Fermi National Accelerator Laboratory

FERMILAB-Pub-83/15-THY January, 1982

New Tests for Quark and Lepton Substructure

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ABSTRACT

If quarks and leptons are composite at the energy scale Λ , the strong forces binding their constituents induce flavor-diagonal contact interactions, which have significant effects at reaction energies well below Λ . Consideration of their effect on Bhabha scattering produces a new, stronger bound on the scale of electron compositeness: $\Lambda > 750$ GeV. Collider experiments now being planned will be sensitive to $\Lambda \sim 1-5$ TeV for both electrons and light quarks.



Work supported in part by the Department of Energy under Contract No. DOE/ER/01545-326.

^{*}Work supported in part by the Department of Energy under Contract No. DE-ACOB-76SF00515.

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constituent exchange. These four-fermion interactions have contact interactions mediate flavor-changing processes such range from ~30 TeV to ~800 TeV. 6 While these bounds are impressive, it is possible to construct composite models in vertices with fermions occur in any preon model, though ψψ(ψ=e,μ,τ,q) up to /s = 35 GeV at PETRA have excluded photon form factors for A x 100-200 GeV,⁵ Composite fermions strength $19^2/\Lambda^2$, where g is an effective strong coupling constant analogous to the p-coupling $q_0^2/4\pi^{-4}$ 2.1. If the dangerous flavor-changing model-independent constraints are the much lower ones Modifications of gauge-field $(\gamma,2^0,{
m etc.})$ propagators parametrization, 4 one simply multiplies the gauge propagator possess new contact interactions generated by only relatively by a form factor $\mathbb{P}(q^2) = 1+q^2/\Lambda^2$. Measurements of e⁺e⁻ as $K_T^0+\mu e$, $D^0-\bar{D}^0$ and $K^0-\bar{K}^0$ mixing, the lower limits on Ë interactions are absent. In summary, the is model-dependent. which some⁶ or all⁷ of precise form also and

chiral components of the fermion w is composite, there must for substructure are based on two in which one or both helicity-conserving model any flavor-diagonal, observations: First, in new tests occur

deduced from the PETRA measurements, 8

consensus on the most fundamental aspect of quark and lepton The proliferation of quarks and leptons has naturally often called "preons". Many authors have proposed models of compelling model has yet emerged. There is not even substructure - the value of the mass scale A which characterizes the strength of preon-binding interactions and potential as deeply as possible and which, at the same time, test the widest possible variety of models. In this Letter, we identify new observable consequences of quark and lepton substructure which do just that. 2 An immediate result of these is that existing Bhabha scattering measurements to the speculation that they are composite structures, constituents which are the physical size of composite states. It is therefore imply that A > 750 GeV for the electron, a factor of important to devise experiments which probe this obviously 9 fundamental larger than previous lower bounds. but composite structure, of more substructure

Before spelling out our tests, let us review what is known about A. At present, high-energy cross sections are well explained by the standard SU(3) 9SU(2) 9U(1) gauge theory If these fermions are completely unlike the situation in nuclear and hadron physics. However, 't Hooft has argued that gauge theories of preon-binding quite naturally produce composite fermions than their with elementary quarks and leptons. composite, then A is much larger

much less massive than the binding scale provided certain

$$\mathcal{L}_{\psi\psi} = (g^2/2\Lambda^2) \left[n_{\text{LL}} \bar{\psi}_{\text{L}} \gamma_{\text{L}} \psi_{\text{L}} \gamma^{\text{L}} \psi_{\text{L}} + n_{\text{RR}} \bar{\psi}_{\text{R}} \gamma_{\text{L}} \psi_{\text{R}} \bar{\psi}_{\text{R}} \gamma^{\text{L}} \psi_{\text{R}} \right]$$

standard SU(3) 9SU(2) 9U(1) gauge theory is correct and that A 10 Then ψ_{L} and ψ_{R} are distinct species and there is no eason why $\mathscr{L}_{\psi\psi}$ should conserve parity. We define A in In our construction of Eq. (1), we assume that the largest |n1,4 | =1. Color indices, if any, are suppressed in q. (1) such that the strong coupling $q^2/4\pi$ =1 and the Sq. (1). Second, if some kinematic region of \$-\$ elastic scattering is, in the standard theory, controlled by a gauge cross section of order $(4\pi\alpha_\psi/q^2)^{-1}(g^2/\Lambda^2)=q^2/\alpha_\psi\Lambda^2$ relative to the standard-model contribution. 11 This model-independent coupling $a_{\psi} << 1$, then $\mathcal{L}_{\psi \psi}$ produces interference terms in the effect overwhelms the $O(q^2/\Lambda^2)$ contribution of form factors.

We apply our tests below to high-energy Bhabha scattering (a sa) and to jet production at high transverse nomentum (p_T) in hadron-hadron colliders ($a_b^{=\alpha}a_{QCD}(q^2)$). It is also important to consider the model-dependent cross sections for $\psi_1\bar{\psi}_1+\psi_2\bar{\psi}_2$, $\psi_1\psi_2+\psi_1\psi_2$ and their SU(2)_W possibility that distinct fermions ψ_1 and ψ_2 have some constituents in common. Then an interaction such as (1) exists, with roughly the same strength, and will modify transforms. As an example, we shall consider e = + + 1 .

FERMILAB-Pub-83/15-THY -5Bhabha Scattering. The unpolarized beam cross section, including γ and z^0 exchanges and $Z_{\psi\psi}$ with $\psi=e$, is given by

$$d\sigma/d(\cos\theta) = (\pi\alpha^2/4s)[4A_0 + A_1(1-\cos\theta)^2 + A_1(1+\cos\theta)^2]$$

$$A_0 = (\frac{s}{\xi})^2 |_1 + \frac{g_R g_L}{e^2} \frac{t}{t_Z} + \frac{\eta_R L}{a \Lambda^2}|_2 ,$$

$$A_- = |_1 + \frac{g_R g_L}{e^2} \frac{s}{s_Z} + \frac{\eta_R L}{a \Lambda^2}|_2 , \qquad (2)$$

$$A_{+} = \frac{1}{2} \left| 1 + \frac{s}{t} + \frac{9R}{2} \left(\frac{s}{s_{z}} + \frac{s}{t_{z}} \right) + \frac{2n_{RR}}{\alpha \Lambda^{2}} \right| + \frac{1}{2} \left| 1 + \frac{s}{t} + \frac{9L}{2} \left(\frac{s}{s_{z}} + \frac{s}{t_{z}} \right) + \frac{2n_{LL}s}{\alpha \Lambda^{2}} \right|.$$

In Eq. (2), t=-s(1-cos θ)/2, s_2^- s- μ_2^2 + $i\mu_2\Gamma_2$ and t_2^- t- μ_2^2 + $i\mu_2\Gamma_2$; g_R/e =tan θ_W and g_L/e =-cot $2\theta_W$.

A useful way to search experimentally for electron substructure is to plot the fractional deviation

$$\Delta_{\text{e.e.}}(\cos\theta) = \frac{d\sigma/d(\cos\theta) |_{\text{meas.}}}{-d\sigma/d(\cos\theta) |_{\text{EW}}} , \qquad (3)$$

where dg/d(cos0) $|_{EW}$ is given by Eq. (2) with Λ^{em} , Since Δ_{ee} must vanish in the forward direction, the measured cross section can be normalized there to the electroweak value,

left-handed (LL), right-handed (RR), vector (VV) and We have used Eqs. (2) to calculate dee at √s≈35 GeV for the cases in which Lee reduces to the coupling of two axial-vector (AA) currents. In the LL model, e.g., n_{LL} =tl,

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 $^{n}_{RR}$ $^{n}_{RL}$ $^{m}_{O}$. The results are shown in Fig. 1 for values of Λ such that $|\Delta_{ee}|$ e e e e e over a wide angular range, consistent with the PETRA measurements. 5 Several comments are in order: (1) For a< $^{\iota}_{U_{2}}$, the RR model is indistinguishable from LL, because the parity-violating 2 -terms are negligible there. (2) Greater sensitivity to Λ occurs when both left- and right-handed electron components are composite and have common constituents ($|n_{RL}|^{-1}$). (3) Even greater sensitivity to the space-time structure of \mathcal{L}_{ee} may be obtained by using polarized $^{+}$, e beams. 13 (4) The PETRA measurements imply the bounds

A(LL,RR) > 750 GeV ; A(VV,AA) > 1500 GeV . (4)

Most other physically reasonable models will give bounds lying between these two.

Experiments at higher energy e⁺e⁻ colliders will probe even deeper into the electron. Figure 2 shows Δ_{ee} at \sqrt{s} =100 GeV for the same four models. We chose Λ in each case so that $|\Delta_{ee}|$ *5-8% over a large angular range. Note the distinctive effects of parity-violating Z^0 -terms. We expect that high-luminosity Z^0 -factories will be able to set the limits $\Lambda(LL,RR) > 2$ TeV and $\Lambda(VV,AA) > 5$ TeV. 2 -13

qq and qq Hard Scattering. The most general SU(3) 6SU(2) 6U(1)-invariant contact interaction involving only light quarks $q_{L_1,R}^{\pi}(u,d)_{L_1,R}$ contains 12 independent helicity-conserving terms. ¹³ Here, we consider only the simple case

of the product of two left-handed color- and isospin-singlet currents:

$$\mathcal{L}_{qq} = \pm (g^2/2\Lambda^2) \bar{q}_L \gamma_\mu q_L \bar{q}_L \gamma^\mu q_L \quad . \tag{5}$$

We have calculated the cross section for high-p_T jet production using lowest-order QCD and the interaction (5). The contributions of light quark and gluon jets were included. The results are shown in Fig. 3 for pp and pp collisions at /s*2 TeV. We assume an effect is detectable if it gives a deviation from the expected QCD shape that is at least a factor of two and amounts to at least 100 events/yr. Then, for a pp collider with annual integrated luminosity of 10³⁷cm⁻², the limit A>1.0 TeV can be set for the interaction (5). The corresponding limit for a pp collider with 10⁴⁰cm⁻² is A>1.5-2.0 TeV. More immediately, the CERN pp collider, with integrated luminosity 10³⁶cm⁻², can limit A>250 GeV for this interaction.

e = +µ + v . If the electron and the muon have one or more constituents in common, the helicity-conserving terms in their contact interaction are

$$Z_{e\mu} = \frac{q^2}{\Lambda^2} \sum_{i,j=L,R} n_{i,j}^{i} = i \gamma_A e_i \bar{\mu}_j \gamma^\lambda \mu_j , \qquad (6)$$

where Λ,g^2 and $\eta_{s,j}'$ are normalized as in Eq. (1). The fractional deviation $\Delta_{e\mu}$ from the electroweak cross section

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the effect of particular space-time structures in $\Delta_{ extsf{eu}}$. When over a wide angular range. 5 This corresponds to A>1.4 TeV on lepton substructure are stronger, but more scattering give A26 TeV for a LL isovector ψ_b (VV) *constant, while Δ_{bu} (AA) * cosθ; these effects could be hidden by a normalization error and by the \mathbf{z}^0 -induced isymmetry, respectively. (3) Because γ and z^0 appear only in the s-channel, the beam energy can be tuned to enhance $^{\prime}$ 8 $^{\prime}$ 1, while the fractional deviations due to other couplings is greater than at nearby energies. This occurs for e e - u u has the following properties: (1) Existing neasurements at \sqrt{s} =35 GeV are consistent with $|\Delta_{\rm BH}| \propto 6-88$ for LL and RR models and to A>2.2 TeV for VV and AA. These nodel-dependent, than those in Eq. (4). Muon decay and ${
m v}_{
m u}$ -e (2) For $\sqrt{s} < \mu_z$, $\Delta_{\rm ep} (LL)^{\#\Delta_{\rm ep}} (RR) \approx (1+\cos\theta)^2$, Also, interaction and A22 TeV for a LL isoscalar interaction. Re($1+g_1^2g_3^2/e^2$ g_2^2) = 0, the η_{13}^2 -contribution is negligible, at /s_L = 77.4 GeV, /s_R = 82.2 GeV and /s_R = 115.9 GeV.

interactions can be obtained from existing data on Finally, comparable limits on other flavor-nondiagonal leep-inelastic v_n-nucleon scattering, pp-u h x at /s=2 TeV and e-p collisions at $Q^2 = (100 \text{ GeV})^2$.

induced by preon-binding forces significantly alter hard-scattering cross sections at energies well below A. We have shown that flavor-diagonal contact interactions these effects are the most sensitive nodel-independent tests of quark and lepton substructure. Searches for

particular, if A=2 TeV, the Bhabha cross section at a I TeVxl TeV linear e te collider would be ~1/12 0.1 nb, or But, if A is only a few TeV, the implications for experiments at these colliders will be more profound. In If $\Lambda \approx 1-5$ TeV, deviations from the standard model will soon be observable. The coming generation of multi-TeV colliders should be able to detect substructure up to A=10-50 TeV. about 5000 units of R.

This work was begun at the 1982 DPF Summer Study in We thank several participants for stimulating I. Hinchliffe, H. Kagan, thanks the CERN and Fermilab theory groups for their J. Levellle, D. Pellett, M. Perl and H. Wiedemann, K.L. hospitality during the course of this research. discussions, particularly

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- This will be discussed in more detail by E. Eichten, H. Kagan and K. Lane, in preparation. 13.

FIGURE CAPTIONS

- to the overall sign of the contact interaction in dee (cose), in per cent, at /sml5 GeV. (a) The LL and RR models with A=750 GeV. (b) The VV model (solid lines) with A=1700 GeV and the AA model (dashed lines) with A=1400 GeV. The ± signs refer each case. Fig. 1
- Δee (cosθ), in per cent, at /s=100 GeV. (a) The LL model (solid lines) and RR model (dashed lines) for A=2 TeV. (b) The VV model (solid) and AA model (dashed) for A=5 TeV. The ± signs have the same meaning as in Fig. 1. F19. 2

in (b) refer, respectively, to the + and - signs in at rapidity y=0 vs. transverse momentum at /s=2 TeV in (a) pp collisions and (b) pp collisions for various A(in TeV). The solid and dashed lines Eq. (5). Due to a cancellation near y=0, the The jet production cross section (in picobarns/GeV) interference is negligible in (a). F19. 3

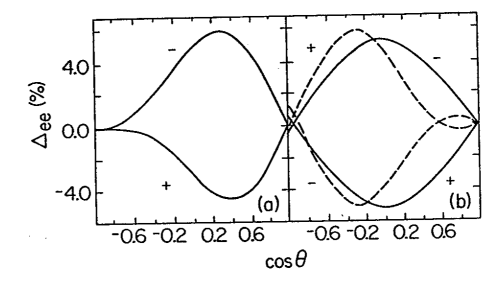


Fig. 1

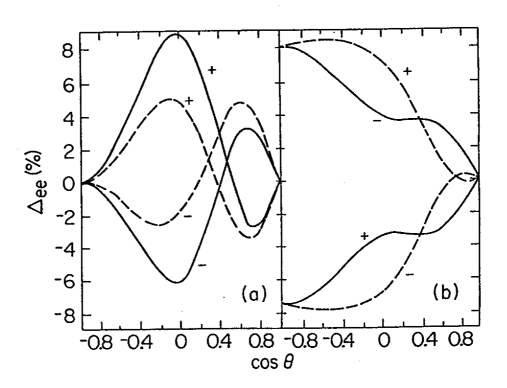


Fig. 2