**Selected Recent Highlights from** 

Lepton-Nucleon Scattering at HERA

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- Introduction
- Inclusive Data
- Charm and Beauty
- $\bullet$  High  $p_{\scriptscriptstyle T}$  Signals
- Pentaquarks

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# HERA: High Energy Electron-Proton Scattering

Strong sector of Standard Model much more poorly understood than Electroweak ...

In high energy ep Collisions, electron probes the strong interaction at work in the proton

... Measure the quark and gluon content of the proton

- ... Test our understanding of Strong Interaction dynamics
- $\ldots$  Search for new physics e.g. in mixed states, eq, eg



## HERA: QCD from the established to the exploratory





10

0

0

100

200

day

300

## HERA Status and Plans

#### HERA-I run, 1992-2000

 $\sim 100 \ {
m pb^{-1}} \ e^+ p$  ,  $\sim 15 \ {
m pb^{-1}} \ e^- p$  per experiment. Sufficient for precision measurements at low/medium  $Q^2, x$ Glimpse at potential of highest  $Q^2, x$  region Final HERA-I data published in many areas

#### Upgrade 2000-2002

Focusing magnets to improve luminosity Spin rotators → Longitudinally polarised leptons Many detector upgrades  $\rightarrow$  extended phase space, precision

#### HERA-II run, 2003-2007(?)

 $\rightarrow 1 \text{ fb}^{-1}$ , shared equally between  $e^{\pm}$  with  $\pm$  helicity  $\rightarrow$  Precision era for high x, high  $Q^2$  physics, heavy flavours ... Reduced  $E_p$  running for  $F_L$ , high x & moderate  $Q^2$ HERA performing well ... First results with polarised leptons

## HERA-II Charged Currents with Polarised Leptons

Polarisation expected to have largest effect on CC cross section . . . Linear dependence in SM First measurements of influence of lepton helicity on CC interactions in ep scattering Polarisation  $\sim 30\%$ 



# HERA-I: High $Q^2$ and Electroweak Unification



## HERA Data as an Input to LHC

Understanding signals and background at the LHC requires detailed knowledge of the quark and gluon composition of the incoming protons



If x dependence of parton densities are known at one  $Q^2$  value, DGLAP evolution allows us to obtain them at arbitrary  $Q^2$ 

HERA data constrains quark densities over most of x range for LHC to a few % and tests the applicability of DGLAP

Larger uncertainties on gluon and at high  $\boldsymbol{x}$  or  $\boldsymbol{M}$ 





 $F_2(x,Q^2)$ 

$$\tilde{\sigma}_{\mathrm{NC}}^{\pm} = F_2 \mp \frac{Y_-}{Y_+} x F_3 - \frac{y^2}{Y_+} F_L$$
$$F_2(x, Q^2) \sim x \sum_q e_q^2 (q + \bar{q})$$

... dominates in most of phase space Measured over huge kinematic range

2-3% precision in bulk of phase space

Highest x region requires much more luminosity and / or reduced  $E_p$  running

Beautifully described by QCD fits  $\rightarrow$  strongest constraint on u,  $\bar{u}$ Constrains gluon and  $\alpha_s$ via  $\frac{\partial F_2}{\partial \ln Q^2} \sim \alpha_s x g(x)$  (LO QCD)

# $e^+p$ Charged Current Cross Sections



## Parton Density Extractions from HERA Data alone



NLO DGLAP fits to HERA NC, CC data u, d densities to few % for  $10^{-4} < x < 10^{-1}$ Uncertainties much larger at highest xIndirect sensitivity to gluon  $\sim 3\%$  experimental uncertainty at low xVery large gluon density at low  $x \dots$  DGLAP sufficient? ... unitarity? ...  $qq \rightarrow q$ ? ...

More direct gluon constraints from other observables ...  $\sigma(\text{jets}), \sigma(\text{charm}), F_L \sim \alpha_s x g(x)$  (LO QCD) e.g. HERA jet data sensitive up to  $x \sim 0.8$ 





## $F_L$ Determinations

 $F_L \neq 0$  at  $\mathcal{O}(\alpha_s^1)$  due to gluon radiation Ideal observable for gluon at lowest  $x, Q^2$ beyond kinematic range of jet / charm data

$$ilde{\sigma} = F_2 - (y^2/Y_+)\,F_L$$

Sensitivity at highest  $y 
ightarrow 0.9 ~~(E_e^\prime 
ightarrow 3~{
m GeV})$ 



 $F_L$  determination spans 3 orders of magnitude in  $Q^2$ Distinguishes between DGLAP and other approaches at low  $Q^2$ 

... but measurements of x dependence still required to see the full picture

 $\ldots$  Requires reduced  $E_p$  running

## Charm and the Gluon



Charm from  $\sigma(D^*)$  v NLO QCD  $\otimes xg(x)$ 

Beautiful confirmation of gluon from scaling violations at 10% level

Theoretical uncertainties dominate  $\rightarrow m_c, \mu_r, \mu_f$  $\epsilon_c$ , HF scheme



 $F_2^{car{c}}$  obtained with extrapolation in  $\eta, p_t$  (NLO HVQDIS)

Well above threshold, for massless charm,  $\frac{F_2^{c\bar{c}}}{F_2} \rightarrow \frac{e_c^2}{e_u^2 + e_d^2 + e_s^2 + e_c^2} = \frac{4}{10}$ 

Upgraded Silicon detectors, triggers  $\rightarrow$  big charm future at HERA-II





Good agreement at large  $Q^2$ ,  $p_{_T}$ 

Larger statistics and more Si in future  $\rightarrow F_2^{bb}$ 

## **Systematic Search for New Physics**



How compatible is HERA data with the Standard Model overall?

Investigation of all multi-object final states with  $j, e, \mu, \gamma, \nu \dots$ ... isolated  $\dots p_T > 20 \text{ GeV}$   $\dots 10^\circ < \theta < 140^\circ$ 23+2 channels!

Compare with Standard Model using Monte Carlos to  $\mathcal{O}(\alpha_s)$  in QCD, with parton showers

Impressive agreement for most channels!

#### Looking in more Detail

For each channel, scan all possible connected regions in  $\Sigma p_T$  and  $M_{all}$ to find most significant deviation

Use MC experiments to determine probability  $\hat{P}$  of finding a more significant excess somewhere in distribution

Most significant effect at large  $\Sigma p_{_T}$  for  $\mu j \nu$  events

Probability for one of the 23 studied channels to give a more significant excess in  $\Sigma p_{_T}\sim 2\%$ 



# Dedicated Studies of Isolated Leptons with Missing $p_{_T}$

Study events containing an isolated high  $p_T \ \mu$ ,  $e \text{ or } \tau$ , a high  $p_T$  jet and missing  $p_T$ Dominant Standard Model Process is W radiation

	<b>Observation / Standard Model Prediction</b>				
	H1 $\mu$	H1 e	ZEUS $\mu$	ZEUS $e$	ZEUS $ au$
$p_{_T}^{ m X} > 25{ m GeV}$	6 / 1.44	4 / 1.48	5 / 2.75	2 / 2.90	2 / 0.20
$p_{_T}^{ m X} > 40  { m GeV}$	3 / 0.55	3 / 0.54	0 / 0.95	0 / 0.94	1 / 0.07

Spectacular  $\mu$  and e events observed by H1 Spectacular  $\tau$  events observed by ZEUS

Many possible explanations eg FCNC top production with  $t \rightarrow bW$ ... or just a fluctuation?

HERA-II data will clarify



# **First Searches with HERA-II Data**

H1 generic search repeated with  $17 \ pb^{-1}$  of HERA-II data

Overall good agreement with SM ... upgraded detector well understood



Events with isolated leptons and

missing  $p_{\scriptscriptstyle T}$  continue to show up  $\ldots$ 

	Obs. / SM Prediction		
	H1 $\mu$	H1 e	
All $p_{_T}^{\mathbf{X}}$	0 / 0.44	3 / 1.60	
$p_{_T}^{ m X}>25{ m GeV}$	0 / 0.29	2 / 0.34	

$$p_T^e = 37 \text{ GeV}, p_T^{miss} = 44 \text{ GeV}, p_T^X = 29 \text{ GeV}$$





## Pentaquarks at HERA

HERA is a copious producer of strange and charm quarks ... Study spectroscopy of strange and charmed hadrons

#### Current hot topic:- PENTAQUARKS

Resonances in  $K^+n$  and  $K^0_s p$  reported by fixed target expts Minimal constituent quark composition  $uudd\bar{s}$  $\dots \theta^+(1540)$  pentaquark?

New evidence in  $K_s^0 p$  and  $K_s^0 \bar{p}$  from ZEUS Clean kaon selection with  $K_s^0 \to \pi^+ \pi^-$ Ionisation energy loss dE/dx assists proton track selection





# Evidence for $heta^+$ Pentaquark



Clearest signal for  $Q^2>20~{\rm GeV^2}$ 

 $1521.5 \pm 1.5 \text{ (stat.)}_{-1.7}^{+2.8} \text{ (syst.) MeV}$  $221 \pm 48 \text{ events (4.6}\sigma\text{)}$ Width consistent with resolution of  $\sim 2 \text{ MeV}$ 

First observation at colliding beam experiment First observation of antiparticle Evidence for production in fragmentation

No evidence for related states  $(\theta^{++}?)$  in  $K^+p$  $\theta^+$  isosinglet rather than isotensor?

## Charmed Pentaquarks

If strange pentaquarks exist, what about charm? Replacing  $\bar{s} \to \bar{c}$  could give  $D^{(*)}p$  final states

 $D^*$  mesons experimentally much easier than D mesons 'Golden' channel  $D^{*\,-} \to \bar{D^0} \pi^-_s \to K^+ \pi^- \pi^-_s$  & c.c. ... Use  $m(K\pi)$  and  $m(K\pi\pi_s) - m(K\pi)$  constraints Cuts on  $p_{_T}(D^*), \eta(D^*), z(D^*)$  to improve purity

Use dE/dx to select proton candidates based on proximity to K,  $\pi$  and p parameterisations

Evidence for a new state observed in both photoproduction and DIS ...





#### **Charmed Pentaquarks**



Clear signal with mass  $3099 \pm 3 \text{ (stat.)} \pm 5 \text{ (syst.)} \text{ MeV}$ Background well modelled by wrong charge  $K^{\pm}\pi^{\pm}$  combinations and  $D^*$  Monte Carlo  $51 \pm 11$  events ( $6.2\sigma$  from change in fit likelihood with(out) signal component) As in strange case, width compatible with experimental resolution ( $\sim 7 \text{ MeV}$ ) Minimal constituent quark composition  $uudd\bar{c} \dots$  strong evidence for a charmed pentaquark

Not yet confirmed ... no signal visible in preliminary ZEUS analysis

# Summary

#### Ongoing analysis of HERA-I data

Ever stronger constraints on PDFs from inclusive data  $(10^{-4} \lesssim x \lesssim 10^{-1})$ Final states test QCD and give competitive information on gluon Competitive searches ... tantalising  $l\nu j$  signals Strong evidence for strange and charmed pentaquarks

#### • HERA-II has begun

First results obtained with polarised leptons High luminosity  $\rightarrow$  improved high  $x, Q^2$ Polarised leptons  $\rightarrow$  chiral structure Detector upgrades  $\rightarrow$  precision HF era Reduced  $E_p \rightarrow$  high x, medium  $Q^2$ ,  $F_L$ 

... watch this space ...

