SLAC-PUB-6998 March 1996 (T/E)

PHYSICS RESULTS WITH POLARIZED ELECTRONS AT SLAC*

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ABSTRACT

Performance of the polarized electron source at SLAC is briefly summarized. Recent results for the spin structure of the nucleon and for electroweak asymmetries in the SLD detector are reported.

1 Introduction

Polarized electron beams can play an important role in the dynamics of interactions at high energies. Polarized electron beams at SLAC have been an important part of the physics program since 1970, when they were first proposed for use in testing the spin structure of the proton. Since 1992, the SLAC linear accelerator and the SLC have operated solely with polarized electrons, providing data for tests of QCD in studies of the spin structure of the nucleon and tests of the electroweak sector of the Standard Model. In the following sections, the performance of the source is summarized, and some of the recent results using the polarized beams are discussed.

2 The Performance of the Polarized Electron Source

Polarized electrons for both the SLAC fixed target program and for the SLC collider program are produced in a laser-driven photoemission source, illustrated in Figure 1. The lasers are designed, constructed, and operated by SLAC personnel using commercially available components. For the fixed target program, a flashlamp pumped titanium-sapphire laser produces 2 μ sec long

^{*}Work supported by Department of Energy contract DE-AC03-76SF00515. Invited talk presented at the Ettore Majorana International School of Nucleon Structure: 1st Course: The Spin Structure of the Nucleon, Erice, Italy, August 3-10, 1995



Figure 1: The layout of the lasers and the polarized electron gun at the accelerator injector is shown schematically. Two types of lasers are used, one for the SLC, which produces two 2 nsec pulses separated by 61 nsec, and one for the fixed target experiments, which produces a 2 μ sec long pulse.

pulses, while for the SLC operations, two 2 nsec long pulses, separated by 61 nsec, are produced. The lasers operate at at $\lambda = 850$ nm and 120 Hz. Circular polarization is achieved with a Pockels cell which provides + or - helicity in a randomized pattern at the 120 Hz rate. An optical transport system delivers the laser beam onto a gallium arsenide cathode inside the gun structure. Photoemitted electrons, longitudinally polarized, exit the gun at 120 KeV kinetic energy and are deflected onto the axis of the accelerator by a bending magnet.

The development of gallium arsenide (GaAs) for use as a cathode in a polarized electron source originated in ETH Zürich¹ and has been developed over a number of years at SLAC and elsewhere.² Several types of GaAs-related cathode materials have been used with good results. In 1991, advent of the strained GaAs materials significantly improved the electron polarization for photoemission at long wavelengths, $\lambda \approx 850$ nm.³ At SLAC, three cathodes types have been used for physics runs; (i) bulk GaAs; (ii) Al-GaAs, and (iii) strained



Figure 2: The polarization versus wavelength for three different cathodes that have run on the SLAC accelerator. The bulk GaAs cathode delivered beam to the SLC in 1992. The AlGaAs cathode was used for a fixed target experiment in 1992. The strained GaAs cathode has been used for both fixed target running and SLC since 1993.

GaAs. Figure 2 shows the polarization versus wavelength of the (circularly-polarized) laser light for these cathodes.

Strained GaAs cathodes consist of a thin layer of ordinary GaAs deposited (by the MBE or MOCVD process⁴) on a thick layer of GaAsP. The lattice spacing of these two materials differ by about 1%. The thin GaAs surface layer is compressed and distorted by the thicker GaAsP underlayer. Internal fields in the compressed GaAs lattice perturb the energy levels and break a degeneracy in the level structure of the valence band. The result for polarization is seen in Figure 2, where a rapid increase in polarization occurs for λ beyond 800 nm. The SLAC lasers are tuned to 850 nm to give optimal polarizations of $\approx 80\%$.

Table 1 shows some basic performance results for the recent physics runs. The SLAC source has operated for 18,600 hours since 1992, with unscheduled down times less than 2%. SLAC has operated solely with polarized beams since 1992 for physics runs, with very few problems from the polarized source. The source has proven to be highly reliable and requires little maintenance.

Year	Experiment	Cathode Material	Polarization (%)	Hours*
1992	SLD	Ga-As	22	4000
1992	E142 (n)	Al-Ga-As	40	1100
1993	SLD	strained Ga -As	63	5300
1993/1994	E143 (p/d)	strained Ga-As	84	2200
1994/1995	SLD	strained Ga-As	77	6000
			Total	18,600

Table 1: Performance Summary for the SLAC Polarized Electron Source

* availability ≥ 98 %

3 QCD Physics: The Spin Structure of the Nucleon

Recent measurements of the spin structure of the nucleon have been reported by the E143 collaboration at SLAC. The E143 experiment has utilized the polarized electron beam described above and a polarized NH₃/ND₃ target to study the spin-dependent structure functions of the proton and deuteron. Data were taken for longitudinal target spin at several beam energies (29.13, 16.20, and 9.8 GeV). In separate runs the target polarization was aligned to the transverse direction and data were taken at 29.13 GeV on both NH₃ and ND₃ material. The transverse orientation provides data on the $g_2^{p,d}$ structure function and allows for proper separation of the $g_1^{p,d}$ structure function using the longitudinal data.

Experimental asymmetries, A_{\parallel} and A_{\perp} , are obtained from the asymmetry in the scattered electrons at each kinematic point defined by two fixed-angle spectrometers (4.5° and 7° in the lab)

$$A_{\parallel} = \frac{\sigma_a - \sigma_p}{\sigma_a + \sigma_p} = \frac{N_a - N_p}{N_a + N_p} \frac{C_N}{f P_b P_t} + A_{rad}$$
$$A_{\perp} = \frac{\sigma_+ - \sigma_-}{\sigma_+ + \sigma_-} = \frac{N_+ - N_-}{N_+ + N_-} \frac{C_N}{f P_b P_t} + A_{rad}$$

where σ_a , σ_p , N_a , N_p are the cross sections and spectrometer counts for the antiparallel (a) and parallel (p) spin alignments for the target and beam, and σ_+ , σ_- , N_+ , and N_- are the cross section and counts for + and - beam helicity for transverse target spin. The factors C_N , f, P_b and P_t correct for the nitrogen nucleus polarization, the fraction of unpolarized nucleons in the target, the beam polarization, and the target polarization, respectively. A_{rad} is the electromagnetic radiative corrections, computed by formulae and models



Figure 3: The spin-dependent physics asymmetry for the deuteron, $A_1^d(x)$, from E143 (1994) and SMC (1993).

of the data. These radiative corrections are relatively small, so will not be discussed here.

From these experimental asymmetries we obtain the two structure functions

$$g_1(x,Q^2) = \frac{F_1(x,Q^2)}{D} [A_{\parallel} + \tan(\theta/2) A_{\perp}]$$
$$g_2(x,Q^2) = \frac{yF_1(x,Q^2)}{2D} \left[\frac{E+E'\cos\theta}{E'\sin\theta} A_{\perp} - A_{\parallel} \right]$$

where $x = Q^2/2M(E - E')$ is the Bjorken scaling variable, y = (E - E')/E, and D is the photon polarization factor. $F_1(x, Q^2)$ is not measured directly in E143, but global fits exist for $F_1(x, Q^2)$ and are used in the E143 analysis.⁵

Table 2 lists systematic errors for the 29.13 GeV data. These are representative of the whole data set and correspond to $\pm 7\%$ systematic errors on $I_p = \int_0^1 g_1^p(x) dx$ and $\pm 10\%$ on $I_d = \int_0^1 g_1^d(x) dx$. The proton data were reported last year at the Glasgow conference.⁶ Figure

The proton data were reported last year at the Glasgow conference.⁶ Figure 3 shows the deuteron data for E143, recently published.⁷ These data give a value $I_d = 0.042 \pm 0.003 \pm 0.004$.

The collection of world's data in I_p , I_d and I_n are summarized in Figure 4 where, I_p and I_n are the horizontal and vertical axes, respectively. Proton measurements from EMC/SLAC, SMC, and E143 are shown as vertical bands.

Parameter	Target	Value	Contribution to $\Delta \int_0^1 g_1 dx$ (%)
P_b		0.84	3
P_t	р	55-80%	2.5
P_t	d	25%	5
f	р	0.13-0.17	2.4
f	d	0.22 - 0.25	5
$C_{\rm N}$	р	0.98	0.5
$C_{\rm N}$	d	1.016	0.5
$A_{ m rad}$	р	.002005	2.5
$A_{\rm rad}$	d	.002005	5
<i>D'</i>		x-dependent	3
F_1		x-dependent	2.5
extrapolation errors:			
$\int_0^{xmin} g_1^p dx$	р	0.008	4
$\int_{xmax}^{1} g_1^p dx$	р	0.001	1
$\int_0^{xmin} g_1^d dx$	d	0.001	2.5
$\int_{xmax}^{1} g_1^d dx$	d	0.000	2.5
Total	р		7
Total	d		10

Table 2: Sources of Systematic Errors--E143 at 29.1 GeV

The experiment E142 (the neutron data from ³He) is shown as a horizontal band. Deuteron measurements from SMC and E143 give the diagonal bands. The Bjorken sum rule $I_p - I_n = 0.171$ (at $Q^2=3$, and $\alpha_s = 0.35 \pm 0.05$) is a diagonal line, and the Ellis-Jaffe sum rules $I_p = 0.160$ and $I_n = -0.011$ define a point in the plane.

The Bjorken sum rule falls within the 1- σ contour for the data. This corresponds to a confirmation of the Bjorken sum rule to the 7% level, consistent with the present accuracy of the data. The Ellis-Jaffe sum rules are clearly not satisfied. Note that these conclusions are not new here; they have been available in essentially this form for over two years. Figure 4 represents the current status of the data.

The E143 experiment has new data on $g_2^p(x)$ and $g_2^d(x)$.⁸ The g_2 structure function, defined above, is well established on formal grounds, but is not easy to



Figure 4: The experimental sum rules for the proton, deuteron, and neutron are shown in two dimensions. The one and two sigma contours in the I_n - I_p plane are given, along with the predictions of the Bjorken sum rule and the Ellis-Jaffe sum rules.

discuss informally because it lacks a simple interpretation in the quark parton model. The quantity

$$A_2(x,Q^2) = \frac{\gamma(2-y)}{2D} \Big[A_{\parallel} + \frac{y(1+xM/E)}{(1-y)\sin\theta} A_{\perp} \Big]$$

where $\gamma = 2Mx/\sqrt{Q^2}$, is the physics asymmetry associated with g_2 and must satisfy the positivity constraint $|A_2| \leq \sqrt{R(x, Q^2)}$. The Burkhardt-Cottingham sum rule⁹ for g_2 states

$$\lim_{Q^2 \to \infty} \int_0^1 g_2(x, Q^2) dx = 0$$

and the Wandzura-Wilczek relation¹⁰

$$g_2^{WW}(x,Q^2) = -g_1(x,Q^2) + \int_x^1 g_1(x',Q^2) dx'$$

gives the connection between g_1 and g_2 . The quantity g_2^{WW} is a leading twist component of g_2 . Often one sees defined an additional piece for g_2 :

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$$g_2 = g_2^{WW} + \bar{g}_2.$$

The term \bar{g}_2 contains higher twist parts. The structure function g_2 is regarded to be a good place to look for higher twist effects in deep inelastic scattering.

Figure 5 shows A_2 for p and d. The A_2^p data show clear evidence for nonzero values, particularly at high x, while the A_2^d data are consistent with 0 within errors.

Figure 6a and 6b show g_2^p and g_2^d data with a line for g_2^{WW} and dashed curves for two bag models.^{11,12} Within the present errors, g_2^{WW} is a good description of the data. The two bag models are not excluded by these data, so believers in higher twist can still fit models within the data. The deuteron data have larger errors, so are less conclusive. Clearly higher precision data would be valuable for studying higher twist effects in g_2 .

The E143 experiment also has new data on p and d targets for lower beam energies, 16.20 and 9.8 GeV. E143 uses these data to study the Q^2 dependence of g_1 .¹³

A Q^2 dependence in the data is expected to exist, as has been seen clearly in the behavior of the F_1 and F_2 structure functions. These dependencies are characterized by logarithmic variations in Q^2 as predicted by the Gribov-Lipatov-Alterelli-Parisi equations. Higher twist effects manifest themselves as additional Q^2 dependencies in the form of $(1/Q^2)^n$ terms. E143 chooses to fit the data, $g_1(x,Q^2)/F_1(x,Q^2)$, to a higher-twist inspired form $a(x)(1 + C(x)/Q^2)$. E143 emphasizes that by fitting g_1/F_1 , any Q^2 dependence common in F_1 and g_1 will result in a constant value for the ratio; additional terms that show up in the fits will represent additional Q^2 terms in g_1 beyond those seen in F_1 .

Figure 7 shows all of the proton data binned into 8 x bins. The low Q^2 data points from E143 show a tendency to drop off for $Q^2 \leq 1 \text{ GeV/c}^2$. The inclusion of a $1/Q^2$ form improves the fit from $\chi^2/dof = 80/56$ (for a fit with C(x) = 0) to $\chi^2/dof = 46/55$ for C(x) set free to float. Figure 8 shows the coefficients $C_p(x)$ and $C_d(x)$. Clearly a small negative C(x) is preferred for the proton data. If the data below $Q^2 = 1$ are excluded from the fit, the fits still prefer a small negative value for C(x), but C(x) = 0 is not ruled out. E143 concludes that a small higher twist component may be allowed, but is not required for good fits at the level of the precision in the data.

The deuteron data show a similar tendency but the significance is smaller.



Figure 5: The transverse asymmetries $A_2^p(x)$ from E143 experiment and the SMC data and $A_2^d(x)$ from E143 are shown. The curves show the positivity limits for the data indicated. Systematic errors are indicated by the shaded areas.

4 Electroweak Physics: Asymmetries in the SLD Detector

Polarized beams are very important to the SLD program. It is the beam polarization in SLC that primarily sets SLD physics apart from the four LEP detectors, and the SLD analyses tend to emphasize studies of the electroweak the parameters that exploit the beam polarization.

Accurate measurements of P_e are essential. Figure 9 shows the layout of the Compton polarimeter, dedicated to the measurement of P_e . A frequency doubled YAG laser beam at $\lambda = 532$ nm is transported from the surface down into the SLC tunnel. A gas-filled beam pipe, polarizing optics, a lens, and mirrors constitute the transport system. The laser beam crosses the outgoing



Figure 6: The spin-dependent structure functions $xg_2^p(x)$ and $xg_2^d(x)$ from E143 are shown. The solid line represents g_2^{WW} from fits to g_1 , and the dashed and dot-dashed curves are two models for g_2 described in references 11 and 12. Systematic errors are indicated by the shaded areas.

electron beam about 30 meters downstream from the interaction point (IP). The laser beam ends in an analyzing box used for determining the magnitude of the laser polarization, and used for tuning of the laser beam for optimum polarization.

Electrons which collide with laser photons are degraded in energy, but continue forward along with unscattered electrons. A beam-line dipole (part of the SLC final focus system) deflects the electrons, and the laser-degraded electrons are deflected out of the beam and into a segmented gas Cerenkov detector. The asymmetry $A_{Compton} = (N_p - N_a)/(N_p + N_a)$, where p(a) indicates that the initial state spins are parallel (antiparallel), is measured in each channel of the segmented Cerenkov counter. Figure 10 shows a plot of typical



Figure 7: The ratio g_1/F_1 for all existing proton data, in bins of x, versus Q^2 . The dashed line represents a fit to a constant and the solid line to the form $a(x)(1 + C(x)/Q^2)$.

Compton data, with the asymmetry in each channel of the detector compared to the theoretical expectations. The kinematics of the Compton process helps to calibrate the polarimeter. The process has a minimum energy for the scattered electron and the asymmetry has a zero crossing above the endpoint. The agreement between the theoretical curve and the data serves as a check on the overall consistency of the technique.

Figure 11 shows the time history of the polarization during the SLD running. The polarization averaged 22% in 1992 (Z°count from 0 to 10k), 63% in 1993 (Z°count from 10k to 60k) and 77% in 1994-95 (Z°count from 60k to 160k). The small wiggles and bumps within these intervals are real, mostly associated with small orbit drifts and changes in the electron beam transport chain. The SLC arc transport system is a strong spin rotator, which is used to good advantage. The SLC arcs are tuned to a particular orbit chosen to rotate the spin to a longitudinal alignment at the IP. Stabilizing the orbits with the



Figure 8: The coefficients $C_p(x)$ and $C_d(x)$ that result from the fits to the data in Fig. 7 are shown. The solid circles are fits to all data, $Q^2 \ge 0.3 \text{ GeV/c}^2$; the open circles are fits to data with $Q^2 \ge 1 \text{GeV/c}^2$.

SLC control system is required to keep the spin longitudinal and stable.

The systematic error on the polarization measured by the Compton system was $\pm 0.8\%$ in the 1994-95 run. This error consisted of laser polarization uncertainty ($\pm 0.2\%$), detector noise, cross talk, and linearity ($\pm 0.55\%$), asymmetry calibration ($\pm 0.29\%$), and internal consistencies ($\pm 0.4\%$). In addition to the Compton system, systematic errors arise due to beam divergences and chromatic effects at the IP. These divergence and chromatic effects were of some concern in the 1993 data, amounting to a $1.7 \pm 1.1\%$ correction. For the 1994-95 data, they were reduced to $0.2 \pm 0.2\%$, largely due to careful control of the beam energy spread. For the 1994-95 data set, $< P_e >= 77.34 \pm 0.61\%$.

The Standard Model is fully determined by 21 electroweak parameters. The electroweak sector is largely determined by 3 parameters, g, g', and $\langle \phi \rangle$, neglecting for a moment the influence of the fermion and Higgs masses. These three parameters can be related to three precisely measured quantities, $\alpha_{\rm QED}$, M_Z, and G_F. Any fourth electroweak measurement overdetermines the electroweak sector, so can be used as a test of the model. If the fermion masses are now included, measurements of electroweak parameters serve to determine the fermion masses and the Higgs mass as well as check on the overall consistency of the Standard Model. "New physics" may show up as a



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Figure 9: A schematic layout of the Compton polarimeter.

failure of one or more of the electroweak measurements to satisfy the Standard Model predictions.

Z-pole asymmetries are described in terms of the coupling asymmetries

$$A_{f} = \frac{2v_{f}a_{f}}{v_{f}^{2} + a_{f}^{2}} \equiv \frac{g_{L}^{2} - g_{R}^{2}}{g_{L}^{2} + g_{R}^{2}}$$

where f is the fermion type, g_L and g_R are the left and right handed couplings to the Z°, and v_f , a_f are the corresponding vector and axialvector couplings. LEP detectors measure the forward-backward asymmetries

$$A_f^{FB} = \frac{\sigma_f^F - \sigma_f^B}{\sigma_f^F + \sigma_f^B} = 3/4A_eA_f.$$

The SLD measures the *polarized* forward-backward asymmetry

$$\tilde{A}_{f}^{FB} = \frac{\left[\sigma_{f}^{F}(left) - \sigma_{f}^{B}(left)\right] - \left[\sigma_{f}^{F}(right) - \sigma_{f}^{B}(right)\right]}{\left[\sigma_{f}^{F}(left) + \sigma_{f}^{B}(left)\right] + \left[\sigma_{f}^{F}(right) + \sigma_{f}^{B}(right)\right]} = 3/4P_{e}A_{f}$$



Figure 10: Comparison of the measured Compton asymmetries versus scattered electron energy to the theoretical expectations.

which has an advantage of being larger than A_f^{FB} and is dependent only on one fermion coupling, A_f .¹⁴ The term *left* (*right*) refers to the negative (positive) helicity of the incident electron beam.

Heavy quark asymmetries are of special interest because of the possibility of new physics associated with the heavier quarks. SLD measures \tilde{A}_c^{FB} and \tilde{A}_b^{FB} . The general approach used is: (i) tag the flavor by one of several techniques (see below); (ii) measure the $q\bar{q}$ axis (SLD uses the thrust axis); (iii) determine the sign of q or \bar{q} along the axis; (iv) rely on Monte Carlo for corrections factors $\Pi_{b,c}(\text{purity})$ and $\epsilon_{b,c}(\text{efficiency})$, and backgrounds.

Several techniques for tagging the flavor are employed: (i) lepton tag; (ii) lifetime tag using the displaced vertices seen by the vertex system, plus jet charge to determine the q or \bar{q} directions; (iii) K tag or D^* tag. The SLD uses all three techniques to determine three values for \tilde{A}_b^{FB} and (i) and (iii) for two values for \tilde{A}_c^{FB} . Here only one technique for each will be described, but the results for the other techniques will be shown.

Heavy quark asymmetries are complementary to the branching ratios. $R_b(=\Gamma_{b\bar{b}}/\Gamma_{hadrons})$ has been reported in earlier talks at this meeting to be perhaps 3σ above the Standard Model value when all LEP-SLD data are combined. R_b is sensitive to $g_L^2 + g_R^2$ for the *b* quark, and since $g_L^2 >> g_R^2$, R_b



Figure 11: The time history of the beam polarization for the SLD detector.

is insensitive to small changes in g_R . On the other hand, A_b is given by $(g_L^2 - g_R^2)/(g_L^2 + g_R^2)$, so A_b is insensitive to small changes in g_L . Thus R_b and A_b should be considered as complementary parameters. Precise measurements in both are important if the Standard Model fails in the b couplings to the Z^o.

The SLD uses a vertex detector based on CCD chips arranged in ladders placed in 4 layers around the beam pipe. The inner layer starts at 26 mm radius from the beam. Tracks have 2 or 3 pixel hits associated with them if they fall within the limits $-0.83 < \cos\theta < 0.83$. The rms distance of closest approach for μ -pairs from $Z^{\circ} \rightarrow \mu^{+}\mu^{-}$ is 11.3 μ m in the x-y projection and 36 μ m in the r-z projection. The impact parameter for μ tracks with the beam axis (also measured in the events) is 12.9 μ m in the x-y projection, indicating that the beam at the IP is known to $\leq 6\mu$ m and stable to that amount. In the SLD, the knowledge of the position of the small beam spot adds a third point to the vertexing system.

Figure 12 shows the comparison of data and Monte Carlo for the impact parameter δ . The agreement is excellent, and the excess of events in the long tail toward high impact values is evidence of long-lived objects, mostly due to the c and b quarks.



Figure 12: Comparison of the normalized impact parameter δ/σ_{δ} from the SLD vertex with expectations from the SLD Monte Carlo.

For selection of $Z^{\circ} \rightarrow b\bar{b}$ events, the long lifetime of the b quark is utilized. SLD requires that three tracks in an event have an impact parameter δ that exceeds $3\sigma_{\delta}$. Such events are known to be relatively pure in $b\bar{b}$ decays of the Z° (the Monte Carlo estimates $\Pi_{b\bar{b}} = 90\%$ and $cb\bar{b} = 61\%$). To determine the sign of the parent quark of the jet, a momentum-weighted charge technique is used:

$$Q = \sum_{tracks} -q_i \, \operatorname{sgn}(\overrightarrow{p}_i \cdot \hat{T}) |\overrightarrow{p}_i \cdot \hat{T}|^{0.5}$$

which is estimated by Monte Carlo to give an analyzing power $\zeta = (P_{cor} - P_{inc})/(P_{cor} + P_{inc})$ of 37%, where $P_{cor}(P_{inc})$ is the probability of assigning the b quark to the correct (incorrect) thrust hemisphere.¹⁴ Figure 13 shows the angular distribution that results, separately for the "left" and for the "right" handed beam helicity. The slope of the angular distribution is seen to be quite strongly affected by the beam polarization. With these data, \tilde{A}_b^{FB} can then be fit. SLD obtains by this technique $A_b = 0.84 \pm 0.05 \pm 0.05$.

For selection of $Z^{\circ} \rightarrow c\bar{c}$ events, tagging by D and D^{*} is used. The D signal is seen in the $K\pi\pi$ final state following cuts placed on vertexing (decay length



Figure 13: The angular distribution of the signed thrust axis for $Z^{\circ} \rightarrow b\bar{b}$ events tagged by the impact parameter method, for left and right - handed beam pulses.

 $l/\sigma_l > 3$) and kinematics $(x_D > 0.4)$ to remove backgrounds. For D^* , spectator pions π_s are selected and D° s are identified in the $K\pi$ channel or $K\pi\pi^\circ$ channel. The sign of the π_s tags the c or \bar{c} , and a kinematic requirement of $x_D > 0.4$ is used to suppress backgrounds. With these criteria, there remains 250 events in the $D^* \to \pi_s D^\circ \to \pi_s K\pi$ channel, 323 events in the $D^* \to \pi_s D^\circ \to \pi_s K\pi\pi^\circ$, and 199 events in the $D \to K\pi\pi$ channel, above backgrounds. Backgrounds are estimated through use of a Monte Carlo.

Figure 14 compares the results obtained by SLD for A_b and A_c from several tagging methods to those from the LEP detectors. The SLD average values agree within error with the LEP averages and with the Standard Model.

The SLD measures A_e with the A_{LR} asymmetry

$$A_{LR} = \frac{1}{P_e} \frac{\sigma_L^{vis} - \sigma_R^{vis}}{\sigma_L^{vis} + \sigma_R^{vis}} = \frac{1}{P_e} \frac{N_L - N_R}{N_L + N_R}$$

where $\sigma_L^{vis}(\sigma_R^{vis})$ is the visible cross section for Z° production for left(right) handed electrons. This parameter is sensitive to electroweak propagator effects, and is therefore able to probe new physics that could appear as 1-loop effects in the Z° propagator. For the A_{LR} parameter, one can use all visible decays of the Z°, so it has good statistical sensitivity. It also is insensitive to most systematic effects that limit other electroweak measurements. The single



Figure 14: Comparison of the several techniques used by SLD to measure the A_c and A_b parameters, with similar measurements made by the LEP experiments (Brussels EPS, 1995). The dotted lines represent the Standard Model.

dominant systematic error in A_{LR} is associated with P_e which is measured in the SLD by the Compton polarimeter.

The A_{LR} measurement is a counting experiment. The SLC operates at 120 Hz with each pulse assigned a "left" or "right" helicity in a randomized pattern. Z° events are identified and tagged by left or right. The selection criteria for Z° events in this analysis use the SLD liquid argon calorimeter only. The criteria used are $E_{observed} > 22$ GeV, $E_{imbalance} < 0.6 E_{obs.}$ and a cluster algorithm in the calorimeter which selects $N_{clusters} > 9$ (or > 12 for $|\cos \theta| > 0.8$). This set of criteria gives 93% efficiency on hadrons, 30% on τ pairs, and essentially 0% for μ or e pairs. The value of A_{LR} is completely insensitive to the value of these efficiencies. Non-Z° backgrounds are small, $0.23 \pm 0.10\%$.

Corrections to A_{LR} are small. They consist of backgrounds from Bhabha scattering and beam related noise $(0.23\pm0.08\%)$, luminosity asymmetry $(0.011\pm0.043\%)$, polarization asymmetry $(0.011\pm0.024\%)$, beam energy asymmetry $(-0.0010\pm.0004\%)$, positron polarization (< 0.01\%), and detector efficiency asymmetry (unmeasured, assumed to be 0). The total correction is $\delta A_{LR} = 0.327\pm0.094\%$.

In the 1994-95 run, SLD counted 51,446 Z°events for left beam pulses and



Figure 15: Comparison of 30 measurements of $\sin^2 \theta_W^{eff}$ by LEP and SLD.

40,815 Z° events for right beam pulses. The luminosity-weighted polarization during this run was $\langle P_e \rangle = 77.34 \pm 0.61\%$. This gives $A_{LR} = 0.1495 \pm 0.0042 \pm 0.0012$ at $E_{cms} = 91.270(20)$ GeV. Correcting to the Z°-pole and for the 1-photon interference gives $A_{LR}^{\circ} \equiv A_e$ (preliminary 1994-95 data):

$$A_{LR}^{\circ} = 0.1524 \pm 0.0042 \pm 0.0012 \qquad (\text{SLD '94-95})$$

$$\sin^2 \theta_W^{eff} = 0.23084 \pm 0.00054 \pm 0.00015$$

Combining with earlier published SLD values gives (preliminary combined '92-95 data):

$$A_{LR}^{\circ} = 0.1551 \pm 0.0040$$
 (SLD combined '92-95)
 $\sin^2 \theta_{vv}^{eff} = 0.23049 \pm 0.00050$

For comparison, the value of $\sin^2\theta_W^{eff}$ from the LEP averages shown at Moriond '95 is

$$\sin^2 \theta_W^{eff} = 0.23177 \pm 0.00038$$
 (LEP average '95)

which differs from the SLD value from A_{LR} by 2.0σ . Figure 15 compares 30 electroweak asymmetries to the world average $\sin^2 \theta_W^{eff} = 0.23129 \pm 0.00030.$ (world average '95)

 $\sin^2 \theta_W^{eff} = 0.23129 \pm 0.00030.$ (world average '95) Global fits to the electroweak data can be used to determine the consistency with the Standard Model and to determine the unknown masses in the model. The SLD value for A_{LR} has the tendency to pull fits to heavier top mass and to lighter Higgs masses. The global fits to the electroweak data show preference for a light Higgs mass, around 100 GeV. However within the 2σ bounds of the fits, the Higgs mass is yet unconstrained by the data.

5 Conclusion

In conclusion, polarized electron beams have operated successfully for many years at SLAC. The polarized electron beams have become a reliable and powerful tool for the study of physics at high energies.

6 References

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