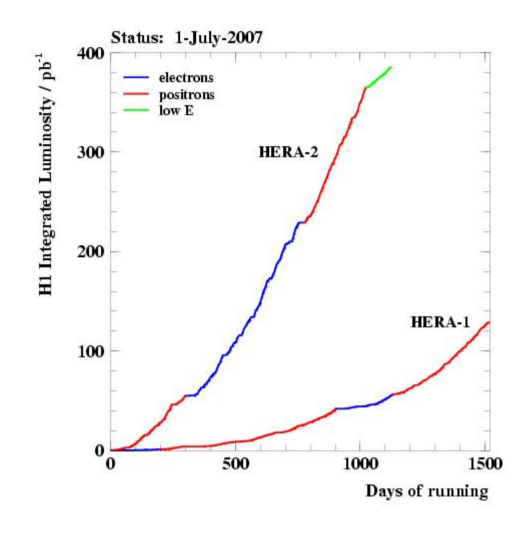




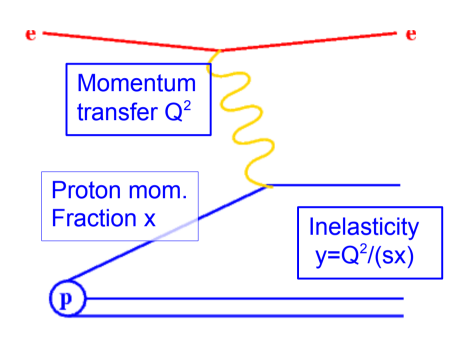
## Physics Program

- Structure of the Proton
- QCD tests with the hadronic final state
- Diffraction
- Searches





### Structure of the Proton



Q<sup>2</sup> ≈ 2 GeV<sup>2</sup>: perturbative QCD DGLAP Evolution **Reduced Cross Section:** 

$$\sigma_{r} \propto F_{2} - \frac{y^{2}}{1 + (1 - y)^{2}} F_{L}$$

Structure functions  $F_2$  and  $F_L$ :

F<sub>2</sub>: valence and sea quarks gluon visible in scaling violations

F<sub>L</sub>: directly sensitive to gluon suppressed by helicity factor



#### Incl. HERA I data and PDF fit



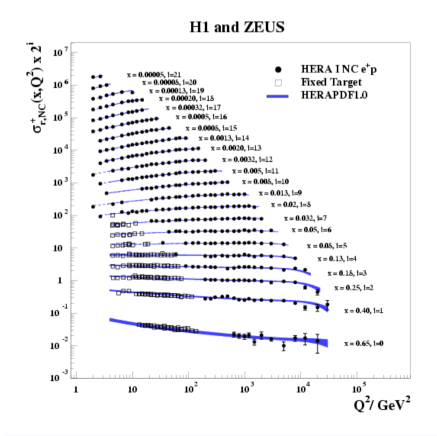
• complete HERA I combined incl. cross sections

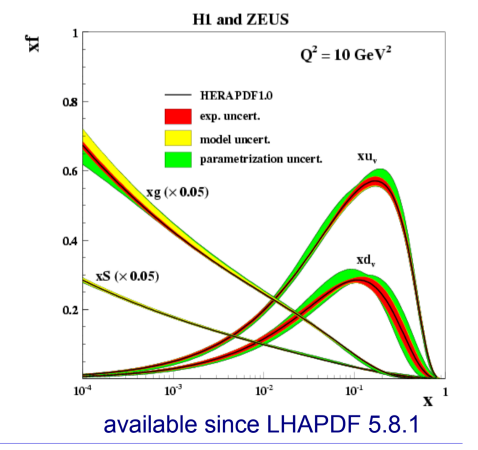
JHEP 1001:109,2010

• O(1%) precision for  $10 < Q^2 < 100 \text{ GeV}^2$ 

→S. Habib [169]

- sole input for HERAPDF1.0
- → precise PDFs in the region relevant for LHC







#### Incl. HERA I data and PDF fit

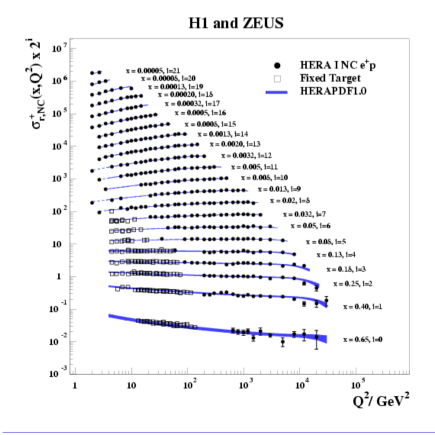


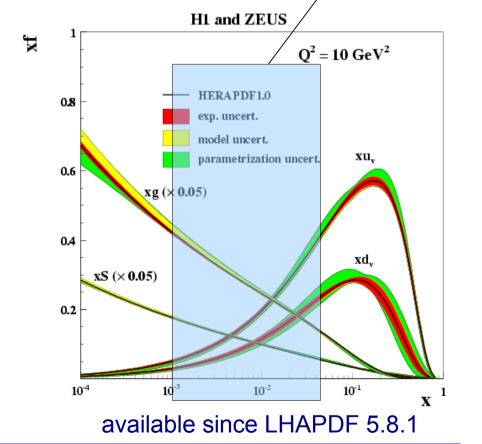
- complete HERA I combined incl. cross sections
- O(1%) precision for  $10 < Q^2 < 100 \text{ GeV}^2$
- sole input for HERAPDF1.0
- → precise PDFs in the region relevant for LHC

JHEP 1001:109,2010

→S. Habib [169]

x range for central 100 GeV particle

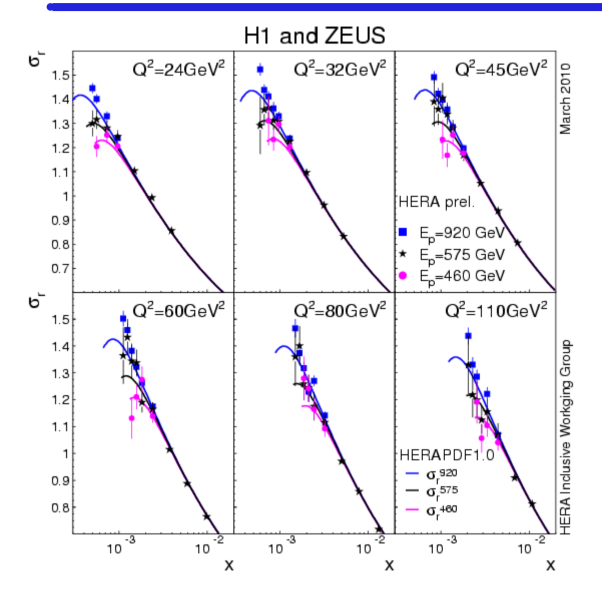






### Incl. Cross Section at low E<sub>P</sub>, F<sub>L</sub>





H1prelim-10-043 ZEUS-prel-10-001

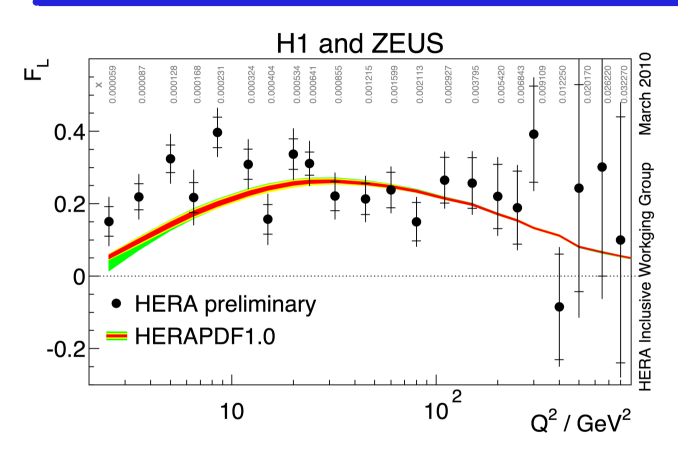
→J. Grebenyuk [170]

- combined
   H1+ZEUS inclusive
   NC cross sections
   with reduced proton
   beam energy
- → extraction of a combined F<sub>L</sub> with improved precision
- → use in PDF fit



### Incl. Cross Section at low E<sub>P</sub>, F<sub>L</sub>





H1prelim-10-043 ZEUS-prel-10-001

→J. Grebenyuk [170]

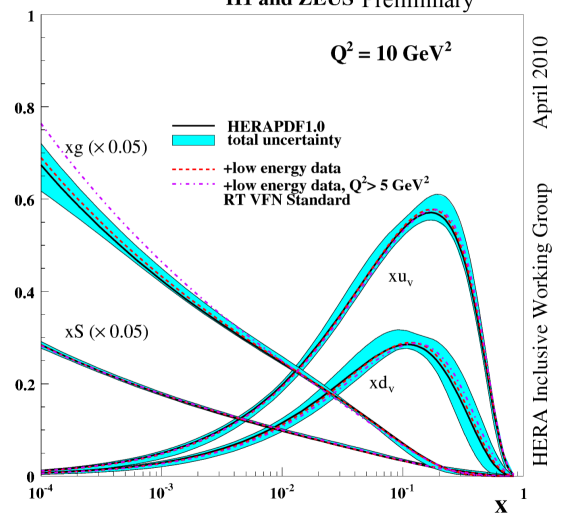
- combined H1+ZEUS F<sub>L</sub>
- → tension to HERAPDF1.0 at low Q<sup>2</sup>



## PDF fit including low E<sub>P</sub> data







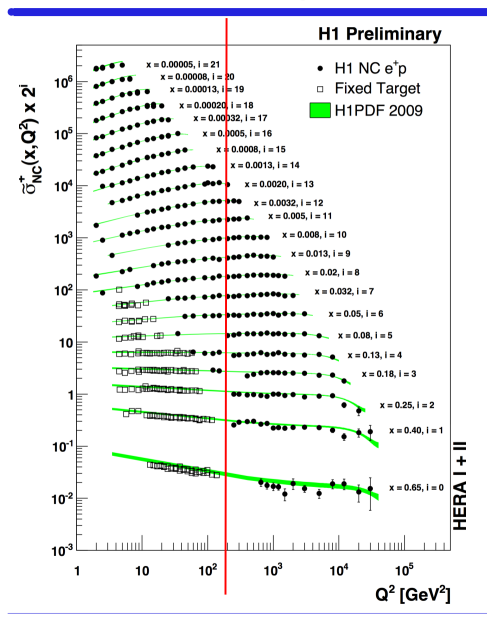
H1prelim-10-044 **ZEUS-prel-10-008** 

→V. Radescu [318]

- → inclusion of low energy data leads to PDFs consistent with HERAPDF1.0
- → fit only data
   Q<sup>2</sup> > 5 GeV<sup>2</sup>:
   higher gluon



## High Q<sup>2</sup> NC & CC



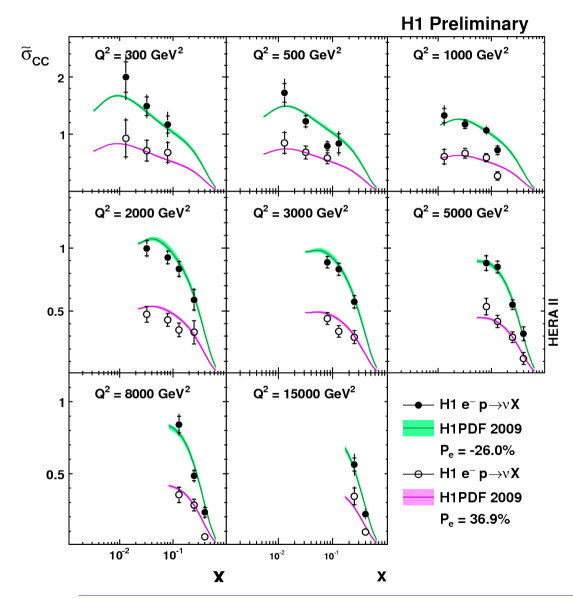
**H1prelim-09-042** →V. Chekelian [350]

High Q<sup>2</sup> inclusive cross sections with full HERA II data:

- NC (Q<sup>2</sup>>200 GeV<sup>2</sup>) and CC (Q<sup>2</sup>>400 GeV<sup>2</sup>)
- e<sup>+</sup> and e<sup>-</sup> data
- righthanded and lefthanded data
- 46 to 103 pb<sup>-1</sup>



## High Q<sup>2</sup> NC & CC



H1prelim-09-043
→S. Shushkevich [348]

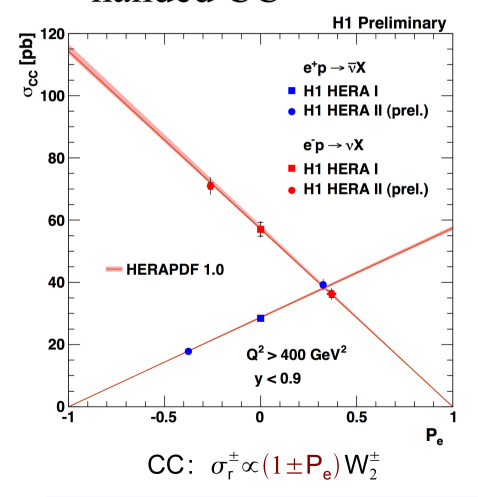
High Q<sup>2</sup> inclusive cross sections with full HERA II data:

- NC (Q<sup>2</sup>>200 GeV<sup>2</sup>) and CC (Q<sup>2</sup>>400 GeV<sup>2</sup>)
- e<sup>+</sup> and e<sup>-</sup> data
- righthanded and lefthanded data
- 46 to 103 pb<sup>-1</sup>

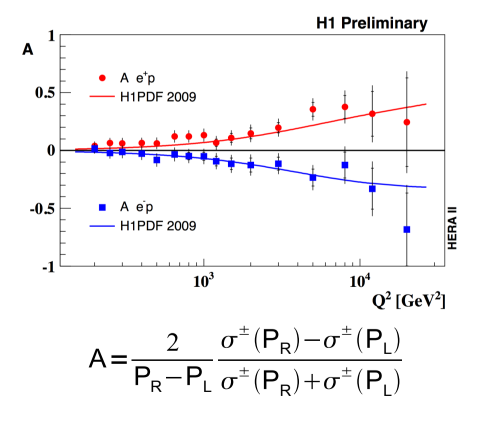


## High Q<sup>2</sup> NC & CC: Polarization

 no hint for righthanded CC



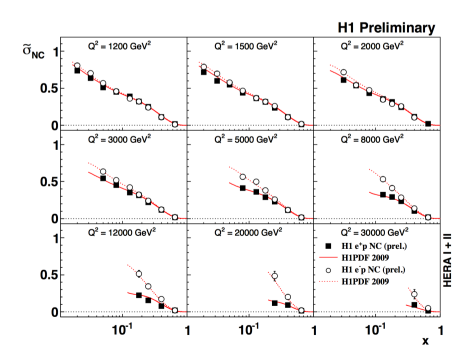
• NC: polarization asymmetry due to γZ-interference

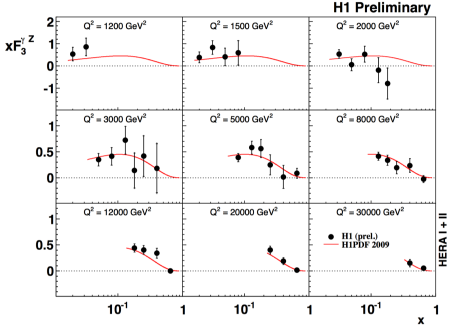




## High Q<sup>2</sup> NC & CC

• determination of cross sections for P<sub>e</sub>=0, combination with HERA I data





• extraction of xF<sub>3</sub> from charge asymmetry

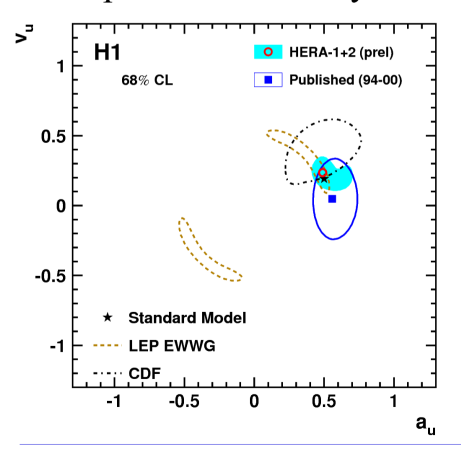


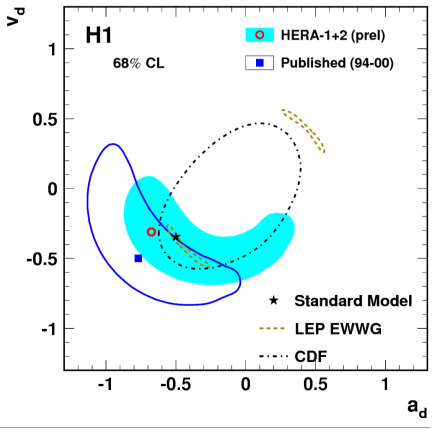
## Electroweak Fit to NC and CC data

• determination of *u* and *d* couplings to Z boson, simultaneously with PDF fit

H1prelim-10-042 →Z. Zhang [351]

• improved sensitivity due to polarization dependence







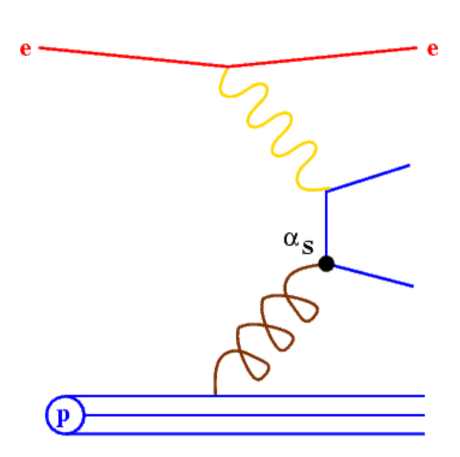
## QCD tests with HFS

#### hadronic final states:

- jets
- heavy flavours
- particle spectra

#### topics:

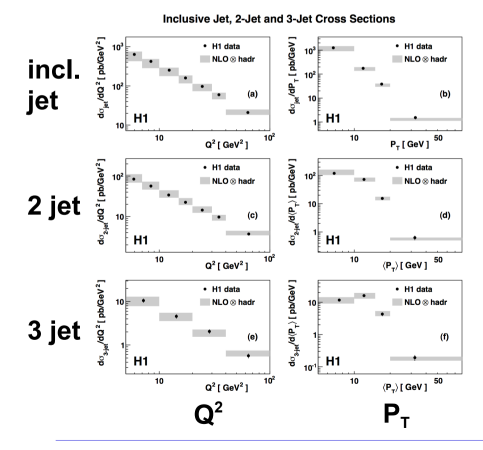
- determination of  $\alpha_s$
- information on the gluon density in the proton
- information on parton evolution

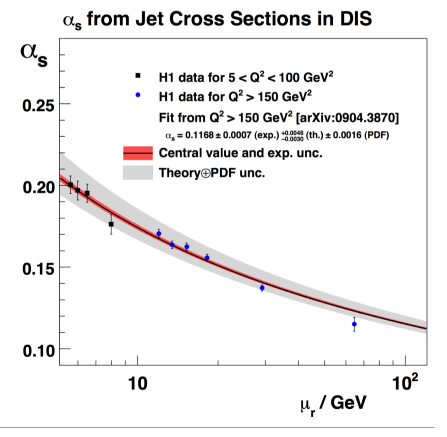




## Jet Production in DIS and $\alpha_S$

- inclusive, 2 and 3 jet cross sections
- Eur.Phys.J.C65 (2010) 363 DESY-09-162, acc. by EPJC
- $5 < Q^2 < 100 \text{ GeV}^2 \text{ and } Q^2 > 150 \text{ GeV}^2$
- →R. Kogler [160]
- → running of  $\alpha_s$ , agreement of  $\alpha_s(M_z)$  in whole  $Q^2$  range







## Charm and Beauty Jets

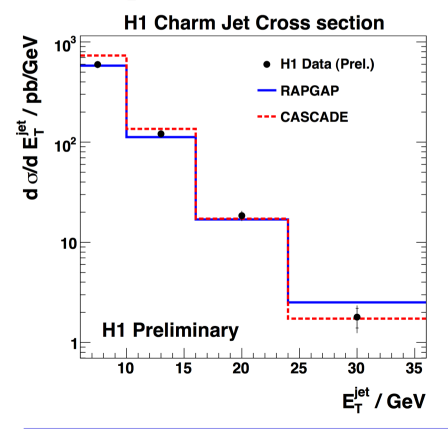
complete HERA II data

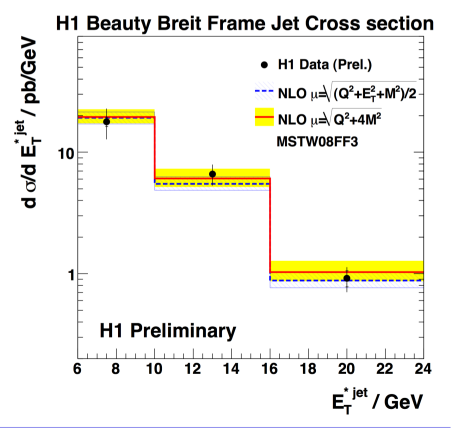
H1prelim-10-073

- use lifetime technique to tag events with c and b jets
- cross sections in lab and Breit frame

→P. Thompson [19]

comparison to LO ME+PS MC and NLO predictions

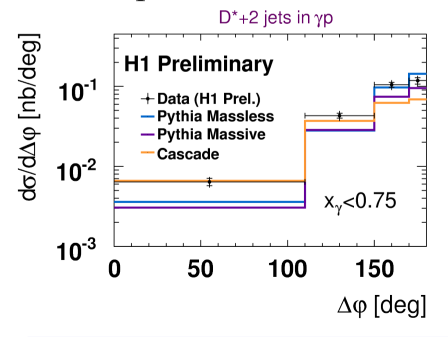


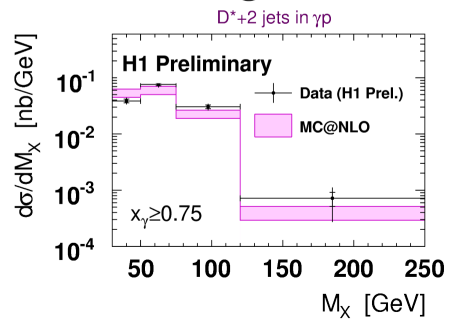




# D\* and jets in Photoproduction

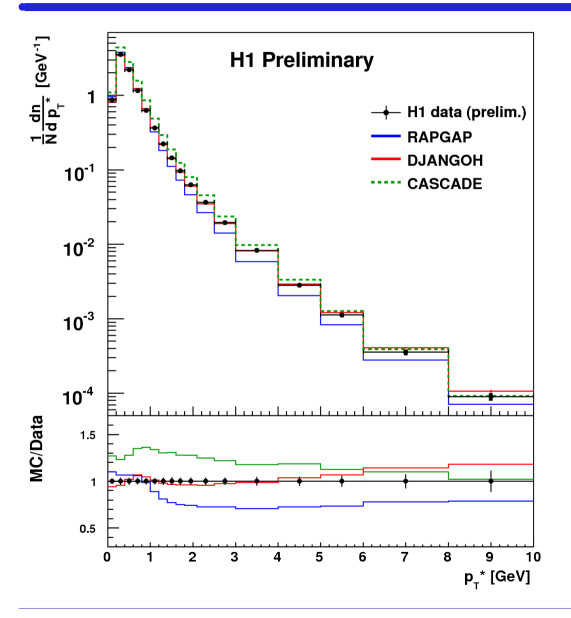
- untagged photoproduction, HERA II data →Z. Staykova [89]
- D\* meson and 2 jets, one of them containing the D\*
- study variables sensitive to parton dynamics in  $x_{\gamma}$  regions enriched by direct / resolved photon processes
- comparison to LO ME+PS MCs and to MC@NLO







## Charged Particle Spectra



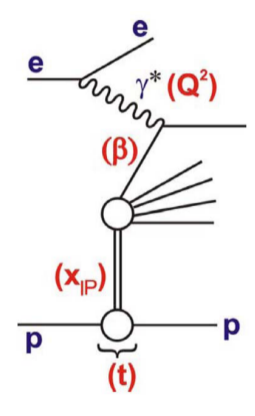
#### H1prelim-10-035 →A. Grebenyuk [151]

- p<sub>T</sub> spectrum in HCM frame at large p<sub>T</sub> sensitive to parton evolution
- → less well described by RAPGAP (DGLAP) than by DJANGOH (CDM)



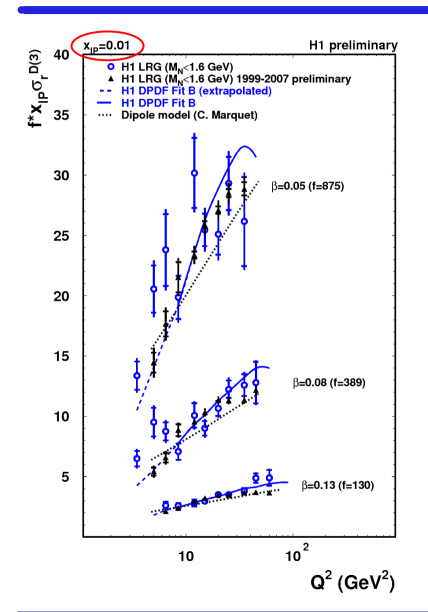
### Diffraction

- access to the structure of the colour-singlet exchange
- experimental methods:
  - rapidity gaps
  - leading proton





# F<sub>2</sub><sup>D(3)</sup> with Rapidity Gaps



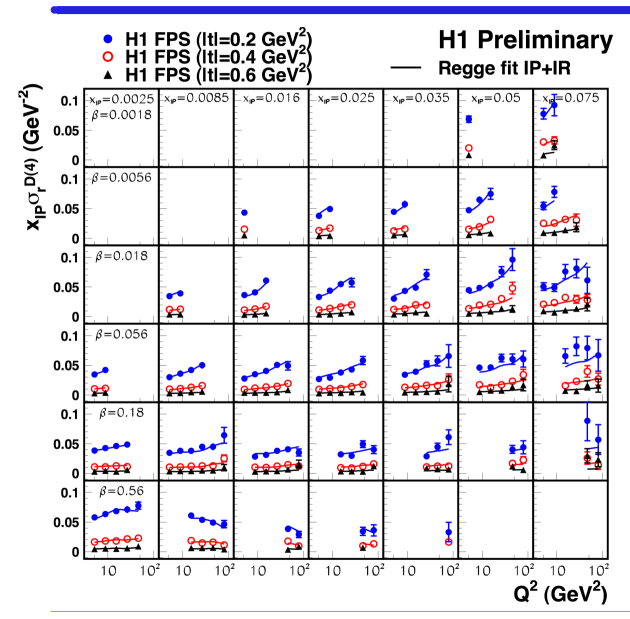
H1prelim-10-011

→P. Laycock [249]

- full HERA II statistics
- inclusive cross section as function of  $Q^2$ ,  $\beta$  and  $x_{IP}$
- → good agreement with HERA I data and DPDF fit
- → combination with HERA I data



## F<sub>2</sub><sup>D(4)</sup> with Proton in FPS



H1prelim-10-012 →M. Kapishin [270]

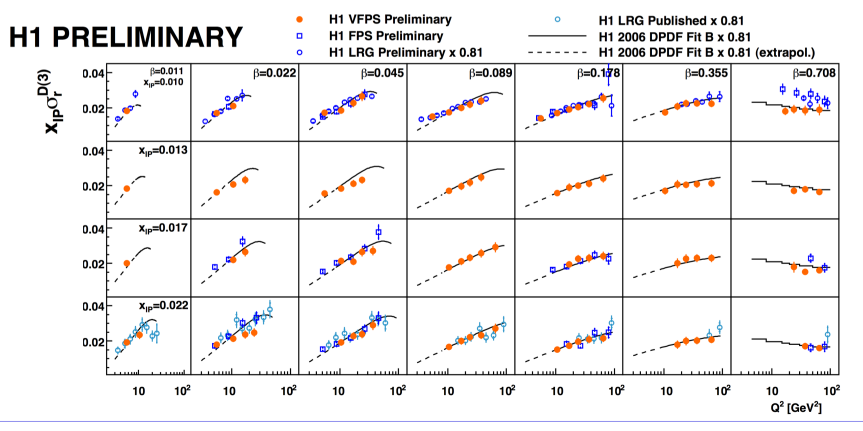
- full HERA II statistics
- t dependence
- Regge fit to data



## F<sub>2</sub><sup>D(3)</sup> with Proton in VFPS

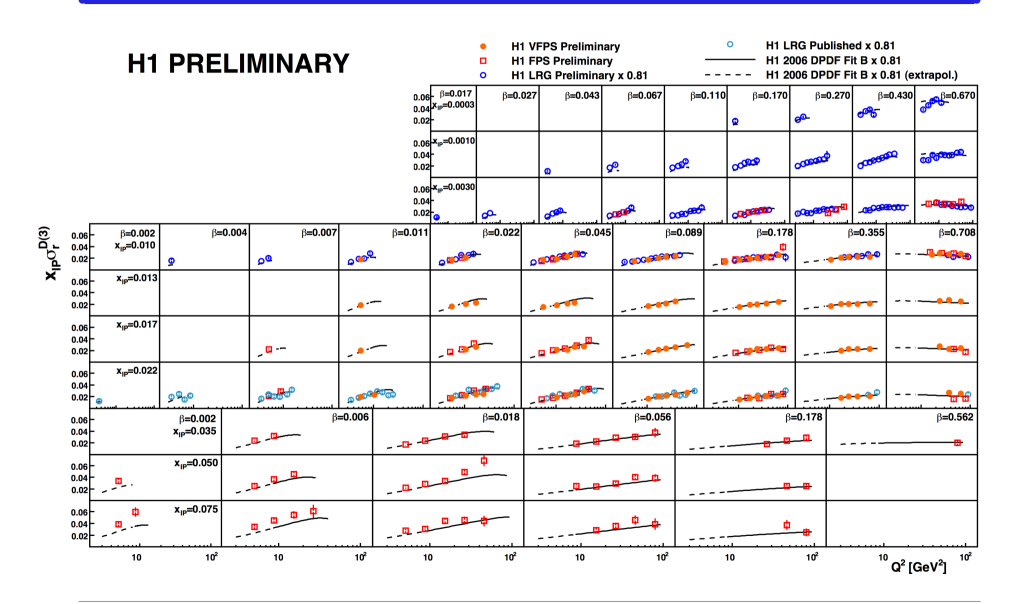
- VFPS: new device in HERA II, 220m away from H1 H1prelim-10-014

  →T. Hreus [271]
- high acceptance for  $|t| < 0.25 \text{ GeV}^2$ ,  $0.009 < x_{IP} < 0.026$
- precise reconstruction of  $\beta$  and  $x_{IP}$
- → good agreement between rap. gap, FPS and VFPS measurements





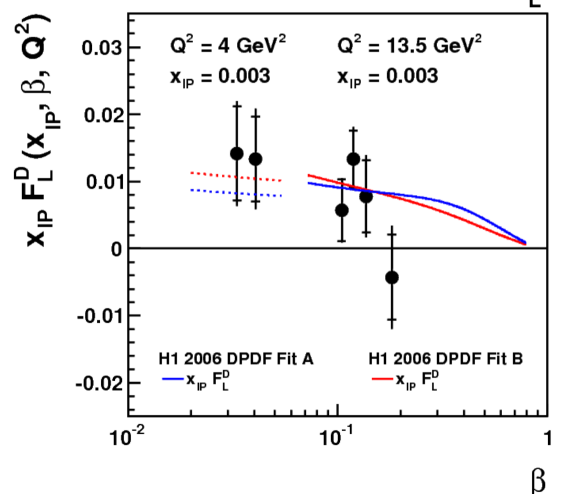
# F<sub>2</sub><sup>D(3)</sup> Comparison





# F<sub>L</sub><sup>D</sup> in extended Q<sup>2</sup> range

### H1 Preliminary F<sup>D</sup>



H1prelim-10-017 →P. Laycock [249]

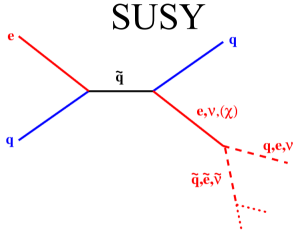
$$\sigma_{r}^{D} \propto F_{2}^{D} - \frac{y^{2}}{1 + (1 - y)^{2}} F_{L}^{D}$$

- rapidity gap in low E<sub>P</sub> running
- extend measurement to lower Q<sup>2</sup>
- → non-zero F<sub>L</sub><sup>D</sup>

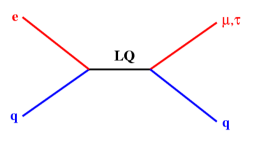


### Searches

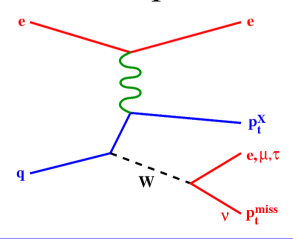
R-Parity violating



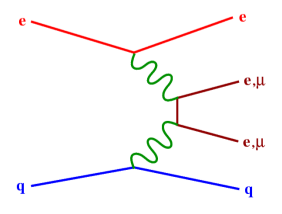
#### Leptoquarks with Lepton Flavour Violation



Isolated Leptons & W



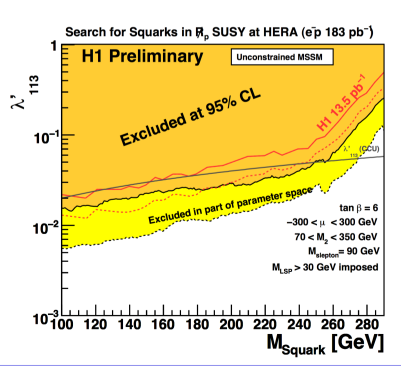
#### Multi-Leptons

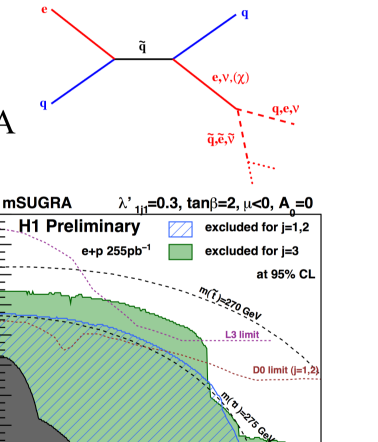




## R-Parity violating SUSY

- many different decay topologies
- complete HERA I+II data
- limits for all 3 generations in unconstrained MSSM and mSUGRA





200

250

300

m<sub>o</sub> [GeV]

H1prelim-10-063 →M. Herbst [74]

120

100

80

60

40

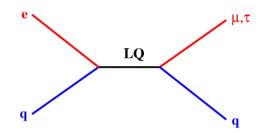
20

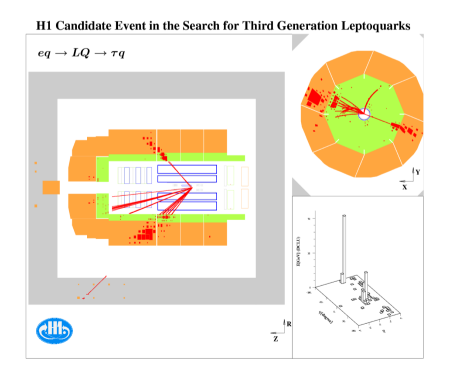
350

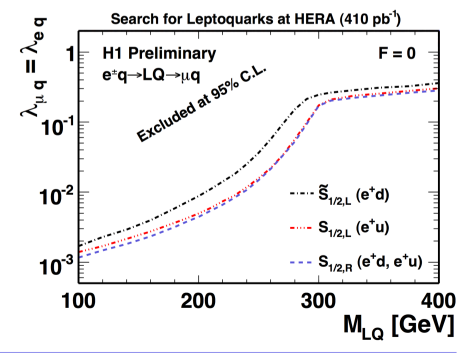
## Leptoquarks with Lepton Flavour Violation

- decay via LFV coupling
   eq → LQ → μq or τq
- complete HERA I+II data
- for  $\lambda$ =0.3 masses <272-530 GeV excluded

H1prelim-10-061 →I. Panagoulias [75]



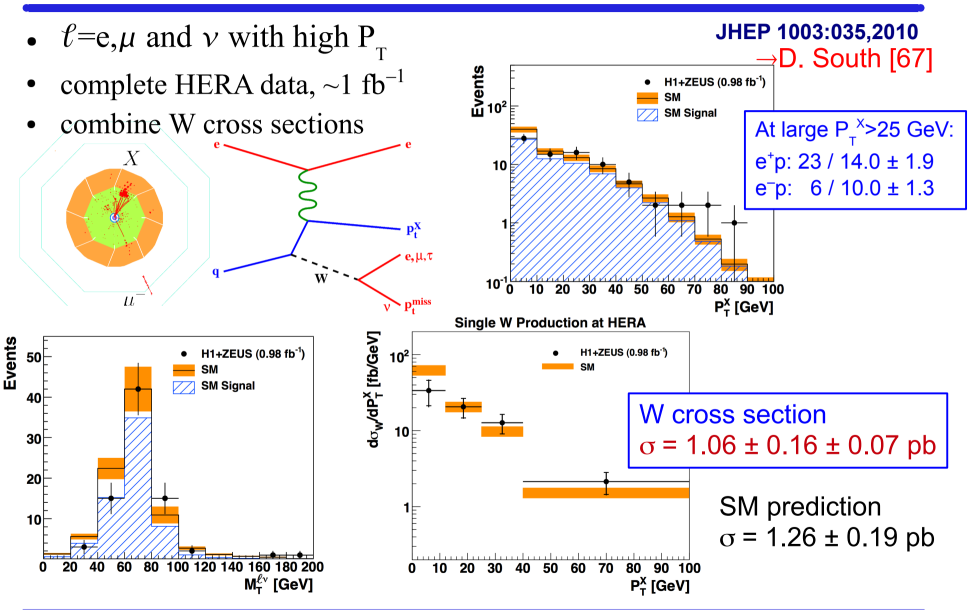






### Isolated Leptons & W production







## Multi-Leptons

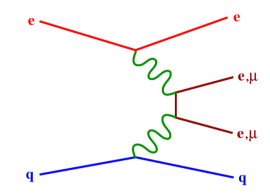


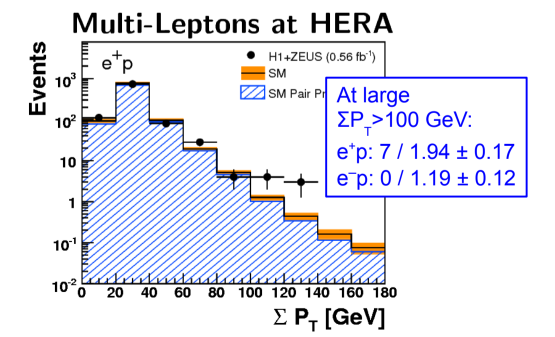
first publication by "The H1 and ZEUS Collaborations"

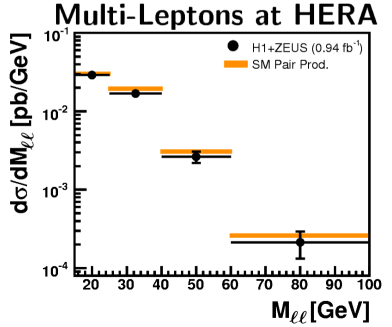
JHEP 0910:013,2009

→A. Parenti [84]

- 2 or 3 high  $P_T$  leptons:  $\ell = e, \mu$
- complete HERA data,  $\sim 1 \text{ fb}^{-1}$
- cross section for  $\gamma\gamma \rightarrow \ell^+\ell^-$









### New H1 Results at DIS2010

#### Structure Functions & PDFs

- Incl. HERA I medium Q<sup>2</sup> →M. Klein [171]
- Incl. HERA I low  $Q^2 \rightarrow A$ . Glazov [172]



• Incl. HERA I & HERAPDF1.0 →S. Habib [169]



• combined  $F_L \rightarrow J$ . Grebenyuk [170]



• PDF fit including F<sub>L</sub> →V. Radescu [318]



- PDF fit including  $F_2^c \rightarrow A$ . Cooper-Sarkar [31]
- High Q<sup>2</sup> NC HERA II → V. Chekelian [350]
- High Q<sup>2</sup> CC HERA II →S. Shushkevich [348]

#### Diffraction

- $F_L^D \rightarrow P$ . Laycock [249]
- $F_2^{LN} \rightarrow A$ . Bunyatyan [272]
- $F_2^D$  wit rap.gap  $\rightarrow$ P. Laycock [249]
- $F_2^D$  with proton in FPS  $\rightarrow$ M. Kapishin [270]
- $F_2^D$  with proton in VFPS  $\rightarrow$ T. Hreus [271]
- Jets with proton in FPS →R. Polifka [274]
- DVCS →L. Favart [263]
- $\rho$  and  $\phi$  in DIS  $\rightarrow$ X. Janssen [265]

#### QCD Final States

- Jets at high  $Q^2$  and  $\alpha_S \rightarrow R$ . Kogler [160]
- Jet at low Q<sup>2</sup> and  $\alpha_S \rightarrow R$ . Kogler [160]
- Prompt Photons in  $\gamma p \rightarrow D$ . Saxon [331]
- HFS charge asymmetry →D. Traynor [145]
- Charged Particle Spectra →A. Grebenyuk [151]
- Strangeness at high  $Q^2 \rightarrow J$ . Ruiz Tabasco [157]

#### Heavy Flavour

- D\* and  $F_2^c$  at high  $Q^2 \rightarrow M$ . Brinkmann [28]
- $F_2^b$  and  $F_2^c$  with Vertex Det.  $\rightarrow$ P. Thompson [19]
- c and b jets with Vertex Det. →P. Thompson [19]



- Combined  $F_2^c \rightarrow K$ . Daum [30]
- Inelastic J/ $\psi$   $\rightarrow$ M. Steder [85]
- D\* and jets in  $\gamma p \rightarrow Z$ . Staykova [89]

#### EW and Searches



- Multi-Leptons → A. Parenti [84]
- Isolated Lepton and W →D. South [67]
- R-Parity Violating SUSY →M. Herbst [74]
- LFV Leptoquarks →I. Panagoulias [75]
- EW and QCD Fit →Z. Zhang [351]



## Summary

Many new results in key areas of H1 physics program:

- combined NC and CC HERA I data → HERAPDF1.0
- high Q<sup>2</sup> NC and CC HERA II data
- running of  $\alpha_S$  from low to high  $Q^2$
- inclusive diffractive scattering (first VFPS measurement)
- finalization of searches

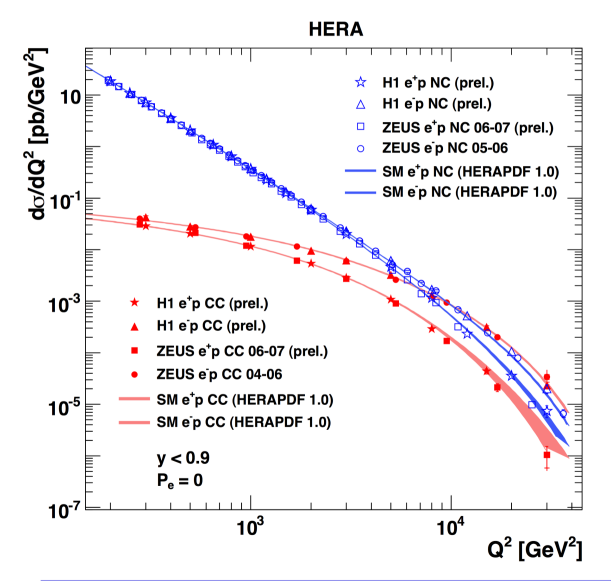
In the process of harvesting the HERA II precision now

→ combination of H1 and ZEUS data to reach final precision

# Backup



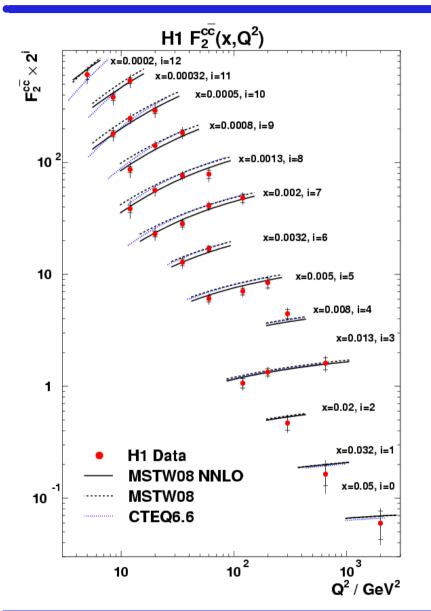
# High Q<sup>2</sup> NC & CC



• EW unification plot with complete H1 data

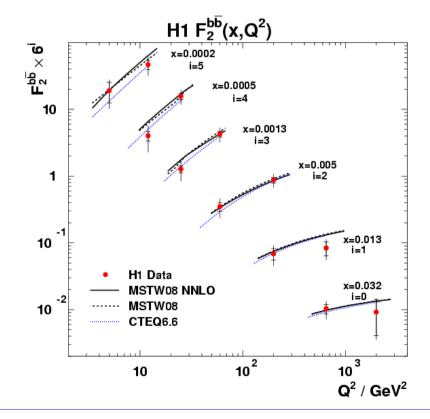


## F<sub>2</sub><sup>c</sup> and F<sub>2</sub><sup>b</sup> with Vertex Detector



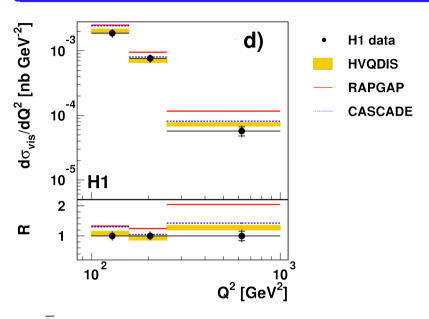
Eur.Phys.J. C65 (2010) 89

- exploit lifetime of c and b
- combine HERA I & II
- unc.  $\sim 10\%$  for c,  $\sim 25\%$  for b



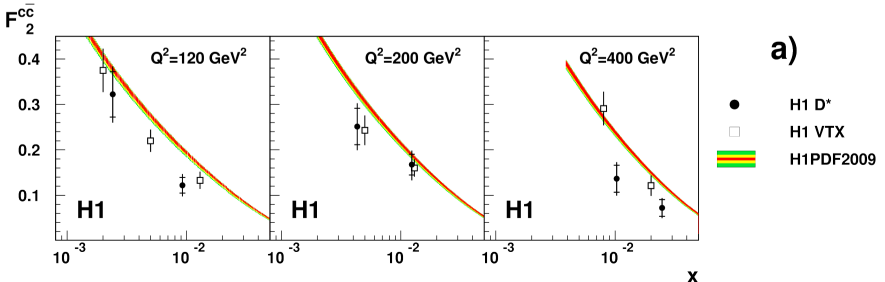


# D\* and F<sub>2</sub><sup>c</sup> at high Q<sup>2</sup>



Phys.Lett.B686:91,2010

- complete HERA II data
- D\* cross sections for 100<Q<sup>2</sup><1000 GeV<sup>2</sup>
- c contribution to F<sub>2</sub>
- $\rightarrow$  use in  $F_2^c$  combination

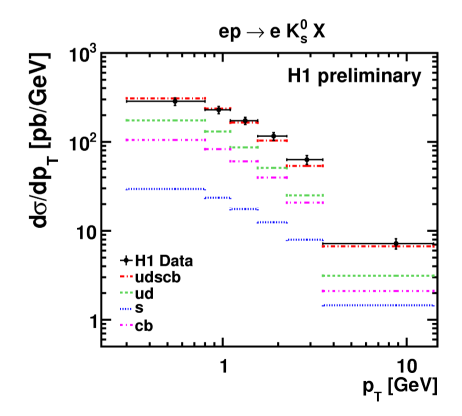


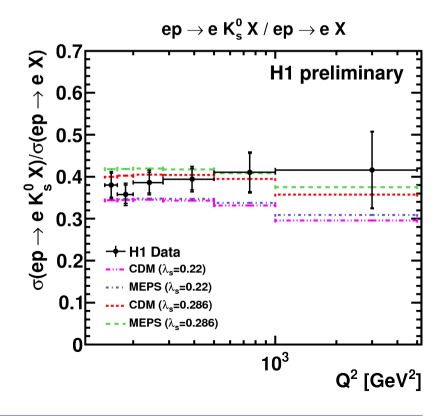


# K<sub>S</sub><sup>0</sup> at high Q<sup>2</sup>

H1prelim-10-031

- full HERA II statistics
- K<sub>S</sub><sup>0</sup> cross sections in lab and Breit frame, ratio to incl. cross section
- production dominated by fragmentation,  $\lambda_s$ =0.286 preferred



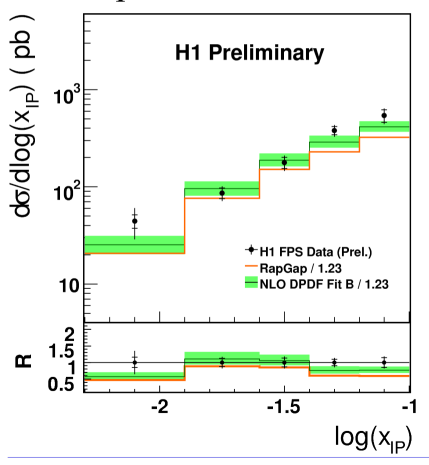


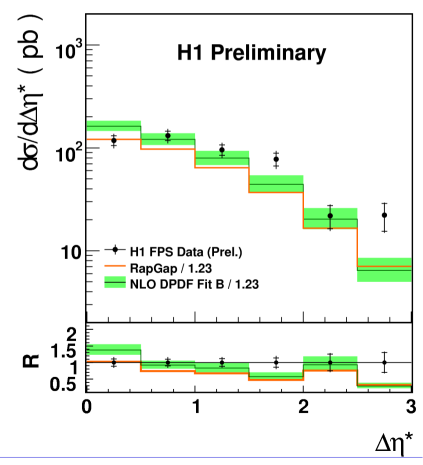


### Jets with Proton in FPS

H1prelim-10-013

- 2 jets in the central detector
- access to diffractive jets at large  $x_{IP}$
- comparison to LO ME+PS MC and NLO calculation







## Diffractive ρ and φ in DIS

- comprehensive analysis
   of elastic and proton dissociative production of
   ρ and φ mesons in DIS
- measurement of cross sections, spin density matrix elements, longitudinal to transverse ratio
- comparison to other VMs
- comparison to GPD and dipole models

#### **DESY 09-093, accepted by JHEP**



