



# Excited fermions and other searches at HERA

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## Overview and introduction

## <u>High pt taus</u>

The high-pt lepton physics offers a very clean environment where looking for deviation from the SM.

Following the interesting results in the e and  $\mu$  channel I'll present a search of high pt taus detected in their one prong hadronic decay.

## **Excited fermions**

ep collisions are very suited to look for new states which decay in ordinary fermions and gauge bosons. Such states are foreseen by compositness model which aim to explain the three family structure of the SM.

Results on excited electrons and neutrinos will be presented and compared with limits from other colliders

Results based on HERA I data:

- $L\approx 110\ pb^{-1}$  for positron
- $L\approx 15\ pb^{-1}$  for electron

HERA II running just started factor ~ 10 expected in 5 years

## Search for high-pt isolated taus

- High-pt isolated track selection as for the e and μ channel single top analysis (missing CAL Pt>20 GeV)
- Apply tau finder to high Pt tracks not identified as  $\mu$  or e
  - Multiobservable discrimination technique exploits the tau hadronic jet properties (hadronic Br ~ 65%) in order to discriminate tau from QCD jets
    - Collimated (pencil like) jet
    - Low charged particle multiplicity





### **Observables:**

radial jet energy distribution (mean and rms)
longitudinal jet energy distribution (mean and rms)

- number of subjets
- jet mass







Discriminant defined by the density of bg and signal event in the 6-dim phase space.

 $\begin{array}{l} \textbf{D}(\bar{\textbf{x}}) = \rho_{sig}(\bar{\textbf{x}}) / (\rho_{bg}(\bar{\textbf{x}}) + \rho_{sig}(\bar{\textbf{x}})) \\ \text{Each jet has a D value, evaluated} \\ \text{in the vicinity of the point } \bar{\textbf{x}} \\ \text{that identify the jet. For each event} \\ \text{the highest D is considered} \end{array}$ 

DATA and CC DIS MC agree well

Requiring D>0.95 and 1 track for the  $\tau$  jet  $\rightarrow$  good separation between bg (CC DIS) and signal (W $\rightarrow$ v $\tau$ ) and an acceptable efficiency (~24%) for the signal

After the tuning on CC DIS  $\tau$  identification is applied to the isolated high-pt lepton selection

## Isolated high-pt lepton selection:

- $P_{t} > 20 \text{ GeV}$
- isolated ( $D_{track}$  > 0.5,  $D_{jet}$  > 1.8) track with  $p_t$  > 5 GeV

## Tau identification:



#### $\tau$ candidate 1 (1999 e<sup>+</sup> data)



 $P_{T,CAL} = 37 \text{ GeV}$  $P_{T}^{X} = 48 \text{ GeV}$   $P_{T,\tau jet} = 21 \text{ GeV}$  $M_{T} = 32 \text{ GeV}$ 

#### $\tau$ candidate 2 (1999 e<sup>+</sup> data)



 $P_{T,CAL} = 39 \text{ GeV}$  $P_{T}^{X} = 37 \text{ GeV}$   $P_{T,\tau jet} = 39 \text{ GeV}$  $M_{T} = 68 \text{ GeV}$ 

## Comparison with e and $\mu$ channels

ZEUS preliminary	Electrons	Muons	Taus
1994-2000 $e^{\pm}{\rm p}$	obs./exp. (W)	obs./exp. (W)	obs./exp. (W)
$\mathcal{L} = 130.5\mathrm{pb}^{-1}$			
$P_T^X > 25 \mathrm{GeV}$	$1 / 1.14 \pm 0.06 (1.10)$	$1 \ / \ 1.29 \ \pm \ 0.16 \ (0.95)$	$2 \ / \ 0.12 \ \pm \ 0.02 \ (0.10)$
$P_T^X > 40 \mathrm{GeV}$	$0 \ / \ 0.46 \pm 0.03 \ (0.46)$	$0 \ / \ 0.50 \ \pm \ 0.08 \ (0.41)$	$1 \ / \ 0.06 \ \pm \ 0.01 \ (0.05)$

- 2 interesting events but:
  - Single top hypothesis largely disfavoured by e/µ/jet analysis
  - any exotic explanation should produce excess in  $\tau$  but not in  $\mu$  or e

## Definitely HERA II data needed to solve the puzzle

## **Excited fermions**

Compositness models, predicts excited fermion states which decay into ordinary fermions and gauge bosons through magnetic type couplings.

The HERA experiments perform their analysis in the framework of the Hagiwara-Zeppenfeld-Komamiya Model which allows to evaluate excited fermion properties via the following effective lagrangian which describes the transition between excited and ordinary fermions:

$$L_{F^*F} = \frac{1}{\Lambda} \overline{F}_R^* \sigma^{\mu\nu} \left( g \cdot f \frac{\vec{\tau}}{2} \partial_\mu \vec{W}_\nu + g' \cdot f' \frac{Y}{2} \partial_\mu B_\nu + g_s \cdot f_s \frac{\lambda_a}{2} \partial_\mu G_\nu^a \right) F_L$$

 $\begin{array}{l} \Lambda = \text{compositness scale } (\Box O(\text{TeV})) \\ \text{f, f', f_s} = \text{form factors for the different gauge groups} \\ \text{Assuming relation between f, f', f_s, branching ratios and} \\ \text{production cross sections depends only of the f* mass and f/} \\ \text{At HERA no sensitivity to gluon mediated f* production} \\ \longrightarrow f_s = 0 \text{ assumed} \end{array}$ 

#### 11 Direct production of excited leptons at HERA



\*

ν

W

e

v, e

γ, Ζ, W

 $e^* \rightarrow e\gamma$  Br  $\rightarrow$  0 if f  $\rightarrow$  -f' Two isolated em clusters with large  $E_{T}$  $e^* \rightarrow eZ \quad Z \rightarrow q\overline{q}$  $\gamma, Z, W$  At least two high  $E_{\tau}$  jets + high energy electron  $e^* \rightarrow VW \ W \rightarrow q\overline{q}'$ At least two high  $E_{\tau}$  jets + large  $P_{\tau}$ Due to W exchange much higher cross section for e-p  $v^* \rightarrow v\gamma$  Br  $\rightarrow 0$  if f  $\rightarrow$  f' High energy photon + large  $\dot{P}_{T}$  $\nu^* \rightarrow e q \overline{q}$  $\nu^* \rightarrow \nu q \overline{q}$ Signatures as in the respective e\* channels Signature: peak in the fermion-boson invariant mass



## In the v\* case HERA experiments give best limits as soon as $M_{v*}$ approaches the LEP c.m.e.



Due to W exchange, e⁻p gives much better limits (u-quark density in the proton involved and helicity suppression in e⁺p) → substantial improvement expected with HERA II

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## Conclusions

The search for high-pt leptons was extended to the tau channel. Two clean and interesting events have been selected while the SM expectation is  $\sim 0.1$  (P  $\sim 0.6\%$ ).

Anyway the single top interpretation for such result is largely disfavoured by limits on the other channels.

HERA II data needed to clarify the picture

New results on excited fermions based on the full HERA I data have been presented.

For the e<sup>\*</sup> HERA results extends the excluded region beyond LEP c.m.e. for direct searches and improves on indirect LEP limits for  $M_{e^*}$  260 GeV.

In the v\* case the HERA experiments give best limits as soon as  $M_{v^*}$  approaches the LEP c.m.e.

These results (especially for the  $v^*$  case) are expected to substantially improve with HERA II data



$$\mathsf{D}=\mathsf{N}_{\mathsf{sig}}/(\mathsf{N}_{\mathsf{bg}}+\mathsf{N}_{\mathsf{sig}})$$

D>0.95, 1 track Efficiency :  $\varepsilon = N_{\tau,sel}/N_{\tau} = 24\%$ Rejection :  $R = N_{QCD}/N_{QCD,sel} = 561$ Separation:  $S = R \times S = 132$ 

 $e^* \rightarrow eZ \rightarrow eqq$ 



