

XVI Rencontres de Physique de la Vallée d'Aoste
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on behalf of the H1 and ZEUS collaborations



Introduction to HERA

Leptoquarks, Lepton Flavour Violation

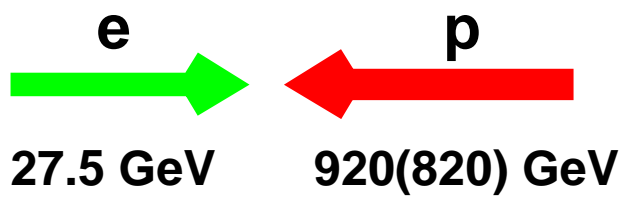
R_p violating SUSY

High P_T Lepton Events

Anomalous Top Production

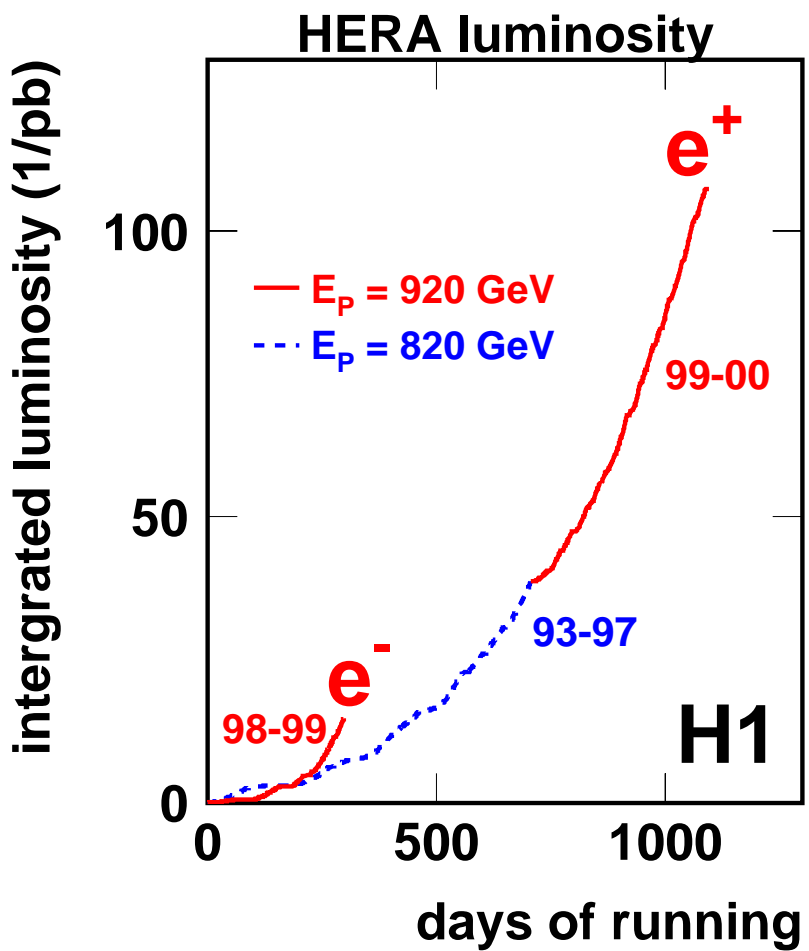
Contact Interactions

Summary & Outlook



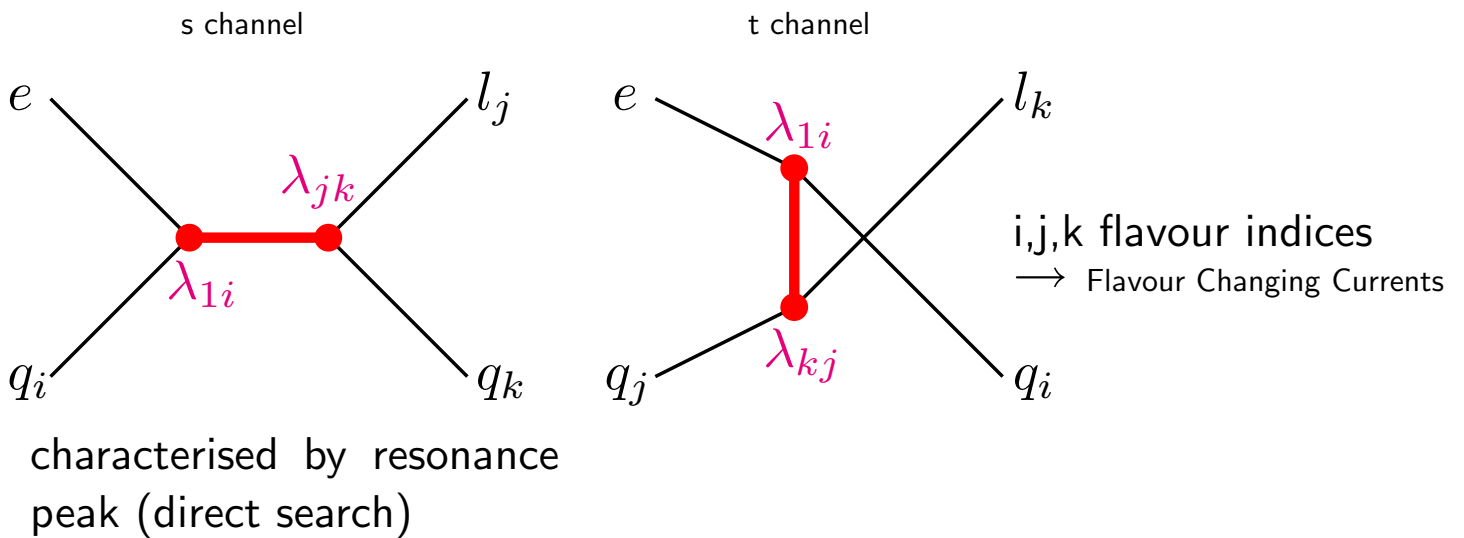
$\sqrt{s} \approx 320(300) \text{ GeV}$

- HERA is unique in probing electron-quark interactions at **high energies**
 ⇒ Ideal to look for **new particles** coupling to eq pairs
- Proton structure at distances of 10^{-16} cm for highest momentum transfers Q^2 can be probed

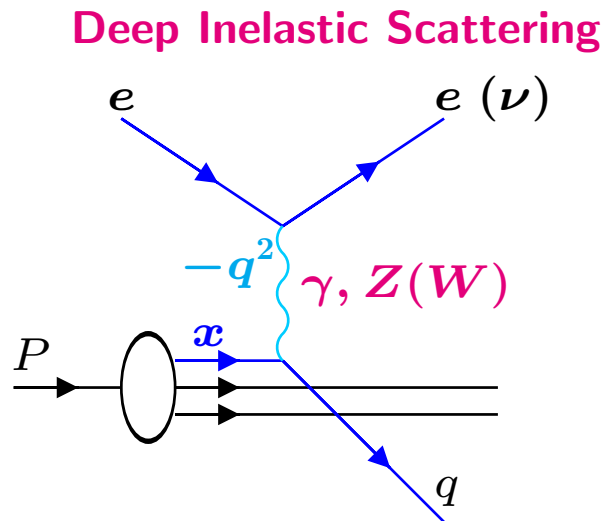


- Roughly 120 pb^{-1} per experiment in HERA I

- Leptoquarks (LQ) predicted by many extensions of SM, e.g. GUT, SU(5) or SU(15)
 → symmetry between lepton & quark sector
- Scalar or vector color triplet bosons with lepton and baryon numbers
 ⇒ Fermion Number: $F = 3B + L = 0, 2$
 (e^+p mainly sensitive to LQ with $F = 0$, e^-p to $F = 2$ LQs)
- **Production** at HERA via Yukawa coupling ($\propto \lambda^2$)



- Generic models:
 Branching Ratios $\beta_{eq} \equiv \beta(LQ \rightarrow eq)$, $\beta_{\nu q} \equiv \beta(LQ \rightarrow \nu q)$
 free parameters
- Buchmueller Rueckl Wyler (BRW) model:
 - $SU(3) \times SU(2) \times U(1)$ invariance
 - LQs only couple to chiral SM fermions
 - 14 species, 7 scalars and 7 vectors
 - BR fixed: $\beta_{eq} = 1, \frac{1}{2}$, $\beta_{\nu q} = 0, \frac{1}{2}$
- Dominant background from DIS processes

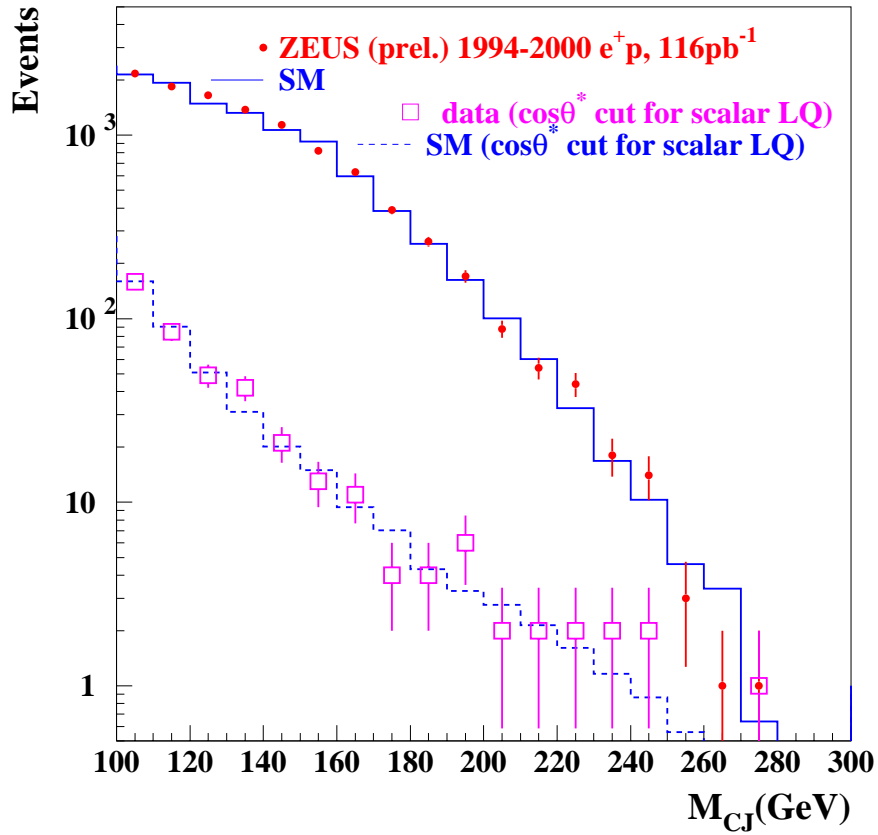


- Decay distributions:
 - flat in y for scalar LQ
 - $\propto (1 - y)^2$ for vector LQ
 - $\propto 1/y^2$ for NC DIS
- \Rightarrow improved Signal/Background with optimised y cuts

ZEUS

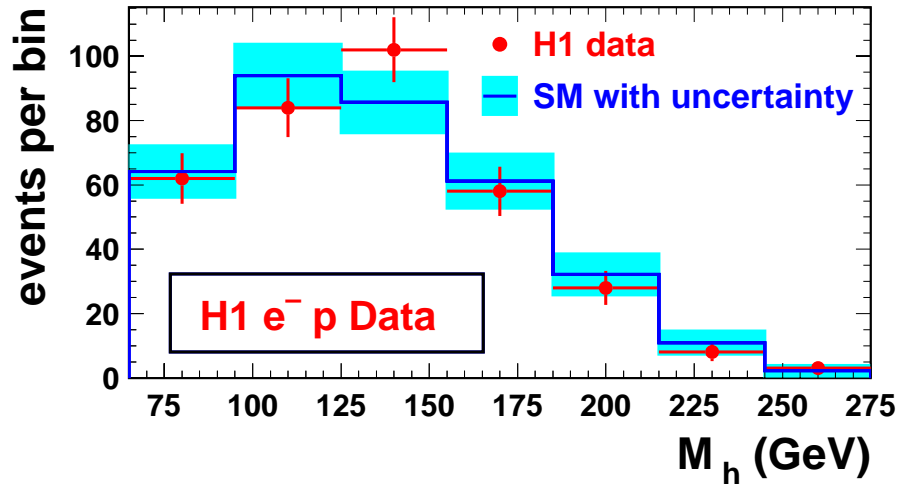
ZEUS

Neutral Current
 e^+p (94-00)



H1

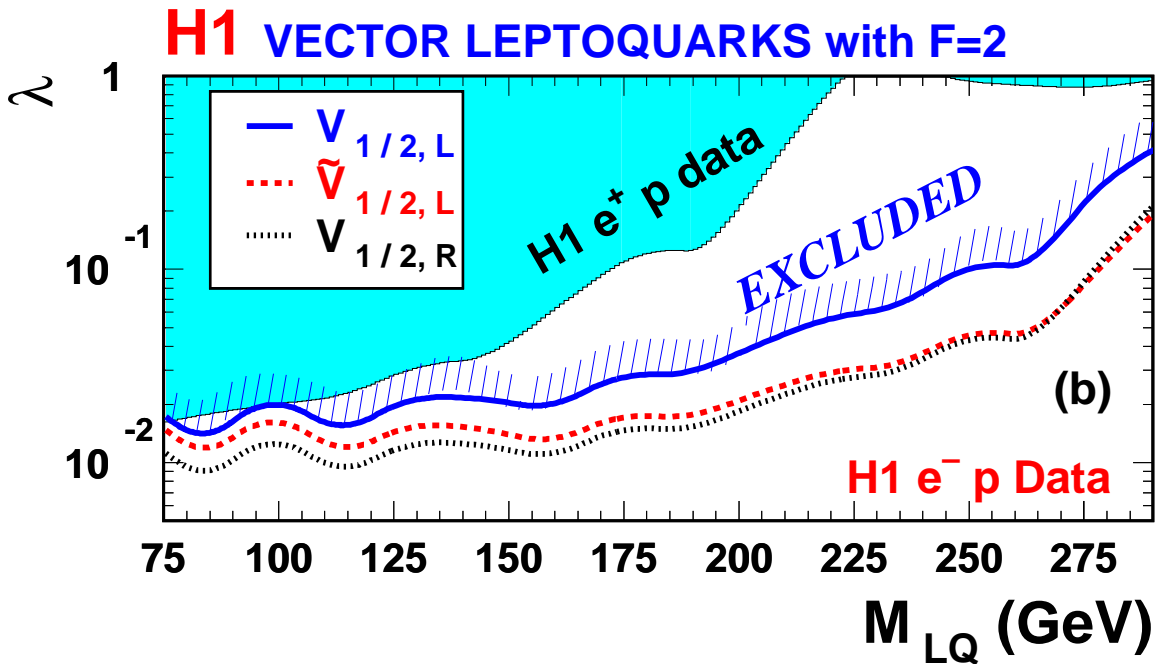
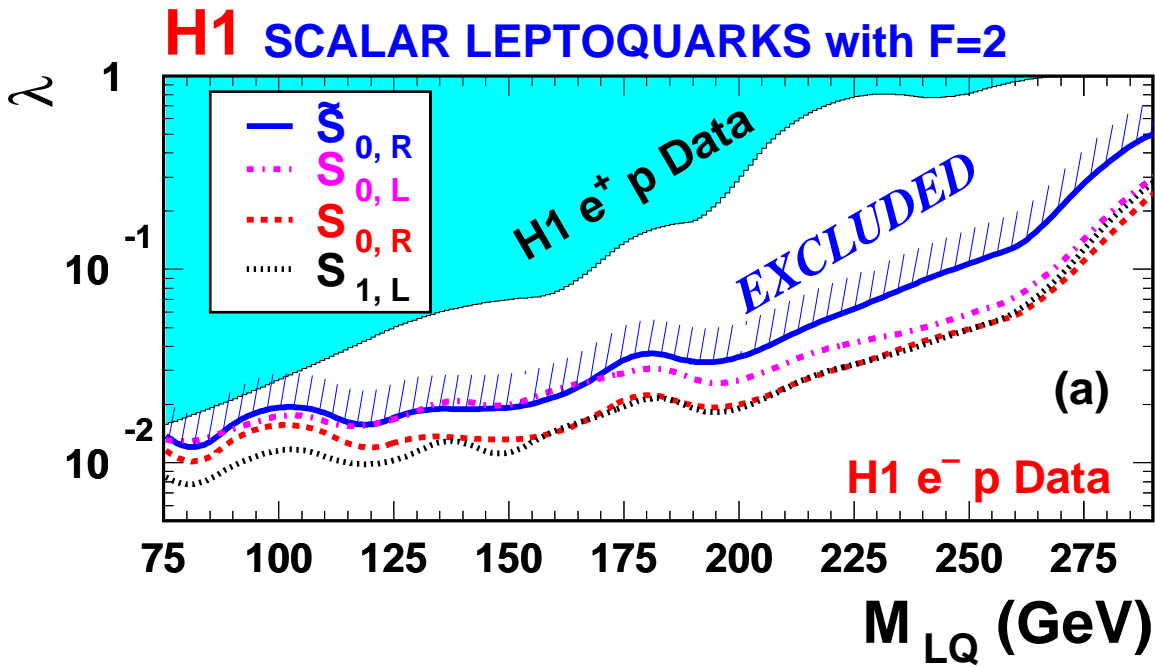
Charged Current
 e^-p (98-99)



⇒ Good agreement with SM expectation for both experiments

⇒ Limits on couplings and branching ratios (BR) are derived

Limits on λ for LQ from BRW model (\rightarrow fixed β)



$\Rightarrow e^- p$ data specifically sensitive for LQs with $F = 2$

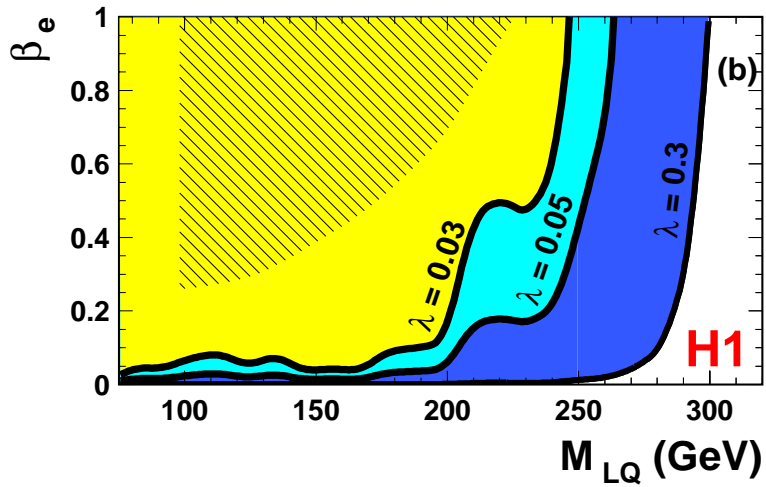
\Rightarrow for couplings $\lambda = \sqrt{4\pi\alpha_{em}} \simeq 0.3$:

$M_{LQ} < 275$ GeV excluded on 95% CL

SCALAR LEPTOQUARK $e^+ u \rightarrow LQ \rightarrow e^+ X$

▨ D0 Run I — H1 Preliminary $e^+ p$

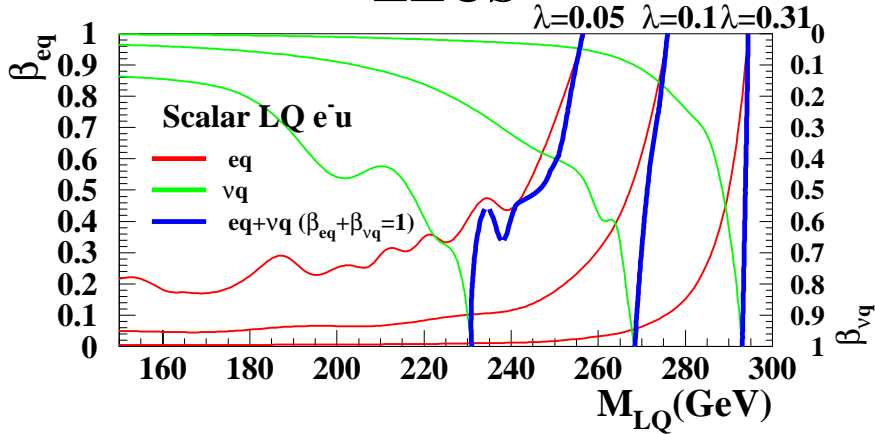
general limit on β_e



⇒ HERA extends limits to small branching ratios β_e

⇒ HERA limits more stringent than Tevatron limits for large values of λ (Tevatron limits independent on λ)

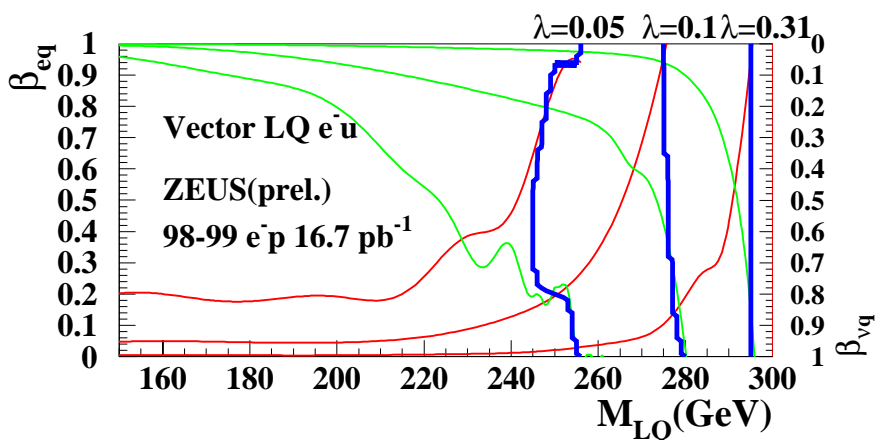
ZEUS



← SCALAR LQ

combined limit assuming $\beta_e + \beta_\nu = 1$

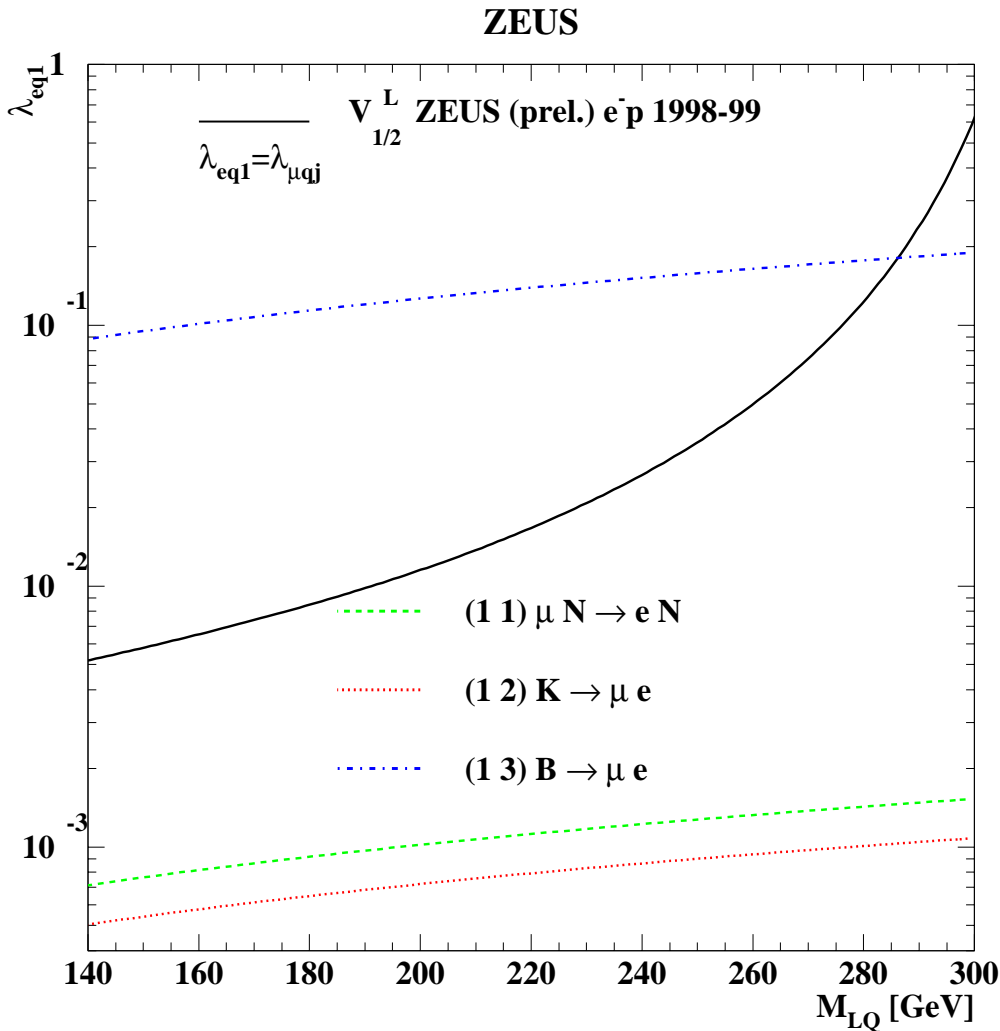
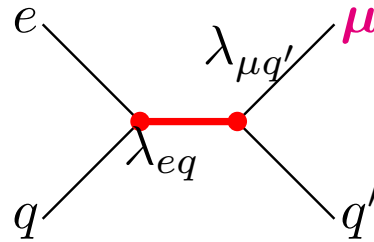
almost independent of β



← VECTOR LQ

- Search for processes $eq \rightarrow \mu q'$ or $eq \rightarrow \tau q'$ (LFV)
 \Rightarrow Mediation via LQs possible

two coupling constants involved: λ_{eq} and $\lambda_{\mu q'}$



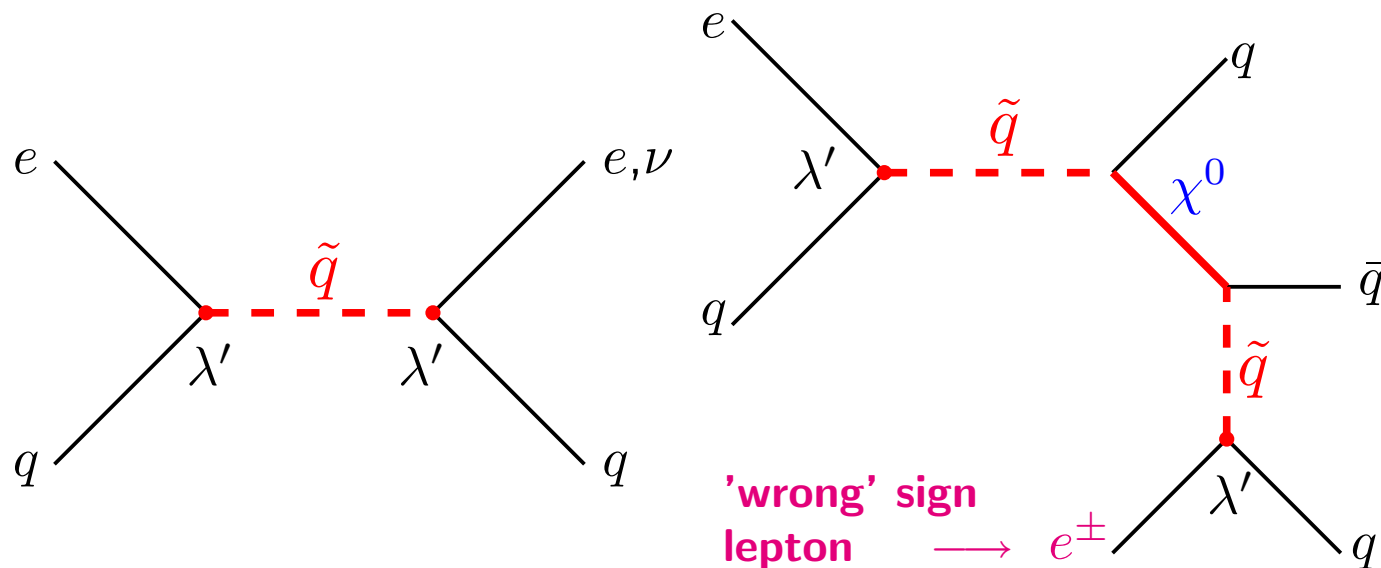
$V_{1/2}^L$
 $(\beta_{\mu q} = 0.5)$

assuming
 $\lambda_{eq1} = \lambda_{\mu qj}$

- Sensitivity on heavy quarks (b):
 More stringent limit on λ compared to low energy experiments

R-Parity Violating Supersymmetry

- $R_p = (-1)^{L+3B+2S}$ broken
 \Rightarrow SUSY particles ($R_p = -1$) singly produced and LSP not stable
- At HERA $\lambda'_{1jk} LQ\bar{D}$ Yukawa couplings can be tested \rightarrow **Lepton Number Violation**
 (especially sensitiv to $eq \rightarrow \tilde{t}$)
- look for resonant particle production decays:



No signal observed
in 94-97 data

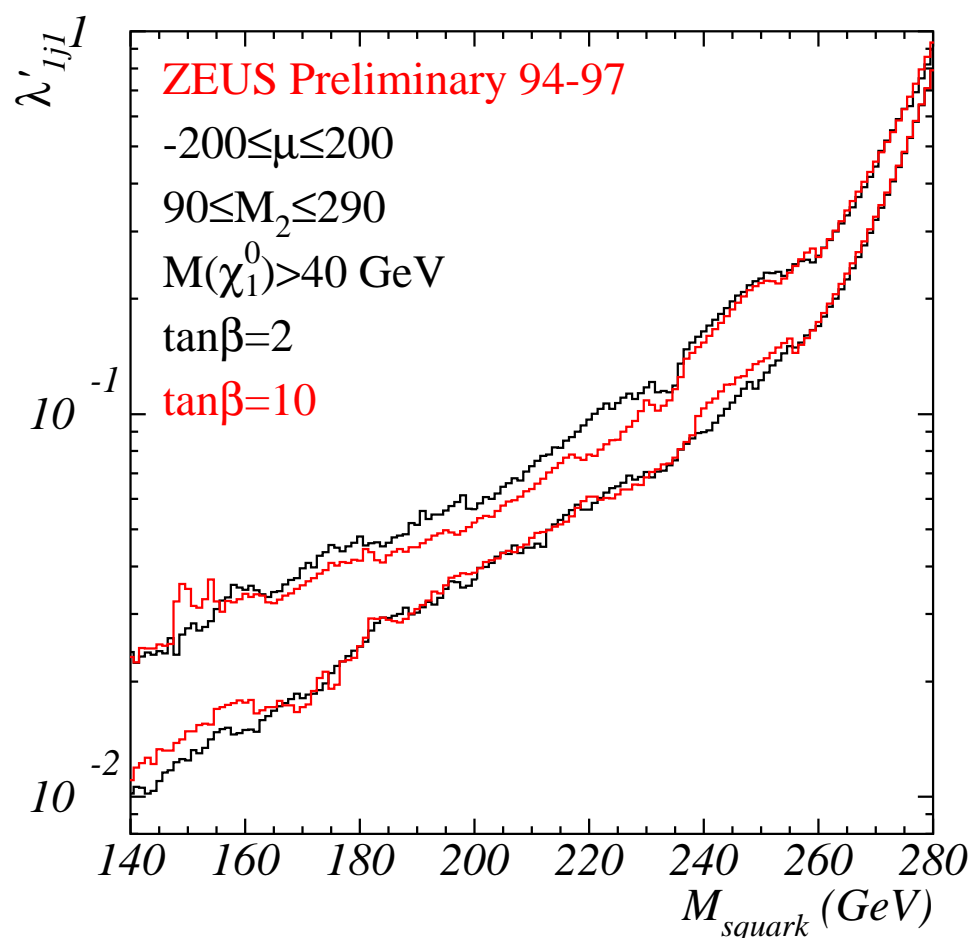


SUSY parameter scan
for exclusion limits

Unconstrained (phenomenological) MSSM:

Assume that sfermions and gaugino sector not related
 \Rightarrow sfermion masses $M_{\tilde{q}}, M_{\tilde{l}}$ free parameters

Limits variation in parameter scan:



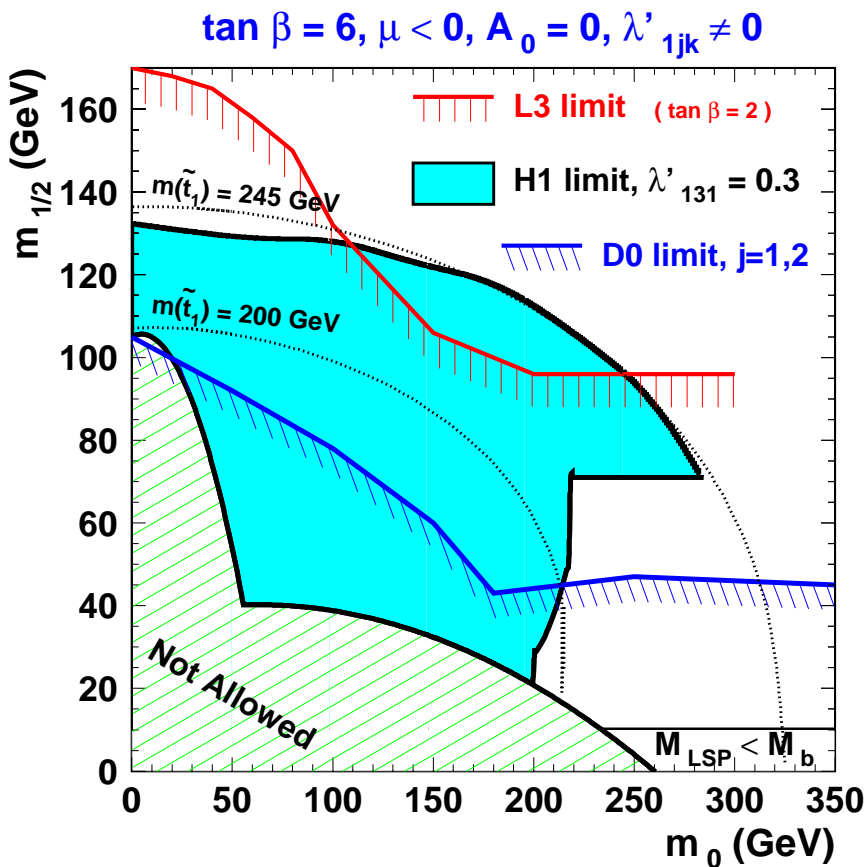
- Limits are widely model independent
- $\lambda'_{1j1} = 0.3$ (elem. strength):
 $M_{\tilde{q}} < 260 \text{ GeV}$ are excluded at 95% CL

- **Constrained models:**

- Sfermion and gaugino sector related by RGE
- $m_0 =$ common fermion mass at GUT scale
- $m_{1/2} =$ common gaugino mass at GUT scale

- **particular case of minimal Supergravity (mSUGRA):**

- additional assumption: electroweak symmetry breaking driven by radiative corrections
 \Rightarrow only 5 parameters: $m_0, m_{1/2}, \text{sign}(\mu), \tan \beta, A_0$



Bounds from LEP and Tevatron independent on λ'

HERA probes domain not ruled out by D0

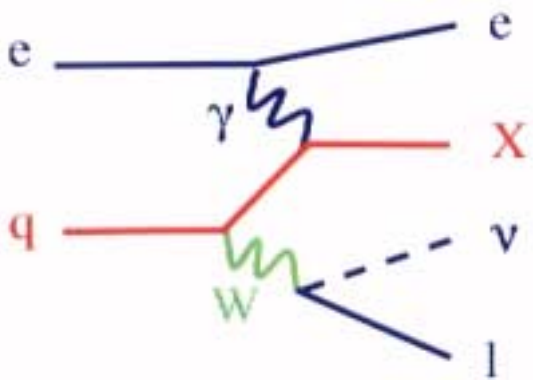
High P_T Lepton Events

- Excess of High P_T isolated lepton events with large missing transverse momentum observed by H1

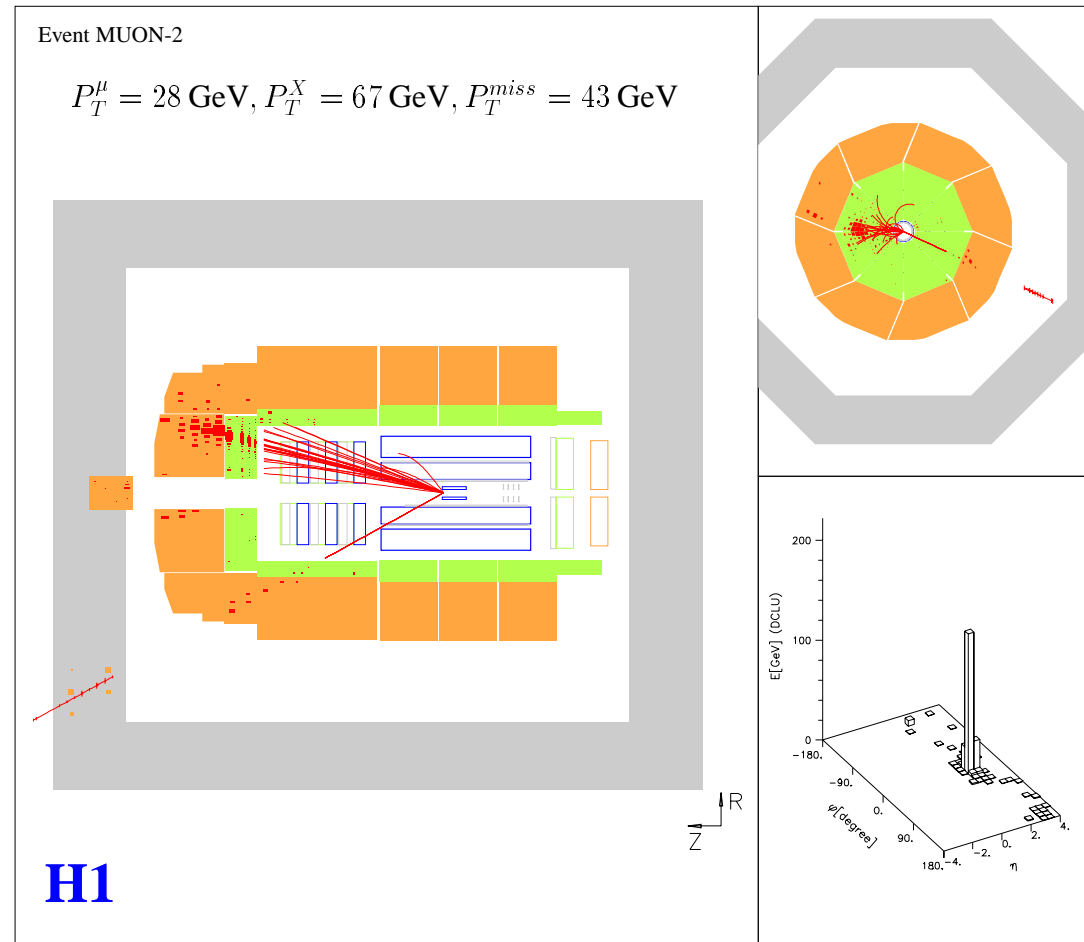
(H1 Coll. Eur.Phys.J. C5(1998)575)

- Topology of the events:
 - High Energy Lepton
 - Lepton is **isolated**: large distance to tracks & jets
 - Missing P_T
 - High P_T Jet (P_T^X)

- Most likely SM interpretation is W production



$$e^+p \rightarrow \mu^+ X$$



High P_T Lepton Events

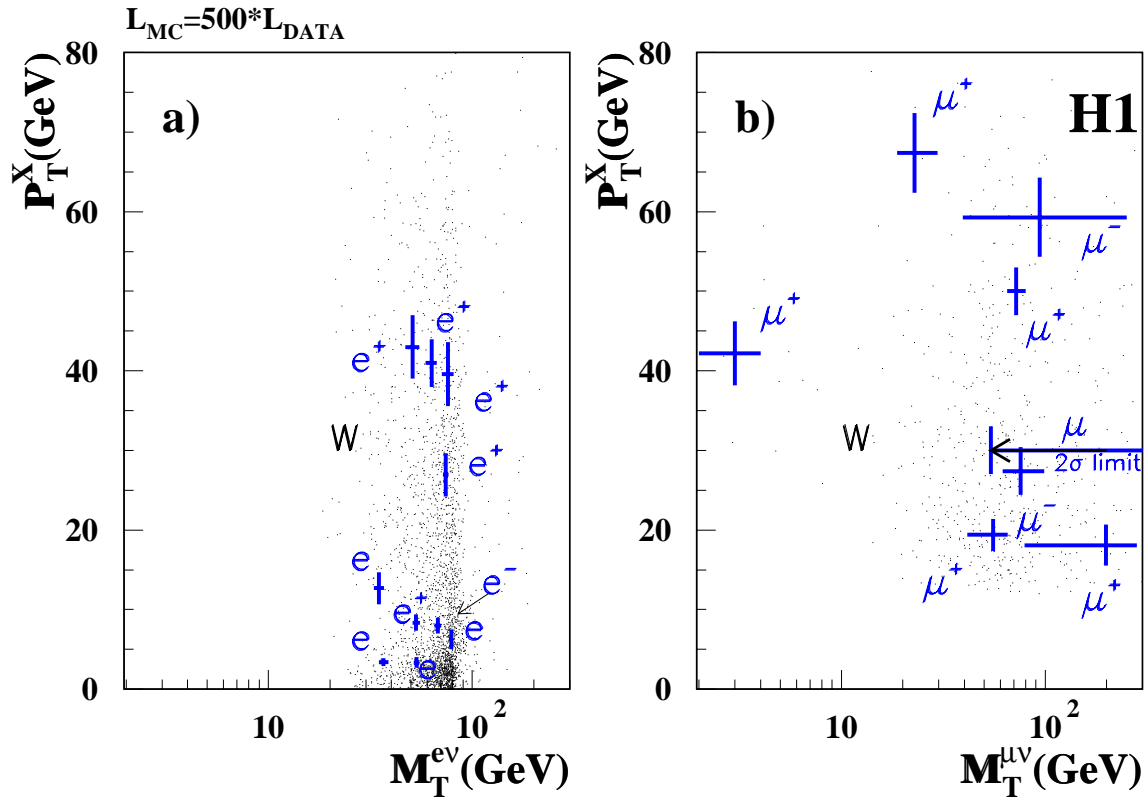
H1 preliminary 94-00 e^+p (101.6 pb $^{-1}$)	Electron Obs./expected (W)	Muon Obs./expected (W)	combined Obs./exp.
$p_T^X > 25$ GeV	4/1.29 \pm 0.33 (1.05)	6/1.54 \pm 0.41 (1.29)	10/2.8 \pm 0.7
$p_T^X > 40$ GeV	2/0.41 \pm 0.12 (0.40)	4/0.58 \pm 0.16 (0.53)	6/1.0 \pm 0.3

\Rightarrow more events than expected from SM processes at high P_T^X in H1 for e^+p data
 \Rightarrow in e^-p data (14 pb $^{-1}$) no deviations seen (0/1.8 \pm 0.4)

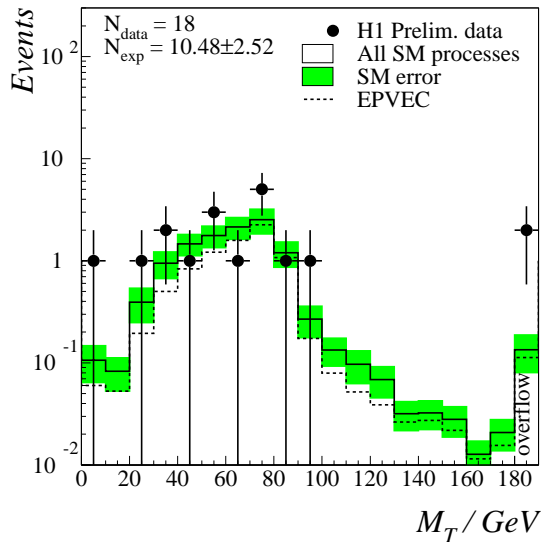
ZEUS preliminary 94-00 $e^\pm p$ (130 pb $^{-1}$)	Electron Obs./expected (W)	Muon Obs./expected (W)	combined Obs./exp.
$p_T^X > 25$ GeV	1/1.14 \pm 0.06 (1.10)	1/1.29 \pm 0.16 (0.95)	1/2.4 \pm 0.22
$p_T^X > 40$ GeV	0/0.46 \pm 0.03 (0.46)	0/0.50 \pm 0.08 (0.41)	0/0.96 \pm 0.1

\Rightarrow Good agreement with SM expectation for ZEUS

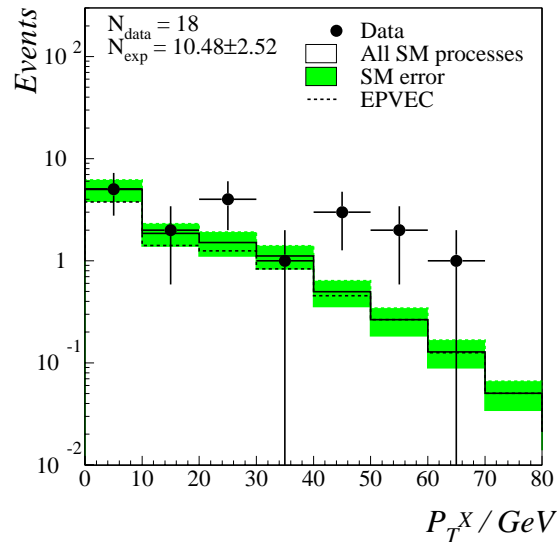
H1 PRELIMINARY 101.6pb⁻¹ e⁺p data 94-00



- Isolated leptons at high P_T^X have all positive charge except one μ^- -event

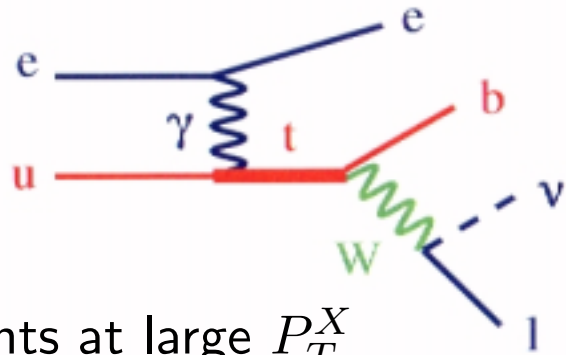


Result in agreement with W interpretation



However, excess at high P_T^X

- Single Top production in SM is negligible
 \Rightarrow top signal would indicate New Physics
- Production via Flavour Changing Neutral Currents due to **anomalous coupling** κ_γ

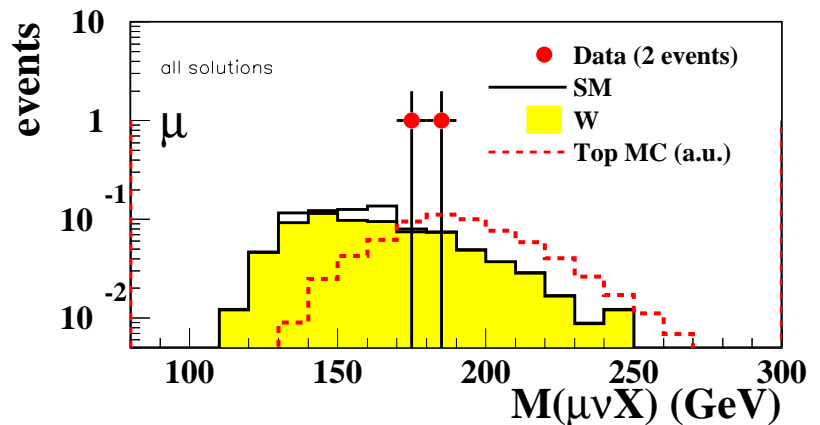
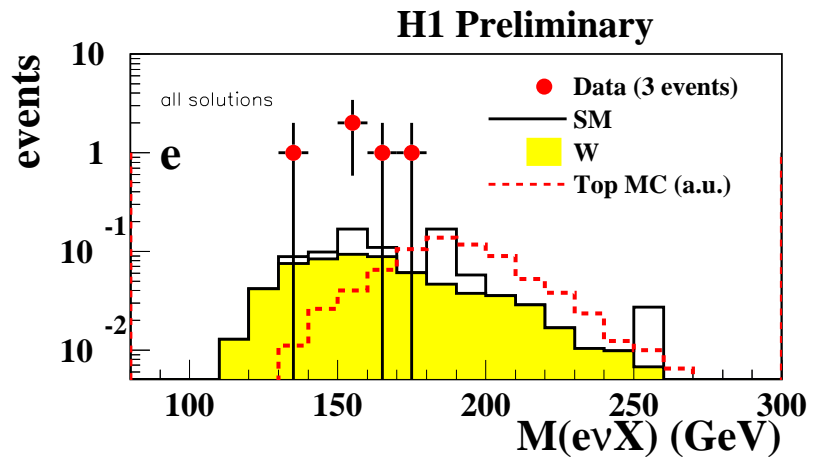


- H1 excess of high P_T lepton events at large P_T^X
 \Rightarrow Search for Anomalous Single Top:

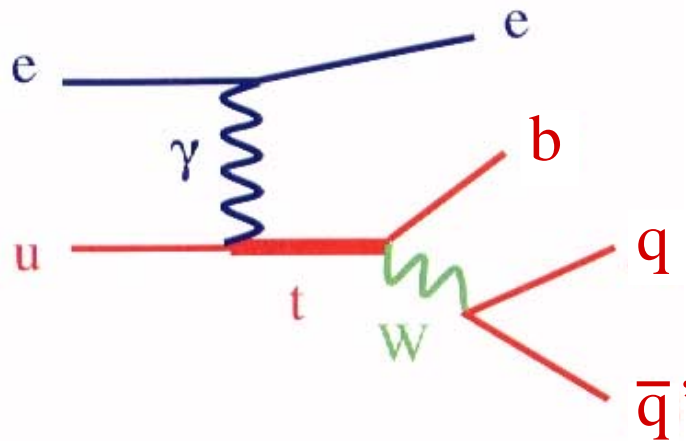
$W \rightarrow l\nu$

prelim.	Data/SM
H1	$5/1.8 \pm 0.5$
ZEUS	0/1.0

Several H1 events are compatible with top hypothesis



- **Hadronic W decay:** 3 jets in final state

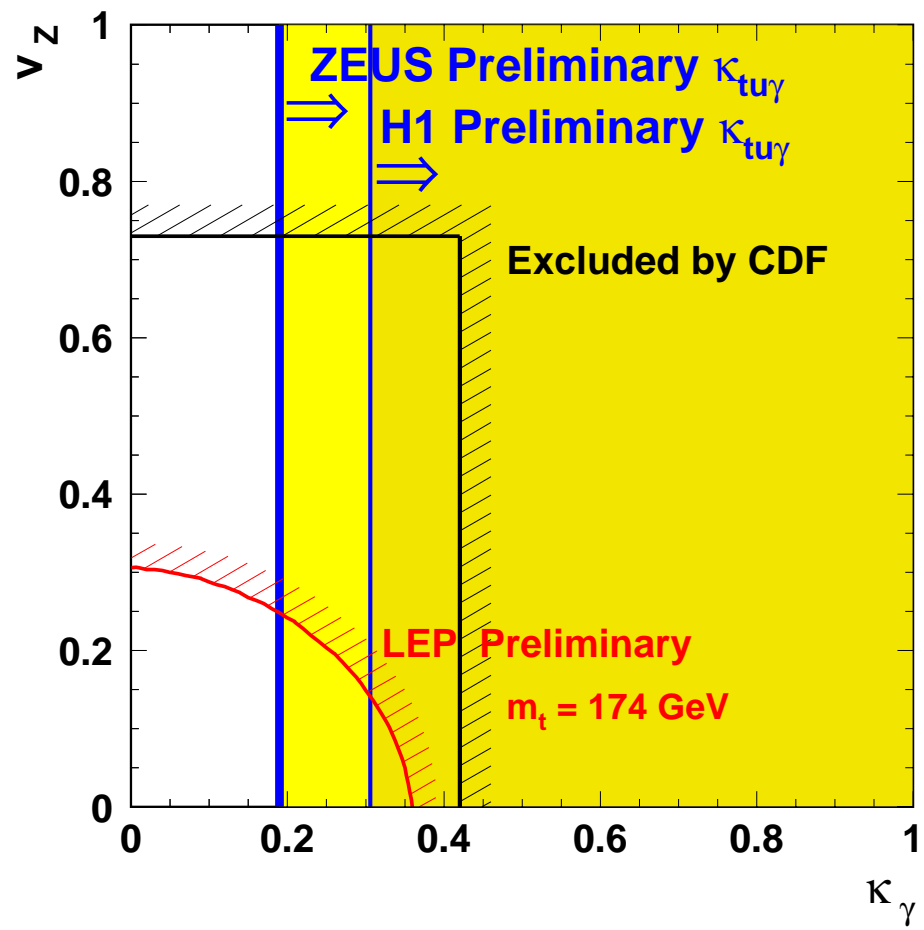
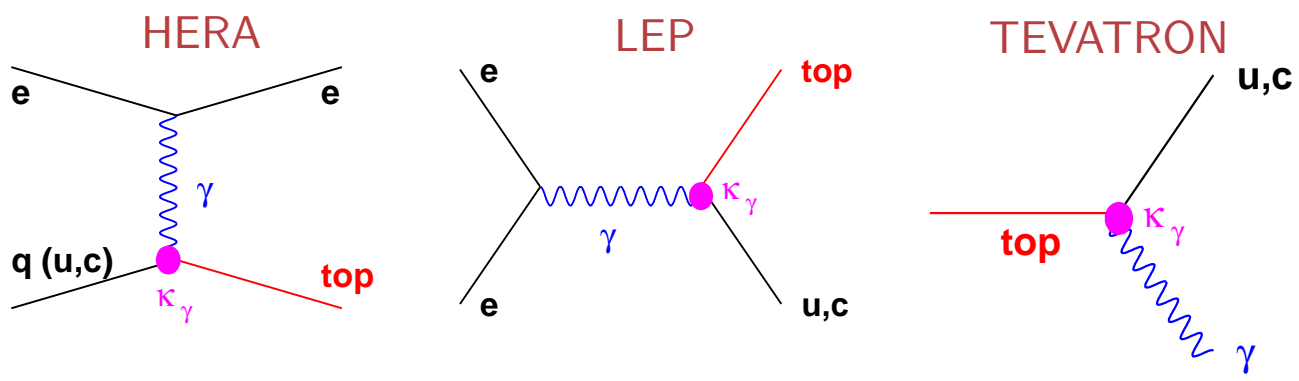


	Data/SM
H1 prel.	$10/8.3_{-1.9}^{+4.2} \pm 4.2$
ZEUS prel.	19/20.0

⇒ No visible excess compared to SM

⇒ Limits on Anomalous Top Couplings are derived

Limits on Anomalous Top Couplings



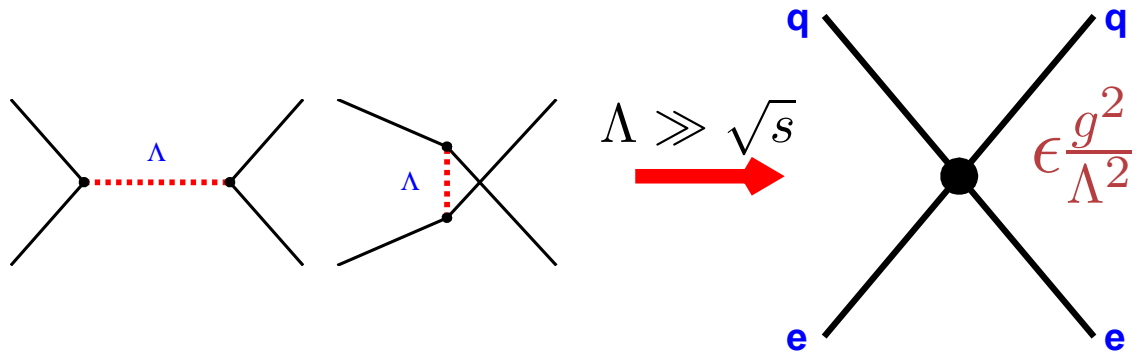
v_Z :
anomalous tqZ
(vector) coupling

κ_γ :
anomalous $tq\gamma$
(magnetic) coupl.

H1 95% CL limit: $\kappa_{tu\gamma} < 0.305$
 ZEUS 95% CL limit: $\kappa_{tu\gamma} < 0.19$

⇒ HERA limits are competitive with LEP and Tevatron

- Contact Interaction formalism allows for **indirect searches** of physics beyond SM
- At large scales $\Lambda \gg \sqrt{s}$:
New physics possibly observable as deviations from SM prediction due to **virtual exchange of new particles**
→ e.g. **distorsion of Q^2 -spectrum at high Q^2**
- Parametrisation as effective low energy approximation



propagators contract to pointlike four fermion CI with effective coupling g^2/Λ^2

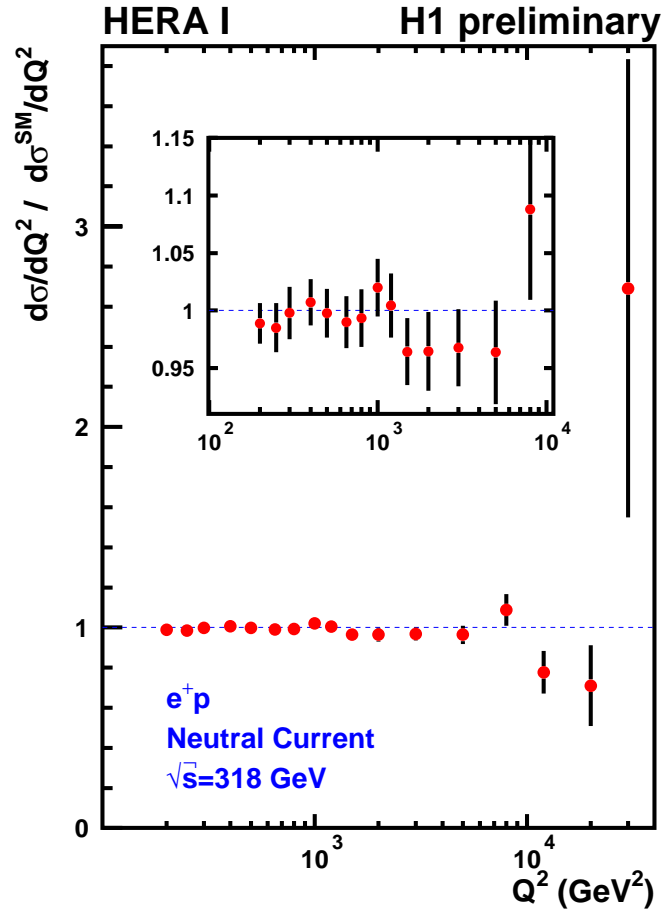
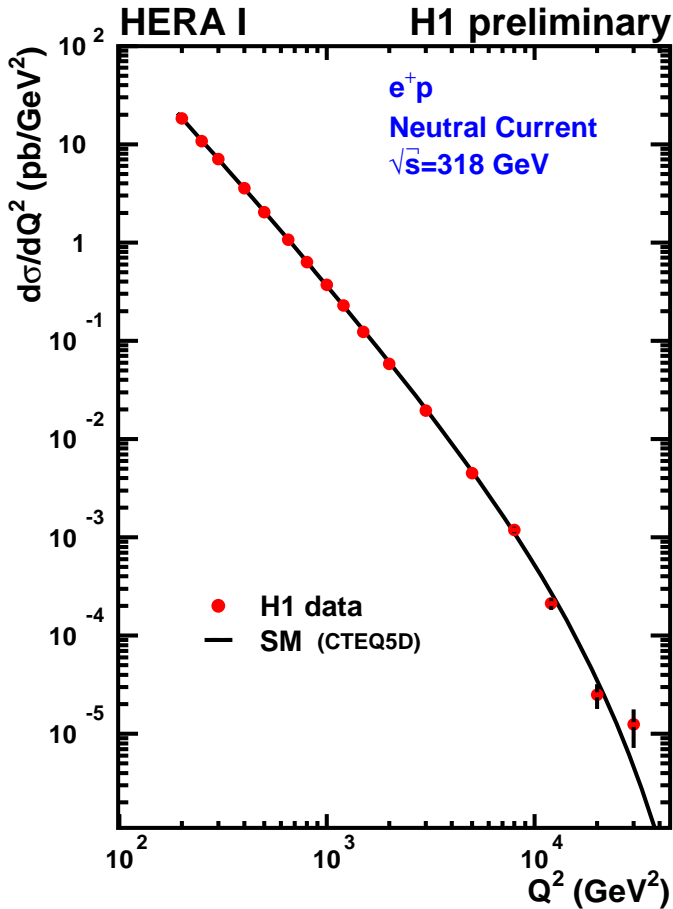
- Effective Lagrangian: (vector terms only)

$$\mathcal{L}_{CI} = \sum_{q=u,d} \sum_{a,b=L,R} \eta_{ab}^q (\bar{e}_a \gamma_\mu e_a) (\bar{q}_b \gamma^\mu q_b)$$

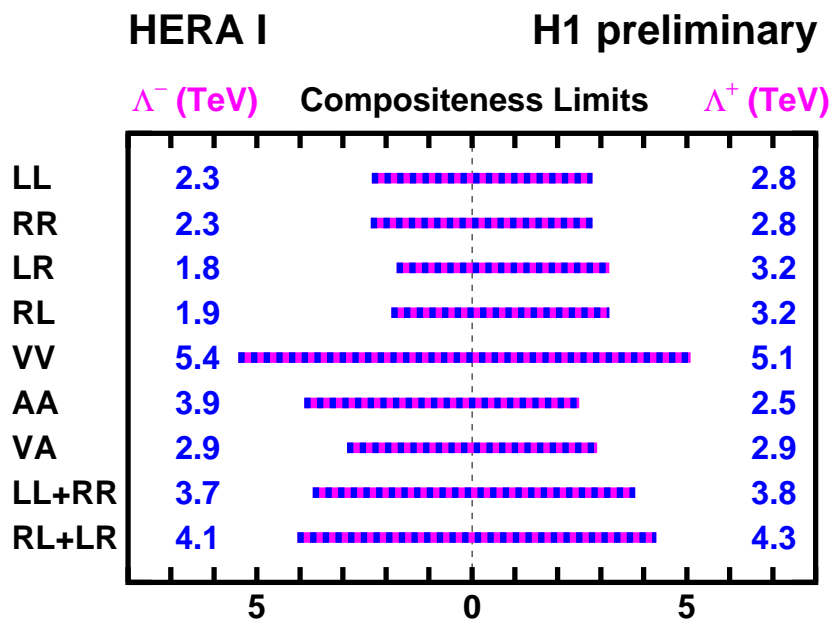
8 couplings:

$$\eta_{ab}^q \equiv \pm (g/\Lambda_{ab}^q)^2$$

- Different chiral structures are considered



No significant deviations from SM prediction seen
 ⇒ Limits on Λ for different CI scenarios



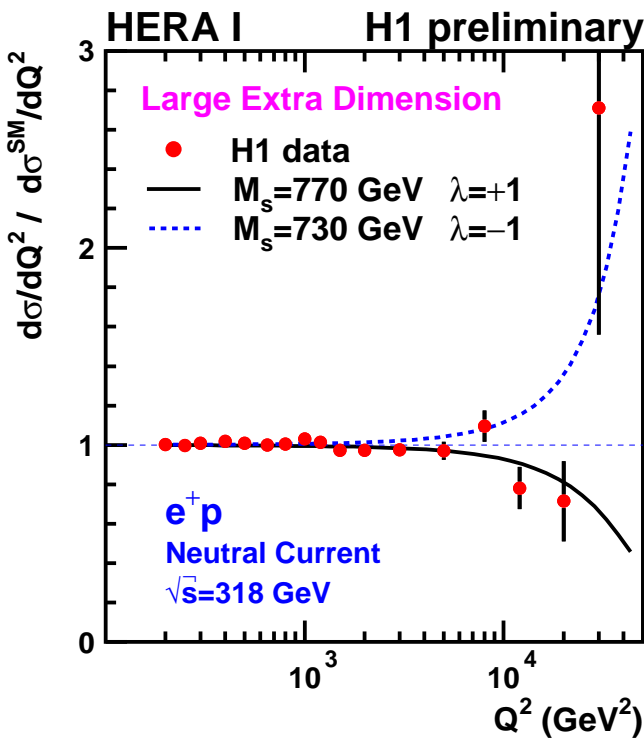
95% CL limits derived with frequentist approach for pos./neg. interference

H1 limits between 1.8 GeV and 5.4 GeV (similar to ZEUS)

Comparable to LEP and TeVatron

- Space time with $(4+n)$ dimensions (Arkani-Hamed et al.):
 - SM particles are confined in 4D world
 - Gravitons propagate also in n extra dimensions which are compactified to radius R
 - R could be large (!): $R \sim 1/M_s$ with $M_s \sim \mathcal{O}(1 \text{ TeV})$
- Contribution of graviton exchange to $eq \rightarrow eq$ scattering can be described by an effective CI with couplings $\eta_s = \lambda/M_s^4$
- Limits are derived on scale M_s for $\lambda = \pm 1$

Cross Section Ratios



HERA I data

95% CL limits on M_s	$\lambda=+1$ (TeV)	$\lambda=-1$ (TeV)
H1 prel.	0.83	0.79
ZEUS prel.	0.81	0.82

⇒ ZEUS and H1 give very similar limits

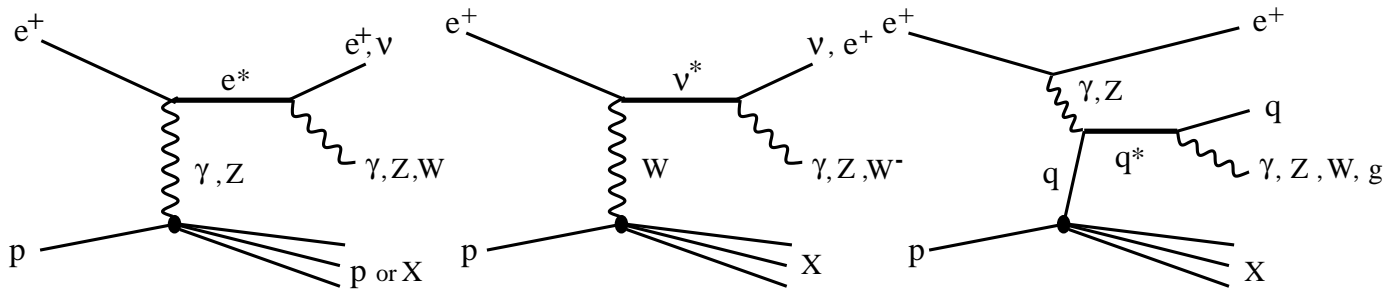
- HERA unique collider to study eq interactions at high energies
 ⇒ ideal to look for new particles coupling to eq pairs
- **No** evidence for Physics beyond SM at HERA I
 ⇒ constraints on new physics were presented:
 - Leptoquarks
 ($F = 2 : M_{LQ} < 275 \text{ GeV}$ excl. for $\lambda = 0.3$)
 - Lepton Flavour Violation
 - R_p violating SUSY
 (unconstrained MSSM: $M_{\tilde{q}} < 260 \text{ GeV}$ for $\lambda'_{1j1} = 0.3$)
 - Contact Interactions
 - Large Extra Dimensions
 ($M_S < 0.79\text{-}0.83 \text{ TeV}$ excluded)
 - Anomalous Top Production
 ($\kappa_{tu\gamma} < 0.19$ excluded)
- Search for Isolated Lepton Events still puzzling...
- Limits are competitive or complementary to LEP and TeVatron

- **Luminosity Upgrade and Detector Upgrades completed**
 - Improved Detectors
⇒ Increased Sensitivity
 - New focussing Magnets
⇒ Increased Luminosity
- HERA II will give 1 fb^{-1} in ~ 5 years
(Factor 10 increase)
- polarised e^\pm beams will give additional informations
e.g. increased squark production cross section

Searches have an exciting future at HERA !

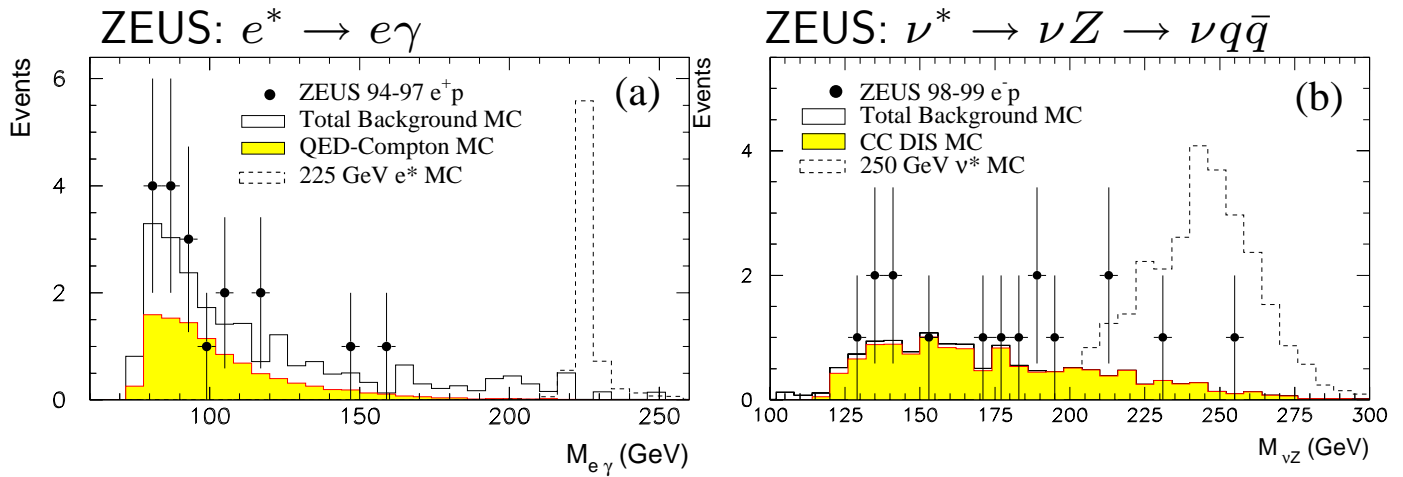
- Excited fermions $f^* \Leftrightarrow$ evidence for compositeness

- Single Production of e^*, ν^*, q^* at HERA considered:



- Search for different final state topologies

Mass distributions



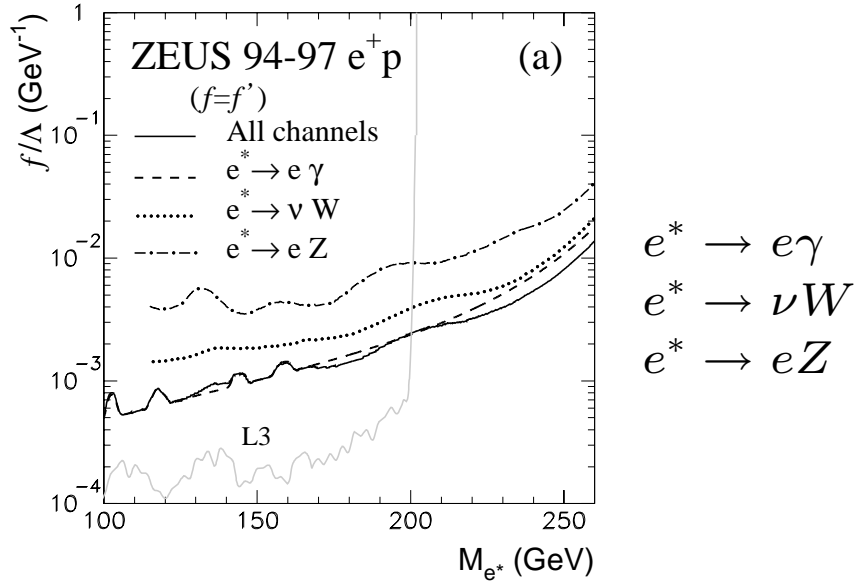
- (De-)excitation described by effective Lagrangian (Hagiwara et al.)

$$\mathcal{L} = \frac{1}{\Lambda} \cdot F_R^* [f SU(2)_W + f' U(1)_Y + f_s SU(3)_C] F_L \quad (1)$$

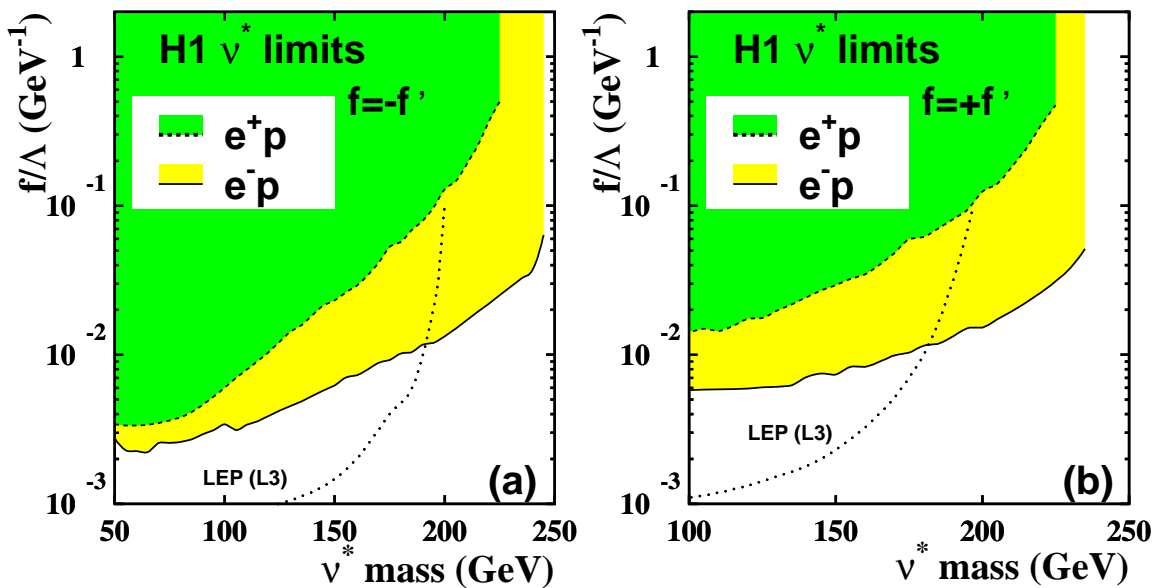
Λ : Compositeness scale

f, f', f_s : gauge group weights \leftrightarrow coupling strengths

- 95% CL limits on f/Λ for e^* under assumption $f = f'$

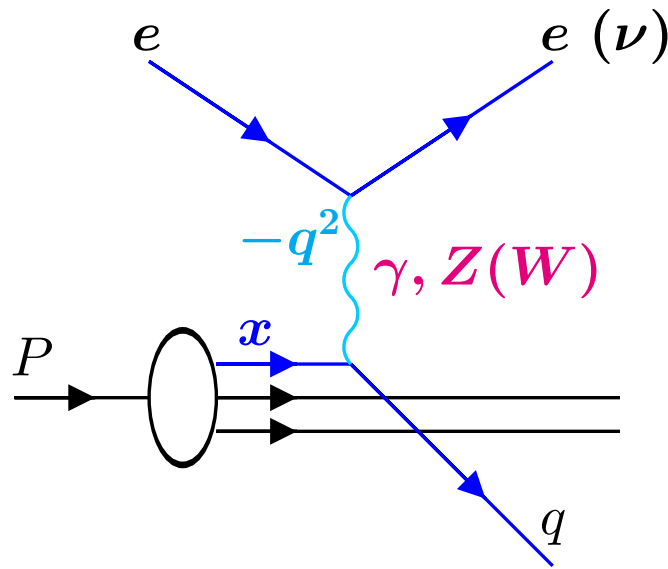


- 95% CL limits on f/Λ for ν^* under assumption $f = \pm f'$



- Much larger cross section for possible ν^* production in e^-p compared to e^+p (higher sensitivity)
- HERA limits more stringent at high masses beyond the kinematic reach of LEP II

Deep Inelastic Scattering



- $Q^2 = -q^2 = xys$
Four momentum transfer (virtuality)
- $x = \frac{Q^2}{2p \cdot q}$
Quark momentum fraction carried by the struck q
- $y = \frac{p \cdot q}{p \cdot l} = \frac{1}{2}(1 + \cos \theta^*)$
Inelasticity
 θ^* : polar angle of lepton in the eq cms frame
- $M = \sqrt{xs}$
quark-lepton invariant mass