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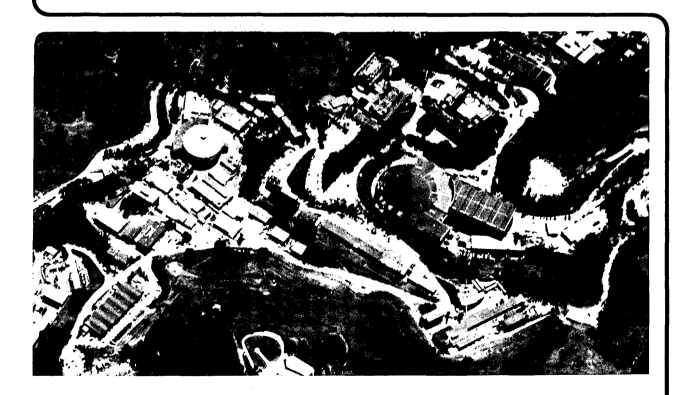
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A μ SR technique has been used to place limits on right-handed currents in μ^+ decay. The spins of polarized μ^+ stopped in metal targets were precessed by 70-G or 110-G transverse fields. The μ SR signal amplitude produced by high momentum decay e⁺ emitted near the beam direction implies $\xi P_{\mu} \delta / \rho > 0.9955$ and $M(W_2) > 370$ GeV (90% confidence), where W_2 is a predominantly right-handed gauge boson. The present result combined with our previous spin-held analysis yields $\xi P_{\mu} \delta / \rho > 0.9966$ and $M(W_2) > 400$ GeV.

In SU(2)_L x SU(2)_R x U(1) left-right symmetric electroweak models¹ the charged gauge boson weak eigenstates (W_L, W_R) and mass eigenstates (W_1, W_2), are related by $W_1=W_L\cos\zeta-W_R\sin\zeta$, $W_2=W_L\sin\zeta+W_R\cos\zeta$. Stringent limits on the mixing angle ζ and the square of the mass ratio $\alpha = M^2(W_1)/M^2(W_2)$ are obtained from muon decay provided any v_R that couples to W_R has negligible mass. We have previously reported²) the 90% confidence limits $M(W_2)>380$ GeV and $|\zeta|<0.045$ for infinite W_2 mass from an analysis of the e⁺ momentum spectrum near the endpoint opposite to the μ^+ spin, where the V-A rate vanishes. Further constraints²) are placed by the muon decay Michel parameter ρ^{3} and by the ¹⁹Ne asymmetry A(0)⁴) and ft value⁵) assuming CVC. The y distributions in vN and $\bar{\nu}N$ scattering constrain⁶) $|\zeta|(1-\alpha)<0.095$ irrespective of the ν_R mass. Model dependent limits, independent of the ν_R mass but assuming the same left- and right-handed quark mixing angles, are set by semileptonic decays⁷) $[|\zeta|(1-\alpha)<0.005]$, current algebra analysis of non-leptonic $\Delta S=1$ weak decays⁸) $[|\zeta|(1-\alpha)<0.004$, and $M(W_2)>300$ GeV if $\zeta=0$], and the K_L-K_S mass difference^{9,10}) $[M(W_2)>1.6$ TeV]. Here we present additional limits from μ^+ decay based on a precise measurement of the decay e⁺ spectrum asymmetry above 46 MeV/c using a muon spin rotation (μ SR) technique.

The μSR data in Fig. 1 reflect the stopped μ^+ decay rate, relative to that for unpolarized muons,

$$R(\tilde{x},\theta) = 1 + \frac{1-2\tilde{x}}{1+2\tilde{x}} P_{\mu}A(\tilde{x})\cos\theta(t)$$
(1)

where $\theta(t)$ is the angle between the direction of μ^+ polarization P_{μ} and the e⁺ momentum direction \hat{p}_e , $\tilde{x} = 1-x=1-p_e/p_e(max)$, and $A(\tilde{x})=\pm 1$ in the VFA limits. [Finite electron mass and radiative corrections¹¹ omitted from Eq. (1) are included in the analysis.] With the muon-decay parameters¹¹ ξ, δ , and ρ

$$A(\tilde{x}) \approx (\xi \delta/\rho) [1 + 2\tilde{x}(\frac{\tilde{\delta}}{1 - 2\tilde{x}} - \frac{3\tilde{\rho}}{1 + 2\tilde{x}})]$$
(2)

where $\tilde{\delta}=1-4\delta/3$ and $\tilde{\rho}=1-4\rho/3$. In left-right symmetric theories¹² $P_{\mu} \approx 1-2(\alpha+\zeta)^2$ along $-\hat{p}_{\mu}$ for μ^+ from π^+ decay at rest. Normalized to that for V-A decay of μ^+ with $P_{\mu} = 1$, the μ SR signal amplitude is $P_{\mu}A(\tilde{x})$, and the endpoint amplitude $P_{\mu}A(0) = \xi P_{\mu}\delta/\rho \approx 1-2(2\alpha^2+2\alpha\zeta+\zeta^2)$ restricts α and ζ .

The TRIUMF M13 beamline¹³ produced an almost completely polarized

29.5 MeV/c beam of 15000 μ^+ /sec within a 1% $\Delta p/p$ from π^+ decay at rest near the surface of the production target. A 2% admixture of prompt u^+ from π^+ decay in flight was rejected by timing cuts with respect to the cyclotron rf cycle. The μ^+ beam entered the same apparatus that we have already described in detail², and came to rest in foils of \geq 99.99% pure Al, Cu. Ag, and Au, or in liquid He. The uSR data were interleaved in hourly runs with spin-held data that formed the basis of our previously published analysis.² For uSR runs, the spin-holding longitudinal field $(B_{\rm I})$ at the target was nulled to within \pm 2-G and instead a 70-G or 110-G transverse field (B_T) was applied. Decay e⁺ emitted near the beam direction were focussed by a downstream solenoid into a cylindrical dipole spectrometer for momentum analysis. The stopped μ^+ and delayed e⁺ provided the same trigger signature as described before. Here we present data from 3.7x10⁷ triggers accumulated in three running periods spread over two years. Events with an extra beam particle arriving within ± 10 µsec of the μ^+ stop were rejected, as were events with reconstructed μ^+-e^+ track separation >0.45 cm at the target, or polar angles $\cos\theta_{11} < 0.99$ or $\cos\theta_{e} < 0.975$. Additional cuts have been described previously².

As before, the decay e^+ momentum was obtained to first order from the sum of the horizontal coordinates at the conjugate foci of the spectrometer and its 1.07%/cm momentum dispersion. Empirical corrections, based on the μ SR data endpoint, were made for deviation from the median plane and according to impact parameter with respect to the magnet axis. The resulting momentum resolution is better than 0.2% rms. The spectrometer momentum scale was calibrated with e^+ beams obtained at several settings of the NMR-monitored beamline elements. A consistent independent calibration was determined from the μ SR data

endpoint positions in runs using different spectrometer settings. Events with x<0.88, having lower statistical power and larger uncertainties in x, were rejected. After all cuts 5.6% of the μ SR raw triggers were retained.

The μ SR data in six 0.02 wide x bins are fitted to

$$N(t) = N_0 \left[\int C(x) dx + P_{\mu} A(\tilde{x}) G(t) < \cos \theta >_t \int D(x) dx \right] \exp(-t/\tau_{\mu})$$
(3)

We have checked that both the μ SR and spin-held data are consistent with zero background. The fitted μ^+ mean life $\tau_{\mu} = 2.209 \pm 0.006$ (stat.) μ sec, spin rotation frequency, and spin relaxation function G(t) representing the decay of the μ SR signal seen in Fig. 1. are common to all x bins. C(x) and D(x) are the angle independent and dependent parts respectively of the radiatively corrected V-A differential decay rate, smeared by the e⁺ energy-loss straggling and by a sum of Gaussian momentum resolution functions. Momentum acceptance corrections are made to C(x) and D(x) based on the measured and expected $\langle p_e \rangle$ within each x bin. The angular acceptance of the apparatus for decay e⁺ is given by the \hat{p}_e distribution observed in time-averaged isotropic μ SR data. The corresponding parent μ^+ polarization directions \hat{P}_{μ} , initially along $-\hat{p}_{\mu}$, precess with frequency $\omega = eB_T/m_{\mu}c$. With ω free in the fit, these \hat{p}_e and precessing \hat{P}_{μ} distributions yield the $\langle \cos\theta \rangle_t$ appropriate to each 0.04 μ sec time bin.

The decay of the μ SR signal in Fig. 1 is due to loss of phase coherence between the precessing μ^+ spins. Fitting $P_{\mu}A(\tilde{x})G(t)$ to each spin precession cycle indicates approximately Gaussian spin relaxation functions G(t), as shown in Fig. 2. The fitted initial depolarization $(12.4\pm0.9\%)$ in liquid He may be due to μ^+-e^- spin exchange processes during μ^+ thermalization. In metals the high free electron

concentration screens the μ^+ from interactions with individual electrons, but the μ^+ spins can be dephased by the local fields of randomly oriented nuclear magnetic dipole moments. In ideal metals the resulting spin relaxation for mobile μ^+ , with mean lattice site residence time τ_c , is given approximately by the Kubo-Tomita expression¹⁴ exp{ $-2\sigma^2\tau_c^2$ [exp($-t/\tau_c$) $-1+t/\tau_c$]}, which reduces to Gaussian (exponential) forms for $\tau_c^{+\infty}$ (τ_c^{+0}). The x-averaged $P_{\mu}A(\tilde{x})$ resulting from fits to Eq.(3) using the Kubo-Tomita form and its Gaussian limit for G(t) are shown in Fig. 3. We conservatively adopt the smaller $P_{\mu}A(\tilde{x})$ fitted with the Gaussian form.

The second run Cu target data exhibits significantly (4.7 σ) smaller $P_{\mu}A(\tilde{x})$ than the other metal target data. Muon range-straggling calculations show that the 160 mg/cm² Cu target was too thin to stop the μ^+ well within the target, while the 220 mg/cm² Cu target, composed of two foils, suffered from μ^+ stopping between the foils. (In the first run the μ^+ stopped 0.5 rms straggling lengths deeper in the second foil due to less upstream material). We base our result on the other ten statistically consistent (χ^2 =7.7) metal target data sets in Fig. 3. The target-averaged $P_{\mu}A(\tilde{x})$ for each x bin are shown in Fig. 4, the line being a fit to Eq. (2) using the world average values¹⁵ of δ and ρ . The endpoint amplitude $P_{\mu}A(0)=\xi P_{\mu}\delta/\rho$ is thereby determined with a statistical error of ± 0.0016 .

Corrections totaling +0.0016±0.0006 are applied to the fitted $\xi P_{\mu} \delta / \rho$ for μ^+ depolarization by Coulomb scattering upstream of the target and e^+ scattering in the target evaluated by Monte Carlo studies, and for any incomplete nulling of B_L. Table 1 summarizes the major systematic errors, which add in quadrature to ±0.0016. No correction is made for unknown sources of μ^+ depolarization in the stopping process. Since

such effects, or any neglected background, can only decrease the apparent result we quote the limit $\xi P_{\mu} \delta / \rho > 0.9955$ (90% confidence). Our conservative use of the Gaussian spin relaxation form further strengthens this limit. The result implies $M(W_2)>370$ GeV for any mixing angle ζ ; $M(W_2)>440$ GeV for $\zeta=0$; and $|\zeta|<0.047$ for infinite W_2 mass.

The good agreement between the present μ SR result and the previous endpoint rate analysis result² ($\xi P_{\mu} \delta / \rho > 0.9959$), despite differences in the major sources of possible systematic error, reinforces our confidence in each of them. Combining the two results sets the 90% confidence limits $\xi P_{\mu} \delta / \rho > 0.9966$; $M(W_2) > 400$ GeV for any ζ ; $M(W_2) > 475$ GeV for $\zeta=0$, and $|\zeta| < 0.041$ for infinite W_2 mass.

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TABLE 1.

Source of Systematic Error	Error
Coulomb scattering of μ^+ Coulomb scattering of e ⁺ Incomplete nulling of B _L Definition of x=1 Momentum scale calibration World average δ , ρ values Reconstruction of θ_{μ} and θ_{e} Energy-loss straggling of e ⁺ Fitted μ^+ mean life τ_{μ}	± 0.0005 ± 0.0002 ± 0.0001 ± 0.0004 ± 0.0009 ± 0.0009 ± 0.0003 ± 0.0003

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Major sources of systematic error and their estimated contributions

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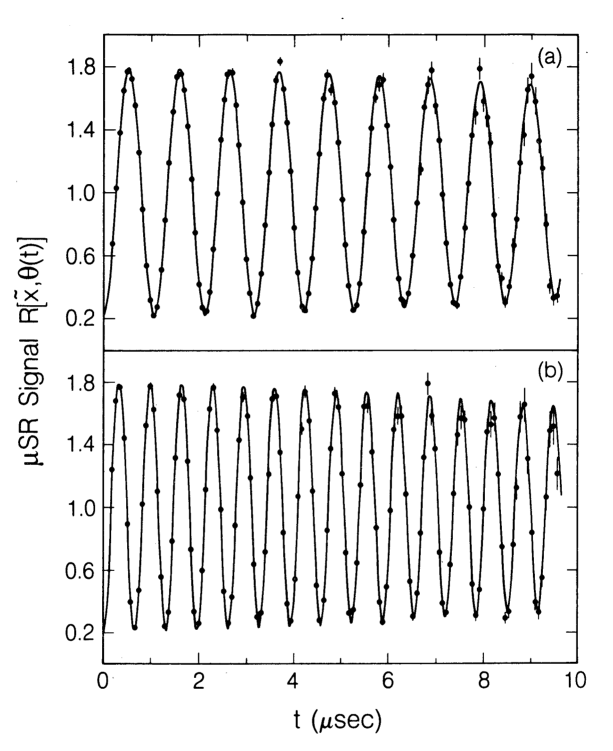
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We used the world average values $\rho=0.7517\pm0.0026$, $\delta=0.7551\pm0.0085$ quoted in Review of Particle Properties, Rev. Mod. Phys. <u>56</u> No.2, Part II (1984), together with our preliminary new result $\delta=0.748\pm0.005$ quoted in B. Balke et al., Lawrence Berkeley Laboratory Report No. LBL-18320, yielding the combined value $\delta=0.750\pm0.004$.

Figure Captions

- FIG 1. Data from the second of three running periods, constituting 73% of the total μ SR data, with (a) 70-G, and (b) 110-G transverse fields. The exponential decay with μ^+ lifetime has been factored out.
- FIG 2. Values of $P_{\mu}A(\tilde{x})G(t)$ for each μ^+ spin precession cycle with $B_T = 70-G$ (circles) or 110-G (triangles). The curves assume Gaussian μ^+ spin relaxation functions, $G(t)=\exp(-\sigma^2 t^2)$.
- FIG 3. Values of $P_{\mu}A(\tilde{x})$ averaged over x bins, for (a) Gaussian and (b) Kubo-Tomita forms of G(t). The targets are Al (circles) 150 mg/cm² and 280 mg/cm² (marked "t"), Cu (squares) 160 mg/cm² and 220 mg/cm² (marked "t"), Ag (triangles) 270 mg/cm², and Au (inverted triangles) 240 mg/cm², with $B_T = 110$ -G (open symbols) or 70-G (filled symbols). The Run 2 Cu target data are inconsistent with the average of the other data (solid line).
- FIG 4. Values of $P_{\mu}A(\tilde{x})$ in each x bin for metal targets, excluding run 2 Cu. Error bars are statistical errors added in quadrature to the possible systematic error from the spectrometer momentum calibration. The line is a fit to Eq. 2 using world average values of δ and ρ .

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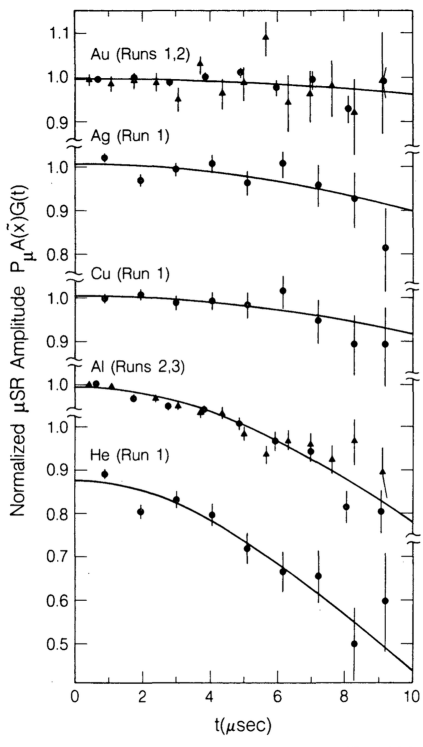
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FIG. 1

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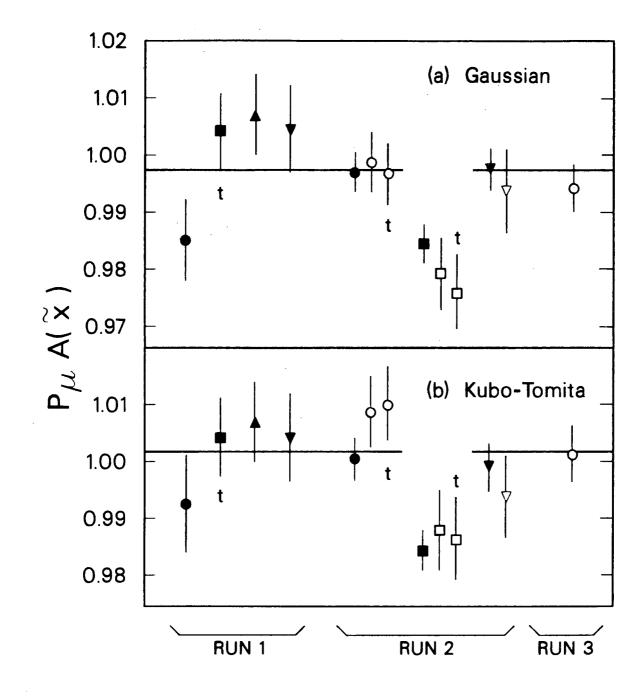


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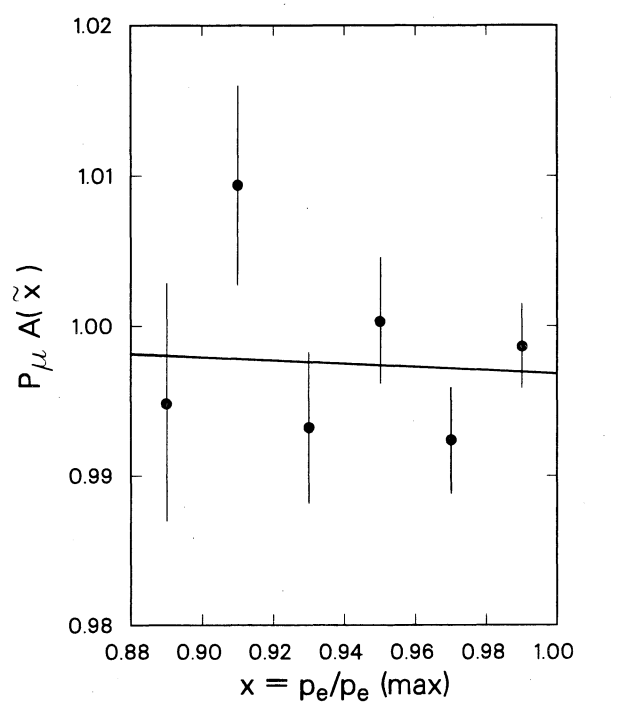


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