is ±0.010. We
experimental error,
"theory" may be as

brief remarks about
analysis of neutral
is our work has to
llium atoms. We
ccess of the
lectromagnetic inter-

actions, but in the spirit of objective experimental investigation one can ignore all gauge theory ideas and look at the model independent approach. This approach has been emphasized by a number of authors^{2-4,9-16} particularly with regard to neutrino neutral current interactions, but has now been extended to include the parity violation results in electron-hadron interactions.

The neutral current interaction has both a vector part and an axial-vector part. Where ordinary hadronic matter is involved (as is the case in e D or e-nuclei interactions) each of these parts can be decomposed into isovector and isoscalar pieces. That is, there are four phenomenological couplings, the vector-isovector term, the vector-isoscalar term, the axial-vector-isovector term, and the axial-vector-isoscalar term. In the notation of Hung and Sakurai,^{12,14,15} these terms are denoted $\tilde{\alpha}$, $\tilde{\beta}$, $\tilde{\gamma}$, and $\tilde{\delta}$ respectively. In the simple quark parton model the heavier quarks (s,c,b,...) are neglected. In terms of these phenomenological couplings, the asymmetry, Eq. (2), becomes

$$\frac{A}{Q^2} = -\frac{G_F}{2\sqrt{2}m_e} \cdot \frac{9}{10} \left[(\tilde{\alpha} + \tilde{\gamma}/3) + (\tilde{\beta} + \tilde{\delta}/3) \frac{1 - (1-y)^2}{1 + (1-y)^2} \right]. \quad (11)$$

The results of the model-independent fit, Eq. (10), then determine the linear combinations

$$\tilde{\alpha} + \tilde{\gamma}/3 = -0.60 \pm 0.16$$

$$\tilde{\beta} + \tilde{\delta}/3 = 0.31 \pm 0.51 ,$$

but this is insufficient information to complete the determination of the four fundamental parameters. To make the separations we must turn to other processes which can measure different combinations of these four parameters. Comparison between ep and eD asymmetries in principle could provide new information, but differences

are expected to be so small that the measurements in practice would be extremely difficult to make meaningful. Elastic scattering off protons, deuterons and higher Z nuclei at medium energies looks more promising, and experiments now being planned may ultimately provide us new information. At present we are limited to atomic physics parity non-conservation in bismuth and thallium,¹⁷⁻²⁰ where the weak charge can be expressed in the nearly orthogonal combinations

$$Q_w(\text{bismuth}) = 42\tilde{\alpha} - 62\tilde{\gamma}$$

$$Q_w(\text{thallium}) = 42\tilde{\alpha} - 612\tilde{\gamma}$$

and the parity violation results in atoms, plus our latest results, can determine the parameters $\tilde{\alpha}$, $\tilde{\gamma}$. However, two other terms, $\tilde{\beta}$ and $\tilde{\delta}$, are not present for atomic physics parity violation, and these remain unseparated.

The recent work of Hung and Sakurai¹⁴ make an important step in the determination of these parameters. They point out that the world's data on neutral currents show consistency with factorization of these phenomenological couplings into a product of leptonic and hadronic (i.e., quark) parts. The experimental evidence is not conclusive, but just suggestive. Assuming factorization to be valid, Hung and Sakurai proceed to complete the separation of all the phenomenological neutral current coupling parameters. Although not completely free of assumptions, their analysis provides for the first time a complete separation of the parity violating neutral current parameters, a result that is new since the Tokyo conference. I believe the real message from their analysis is the need to improve all neutral current data, and the importance of testing the factorization relations.

Why should we care about factorization and the experimental determination of these parameters? These parameters can be indirectly related to the questions of the Higgs structure of gauge theories and to the question of how many Z^0 's exist. The single Z^0 hypothesis of the minimal $SU(2) \times U(1)$ model implies factorization of the neutral current couplings (but the converse is not necessarily true). Careful measurements, and much improved experimental errors will permit more precise testing of these gauge theory predictions. In particular we will be looking for deviations from the Weinberg-Salam model as an indication of more complicated Higgs structure or a larger vector boson complement than the present theory contains. Until the day comes when we directly produce the Z^0 in the laboratory, low energy experiments are

5. S. M. Berr
2171 (1974)
6. W. S. Wil...
7. R. N. Cahn
(1978).
found in
8. E. L. C...
Swiss ⁷⁷
Phys. Act.
PUB-1576
9. L. Wolfen
Universit
10. H. Fritz.
321 (1974)
11. L. M. Sch
12. P. Q. Hun
(1977).
13. L. F. At
40, 1303
14. P. Q. Hun
15. J. J. Sak
in Procce
Bergen, N
16. P. Langae
CERN-3071-
17. L. L. Lee
Z. N. For
Conferenc
Kyoto (1978)
18. P. F. G.
(1977).
19. L. M. Bar
357 (1978)
Internati
425, Toky
Phys. Let
20. R. Conti

measurements in it to make meaningful conclusions, deuterons and looks more promising, may ultimately prove that we are limited to conclusion in bismuth and we can be expressed in terms

atoms, plus our parameters α , β . are not present for and these remain

make an of these parameters. data on neutral currents of these phenomena- of leptonic and experimental evidence tive. Assuming Sakurai proceed to phenomenological s. Although not eir analysis provides ration of the parity rs, a result that is believe the real need to improve all rtance of testing the

orization and the se parameters? These ed to the questions theories and to the The single Z^0 hypothesis model implies ent couplings (but true). Careful me- timental errors will ese gauge theory ill be looking for in model as an indica- tructure or a larger present theory con- we directly produce ry experiments are

5. S. M. Berman and J. R. Primack, Phys. Rev. D9, 2171 (1974).
6. W. S. Wilson, Phys. Rev. D10, 218 (1974).
7. R. N. Cahn and F. J. Gilman, Phys. Rev. D17, 1313 (1978). A comprehensive list of references is found in this publication.
8. E. L. Garwin, D. T. Pierce and H. C. Siegmann, Swiss Physical Society Meeting, April 1974, Helv. Phys. Acta. 47, 393 (1974) (Abstract only), SLAC-PUB-1576 (1975) (unpublished).
9. L. Wolfenstein, C00-3066-111 (Carnegie-Mellon University preprint, unpublished), July 1978.
10. H. Fritzsch, Z. Physik C, Particles and Fields 1, 321 (1979).
11. L. M. Sehgal, Phys. Lett. 71B, 99 (1977).
12. P. Q. Hung and J. J. Sakurai, Phys. Lett. 72B, 208 (1977).
13. L. F. Abbott and R. M. Barnett, Phys. Rev. Lett. 40, 1303 (1978).
14. P. Q. Hung and J. J. Sakurai, UCLA/79/TEP/9 (1979).
15. J. J. Sakurai, UCLA/79/TEP/15 (1979) to be published in Proceedings of the 1979 Neutrino Conference, Bergen, Norway.
16. P. Langacker et al., University of Penn. preprint C00-3071-243 (July 1979).
17. L. L. Lewis et al., Phys. Rev. Lett. 39, 795 (1977); E. N. Fortson, Proceedings of the International Conference on Electronic and Atomic Collisions, Kyoto (1979).
18. P. E. G. Baird et al., Phys. Rev. Lett. 39, 798 (1977).
19. L. M. Barkov and M. S. Zolotorev, JETP Lett. 27, 357 (1978). See also Proceedings of the 19th International Conference on High Energy Physics, 425, Tokyo (1978); L. M. Barkov and M. S. Zolotorev, Phys. Lett. 85B, 308 (1979).
20. R. Conti et al., Phys. Rev. Lett. 42, 343 (1979).

factorization to be valid, Hung and Sakurai proceed to complete the separation of all the phenomenological neutral current coupling parameters. Although not completely free of assumptions, their analysis provides for the first time a complete separation of the parity violating neutral current parameters, a result that is new since the Tokyo conference. I believe the real message from their analysis is the need to improve all neutral current data, and the importance of testing the factorization relations.

Why should we care about factorization and the experimental determination of these parameters? These parameters can be indirectly related to the questions of the Higgs structure of gauge theories and to the question of how many Z^0 's exist. The single Z^0 hypothesis of the minimal $SU(2) \times U(1)$ model implies factorization of the neutral current couplings (but the converse is not necessarily true). Careful measurements, and much improved experimental errors will permit more precise testing of these gauge theory predictions. In particular we will be looking for deviations from the Weinberg-Salam model as an indication of more complicated Higgs structure or a larger vector boson complement than the present theory contains. Until the day comes when we directly produce the Z^0 in the laboratory, low energy experiments are the only tools we have, and it is important to pursue these difficult measurements if we are to further our understanding of the fundamental questions.

14. P. Q. Hung
15. J. J. Sakurai, in Proceedings of the Topical Conference on Neutrino Physics at Accelerators, Oxford, July 1978.
16. P. Langacker, C00-3071-1.
17. L. L. Lederman, E. N. Fischbach, in Proceedings of the International Conference on High Energy Physics, Kyoto (1978).
18. P. E. Gammie, (1977).
19. L. M. Bautista, 357 (1978), in International Conference on High Energy Physics, 425, Tokyo, Phys. Lett. B.
20. R. Conti

References

1. C. Y. Prescott *et al.*, Phys. Lett. 77B, 347 (1978), and
- 1b. C. Y. Prescott *et al.*, Phys. Lett. 84B, 524 (1979).
2. J. D. Bjorken, SLAC-PUB-2146 (1978).
3. J. J. Sakurai, UCLA/78/TEP/18, published in Proceedings of the Topical Conference on Neutrino Physics at Accelerators, Oxford, July 1978.
4. J. J. Sakurai, UCLA/78/TEP/27, published in AIP Proceedings on the III International Symposium on High Energy Physics with Polarized Beams and Polarized Targets, Argonne National Laboratory, October 1978.



phenomenological
Although not
ir analysis provides
ration of the parity
s, a result that is
believe the real
need to improve all
tance of testing the

orization and the
a parameters? There
ed to the question
ories and to the
The single Z^0 hypo-
model implies
at couplings (but
ne). Careful mea-
nmental errors will
e gauge theory
ll be looking for
model as an indica-
ucture or a larger
present theory con-
e directly produce
rgy experiments are
important to pursue
e are to further our
questions.

14. P. Q. Hung and J. J. Sakurai, UCLA/79/TEP/9 (1979).
15. J. J. Sakurai, UCLA/79/TEP/15 (1979) to be published in Proceedings of the 1979 Neutrino Conference, Bergen, Norway.
16. P. Langacker et al., University of Penn. preprint COO-3071-243 (July 1979).
17. L. L. Lewis et al., Phys. Rev. Lett. 39, 795 (1977); E. N. Fortson, Proceedings of the International Conference on Electronic and Atomic Collisions, Kyoto (1979).
18. P. E. G. Baird et al., Phys. Rev. Lett. 39, 798 (1977).
19. L. M. Barkov and M. S. Zolotorev, JETP Lett. 27, 357 (1978). See also Proceedings of the 19th International Conference on High Energy Physics, 425, Tokyo (1978); L. M. Barkov and M. S. Zolotorev, Phys. Lett. 85B, 308 (1979).
20. R. Conti et al., Phys. Rev. Lett. 42, 343 (1979).

Lett. 77B, 347

Lett. 84B, 524

(1978).

8, published in Pro-
erence on Neutrino
ord, July 1978.

7, published in AIP
National Symposium
Polarized Beams and
National Laboratory,



Q. (Cald, University of Guelph, Canada) Would you like to comment on the

A. Yes, I will say a few words about that. The element of interest is the $\sin^2\theta_W$ parameter, which relates experimental results of the β polarization in e^+e^- and the circular dichroism measurement. It is different, stated by Berkley = .25, within their errors. One must remember that the e^+e^- data is not their experimental determination of the neutral currents. It is the e^+e^- data and the analysis of neutral currents in best for this, and it is not the e^+e^- data with precise definition of terms. Parity violation in e^+e^- iron interactions has four free coupling parameters $\tilde{\alpha}$, $\tilde{\beta}$, $\tilde{\gamma}$, $\tilde{\delta}$ and α_1 , α_2 . The $\tilde{\alpha}$, $\tilde{\beta}$, $\tilde{\gamma}$, $\tilde{\delta}$ are the two parts, α_1 and α_2 corresponding to the β and the γ coupling. The α_1 term consists of a sum of the β and γ coupling, $\tilde{\beta}$ and $\tilde{\gamma}$, χ_1 from $\tilde{\beta}$ and $\tilde{\delta}$ couplings. Atomic bismuth parity violation, and α_2 refers to the $\tilde{\gamma}$ coupling. SLAC eD data also has been found to exist in e^+e^- with atomic physics parity violation. It is a good problem to solve in atomic physics situation in atomic bismuth. This is not yet solved, taking data on thallium and in the near future we should hear more results very careful job. In Seattle and Oxford, the relative contributions are still low compared to Weinberg-Salam predictions. There are a lot of static errors. Novosibirsk recently reported new results, still consist, but with refined errors. The SLAC eD data, in the context of the model compatible with any of these experiments simply by adjusting the value. It is only the gauge theory that may be giving us some kind of indication to be correct or not. The experimental discrepancies in atomic physics resolved.

Canada) Would you like to comment on the connection to atomic physics?

about that. In the context of the Weinberg-Salam model, there is one free-lates experiments. The optical rotation in bismuth reported by Novosibirsk measurements in thallium reported by Berkeley are in agreement with $\sin^2\theta_W$

One must relax the assumptions of the Weinberg-Salam model to study the of the neutral current couplings. I think the spirit of the model independent s is best for that, and I refer you to the work of Hung and Sakurai for more Parity violation in e-hadron interactions can be described in terms of α , β , γ , and δ in their terminology. The SLAC eD data can be broken into ponding to hadronic vector and hadronic axial-vector parts, respectively. sum of the fundamental couplings α and γ , while the α_2 term gets contributions atomic bismuth parity violation, and similarly for thallium, are sensitive only data alone cannot be used to extract these fundamental couplings, but taken violation results, could permit separation of the parameters. Unfortunately, in atomic physics remains somewhat clouded. At Berkeley they are presently in the near future you should hear more results. I think they are doing a le and Oxford, they have continued to study bismuth but I think their results Weinberg-Salam predictions. They are now studying possible sources of system- ently reported new results, still consistent with Weinberg-Salam predictions the SLAC eD data, in the context of the model independent analysis, can be made experiments simply by adjusting the values of these coupling parameters. that may be giving us some kind of indication as to who among these is going experimental discrepancies in atomic physics parity violation need to be

