

Vector Mesons and DVCS

Latest results from HERA

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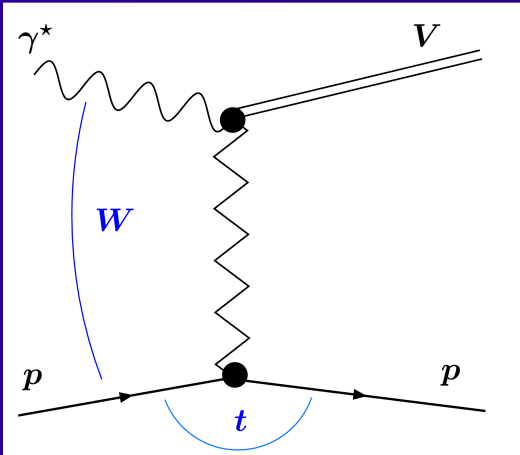
On behalf of the
H1 & ZEUS
Collaborations



$$\gamma^* p \rightarrow V p \quad V = \gamma, \rho, \phi, J/\Psi, \Upsilon$$

Motivation

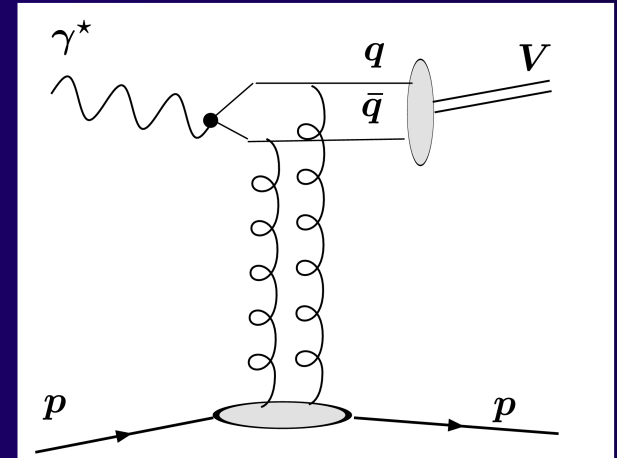
soft



$$\sigma(W) = W^\delta$$

$$\frac{d\sigma}{dt} = e^{-b|t|}$$

hard

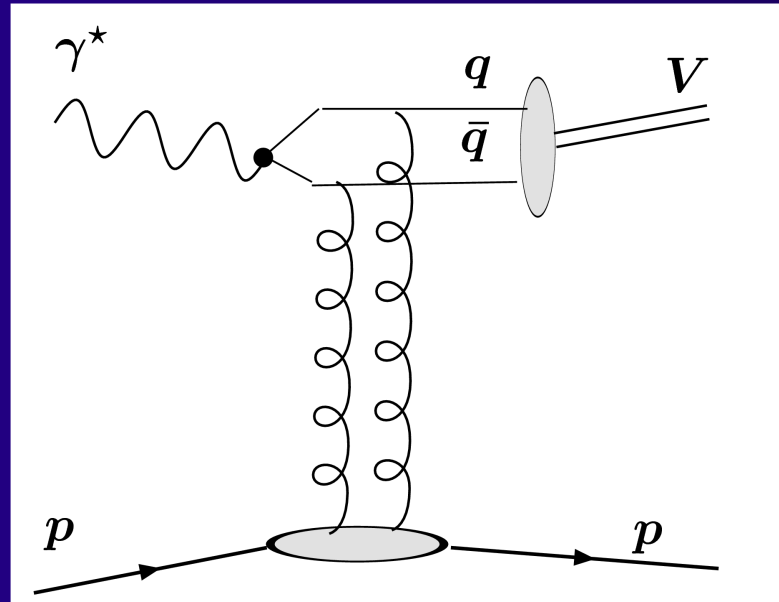


- Expect δ to increase from soft (≈ 0.2) to hard (0.7-0.8) given by $\sigma \propto [xg(x, Q^2)]^2$
- Expect b to decrease from soft (10 GeV^{-2}) to hard ($4-5 \text{ GeV}^{-2}$)

$$x = \frac{Q^2}{Q^2 + W^2}$$

$$x = \frac{M^2}{W^2} \quad \text{PHP}$$

Motivation



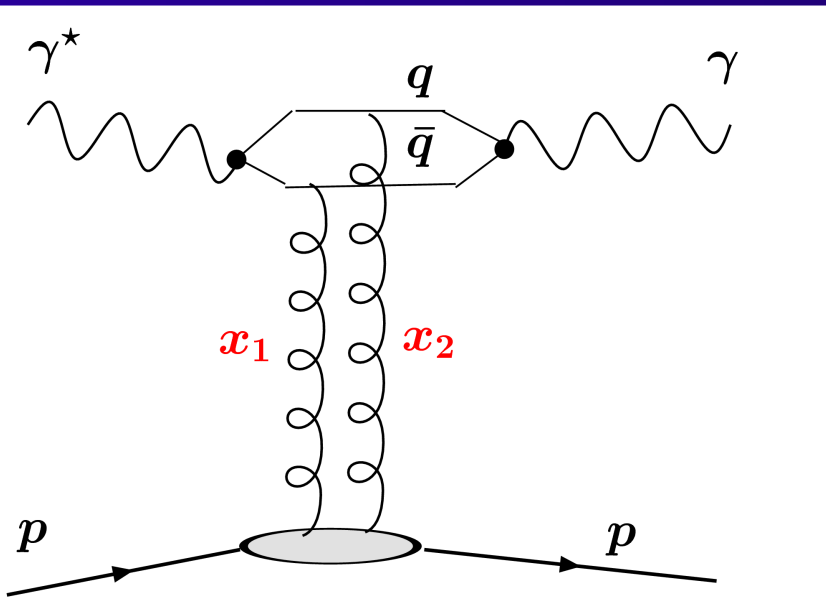
$\gamma \rightarrow q\bar{q}$ use QED photon wave function

$q\bar{q} p$ scat. constrain gluon density in the proton

$q\bar{q} \rightarrow V$ study properties of V wave function

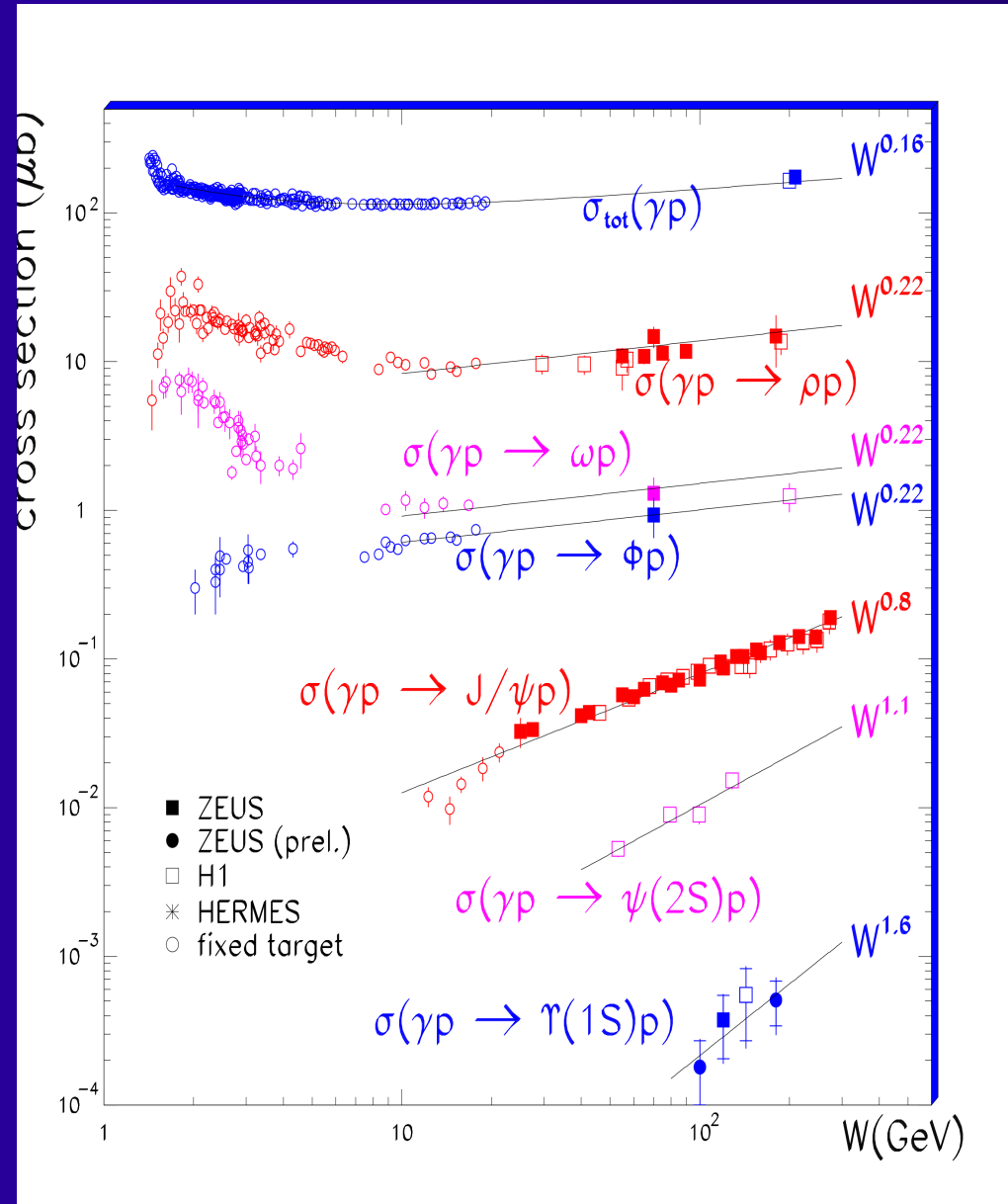
$R_{q\bar{q}} \propto \frac{1}{\sqrt{Q^2 + m_q^2}}$ look for scaling in $Q^2 + M_V^2$

Motivation DVCS



- Similar to VM production
- No wave function uncertainty
- Access to GPDs Generalised (skewed) PDFs
- Hard scale given by large Q^2

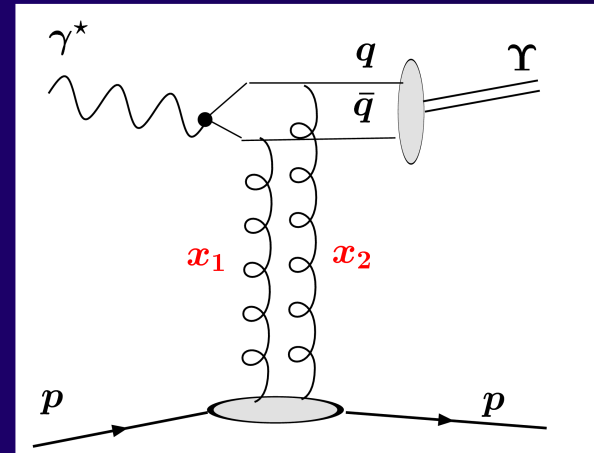
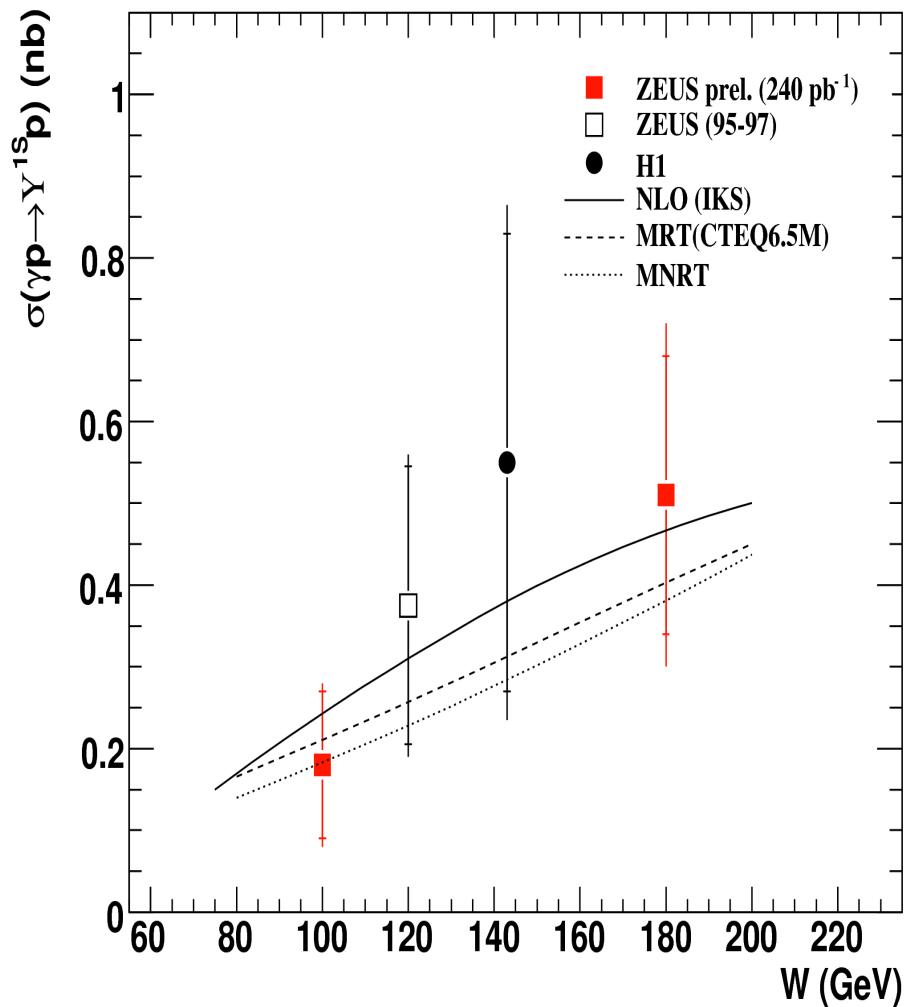
Photoproduction ($Q^2 = 0$)



$$\sigma(W) = W^\delta$$

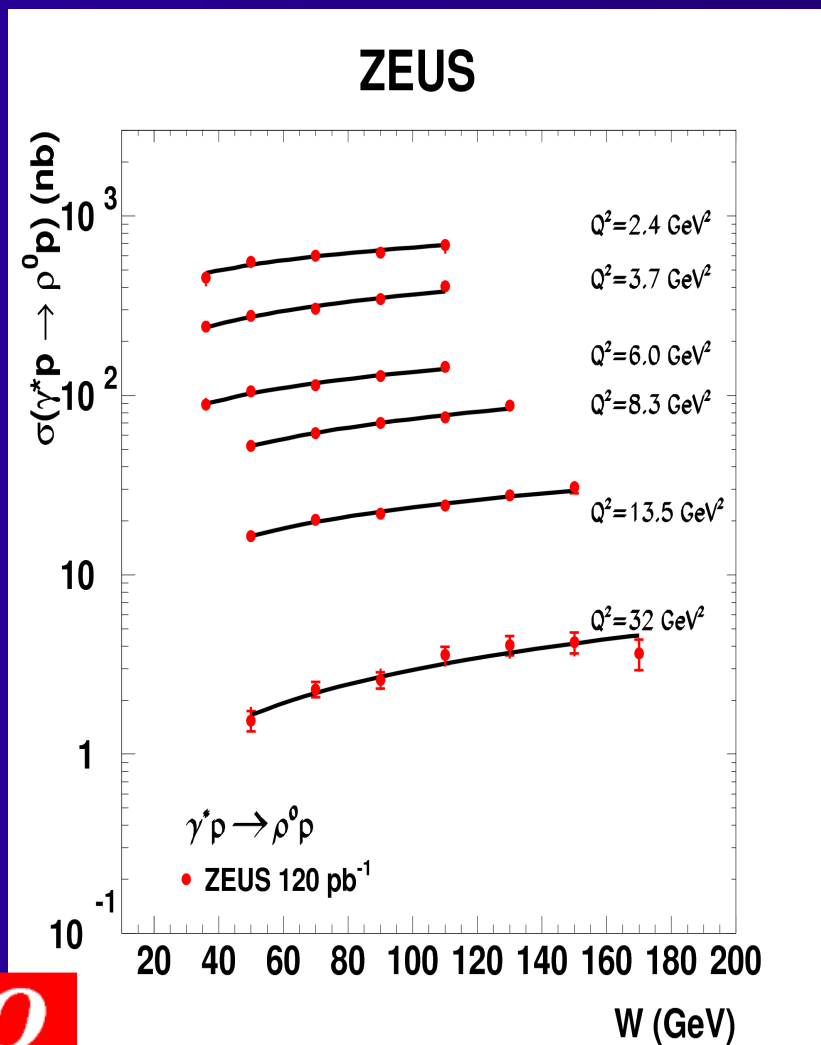
- light V (soft regime)
 ρ, ω, ϕ
- process becomes hard
as mass becomes larger
 $J/\Psi, \Psi', \Upsilon$
- M_V sets hard scale

Photoproduction ($Q^2 = 0$)

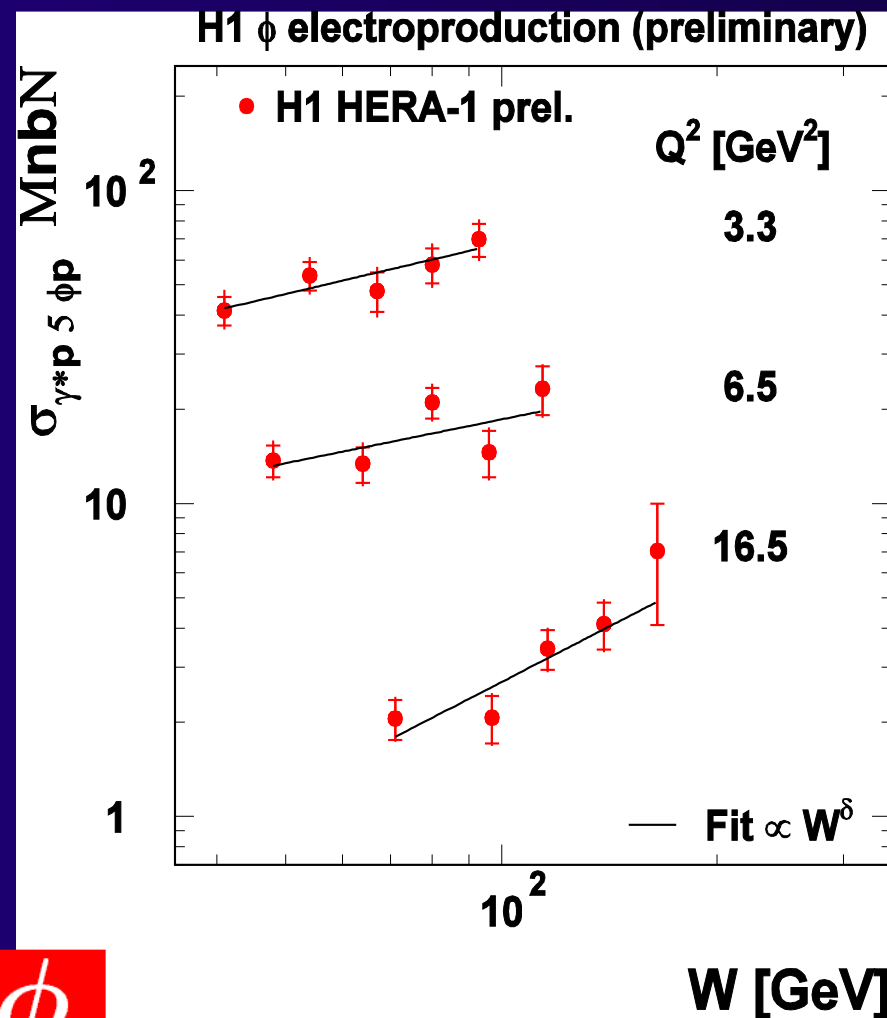


Data in agreement
with pQCD predictions
including skewing

$$\sigma(W) = W^\delta \quad \text{DIS}$$



ρ

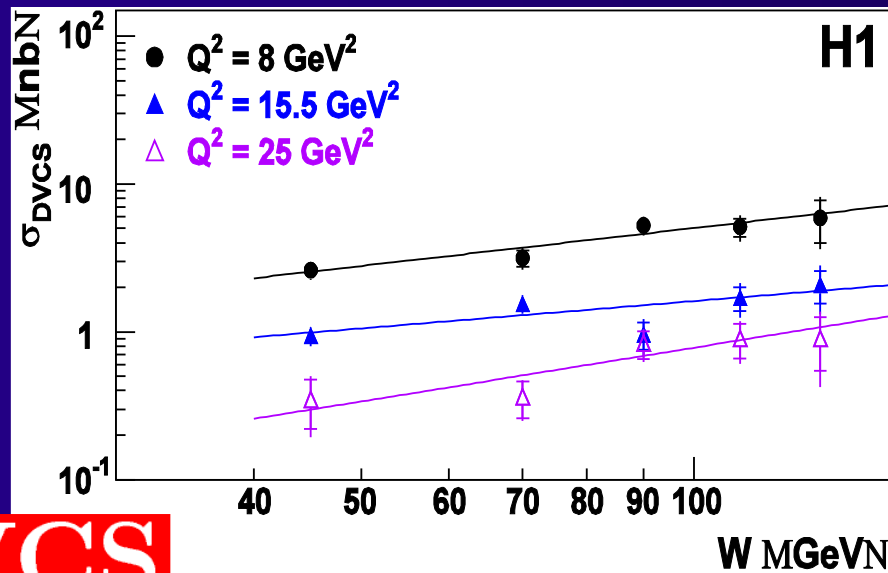
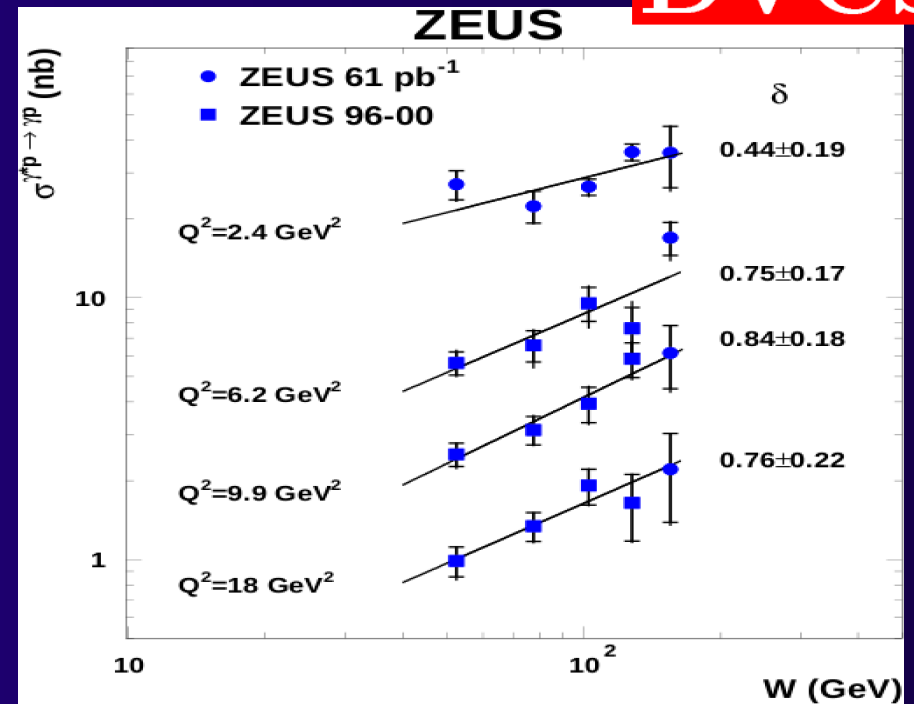
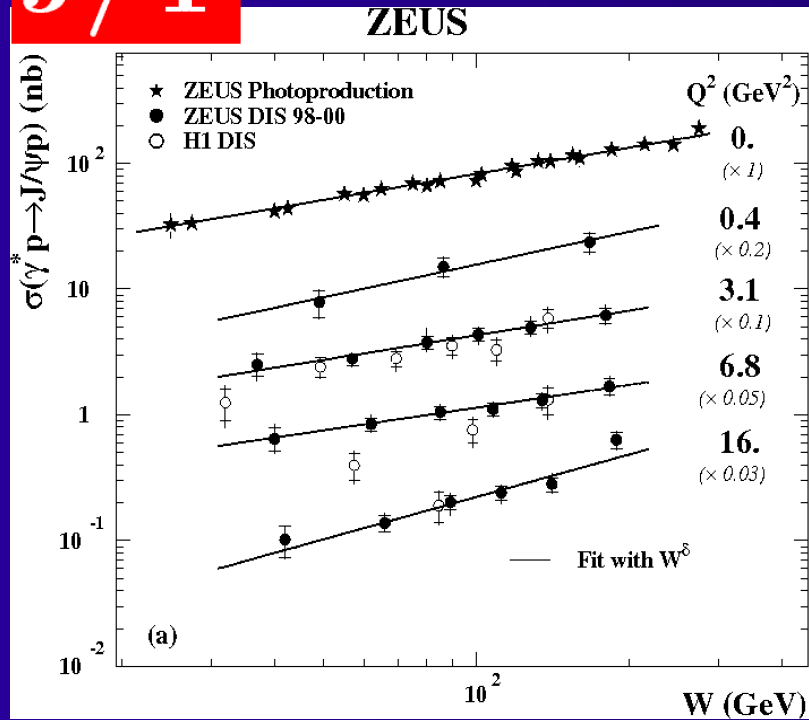


ϕ

$$\sigma(W) = W^\delta$$

J/Ψ

DVCS

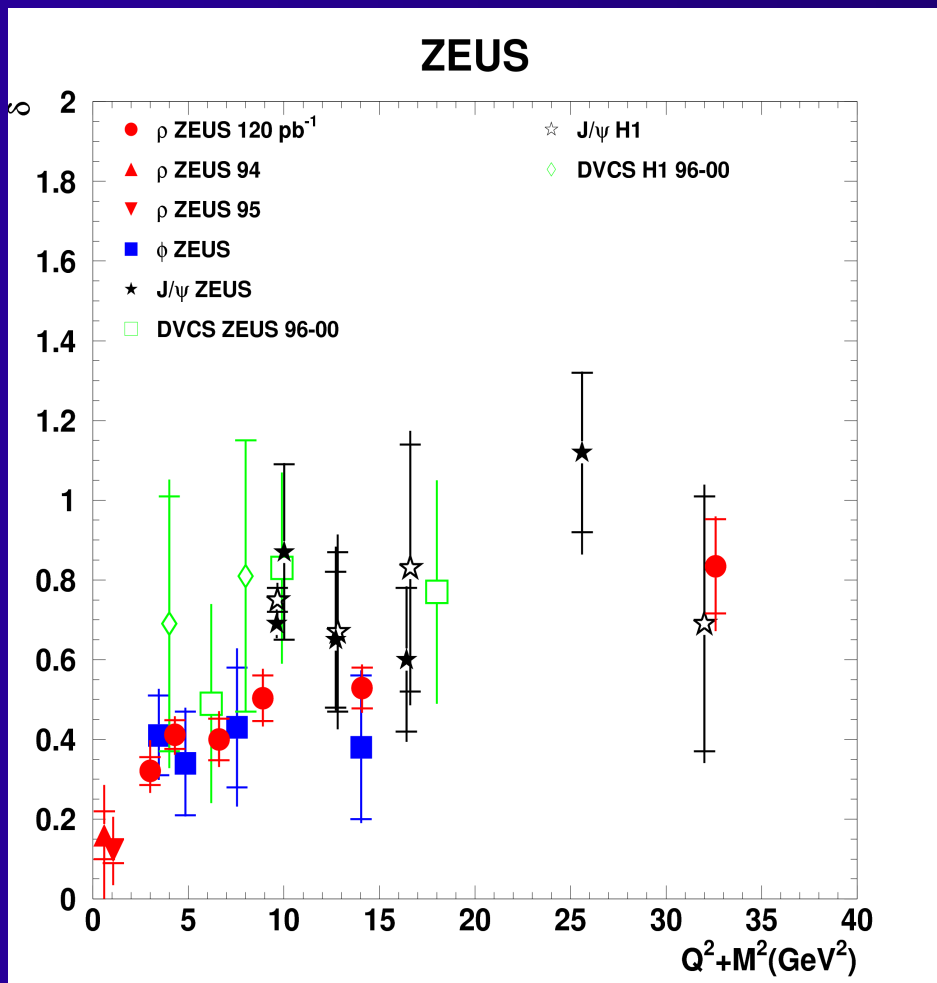


DVCS

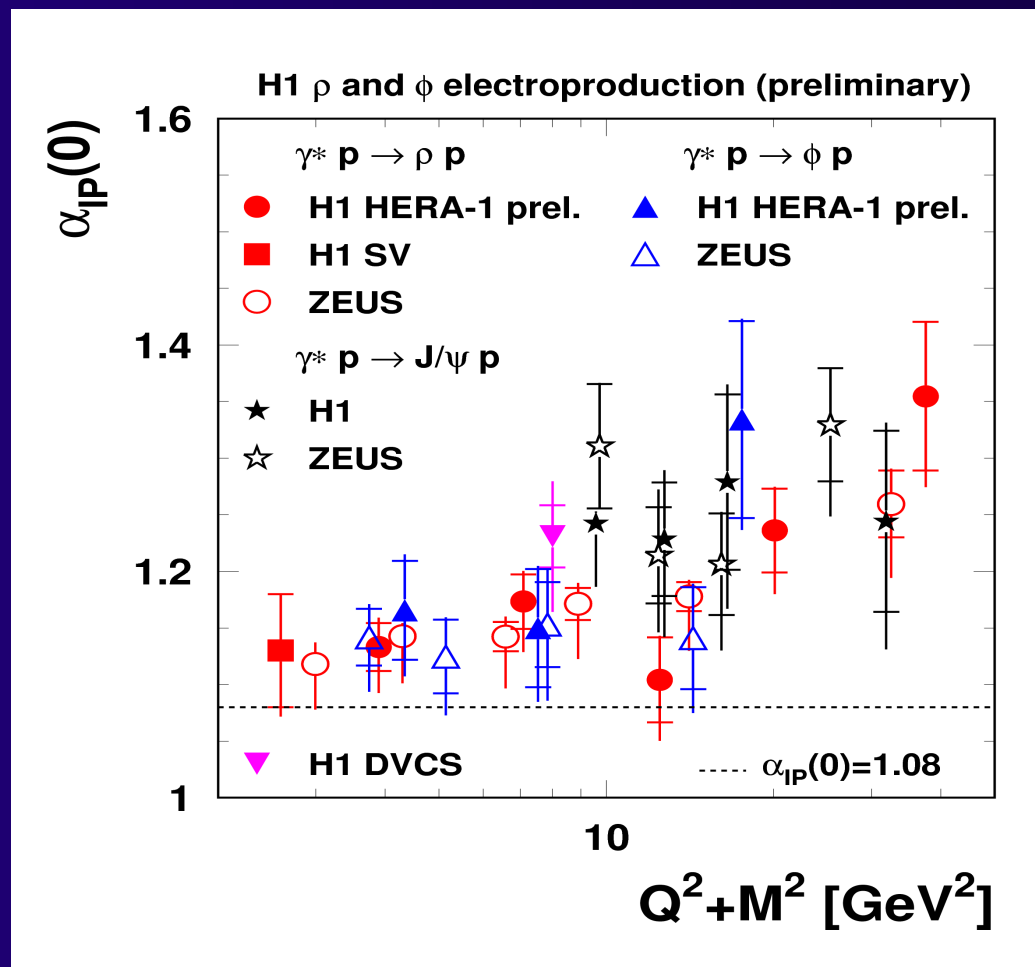
$$\sigma(W) = W^\delta$$

δ vs. $Q^2 + M^2$

$$\alpha_{IP}(0) = 1 + \delta/4 + \alpha' \langle |t| \rangle$$



published VM+DVCS



preliminary ρ and ϕ

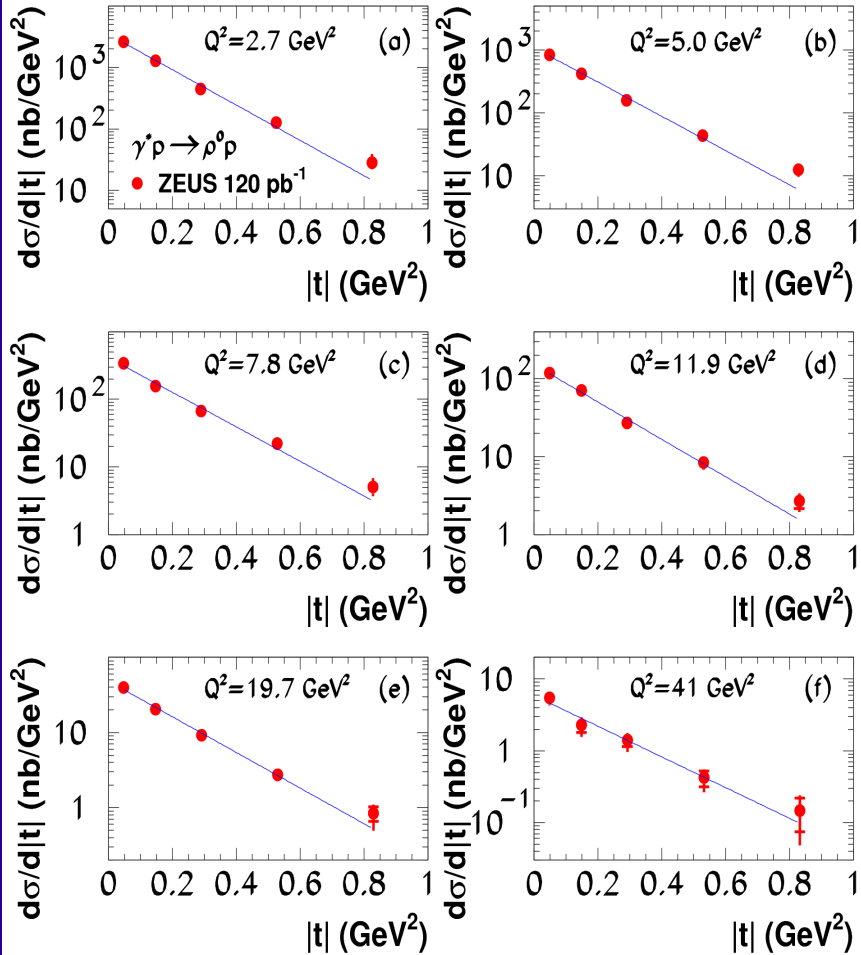
$\delta(Q^2 + M^2)$ same dependence for all VM and DVCS

$$d\sigma/dt = e^{-b|t|}$$

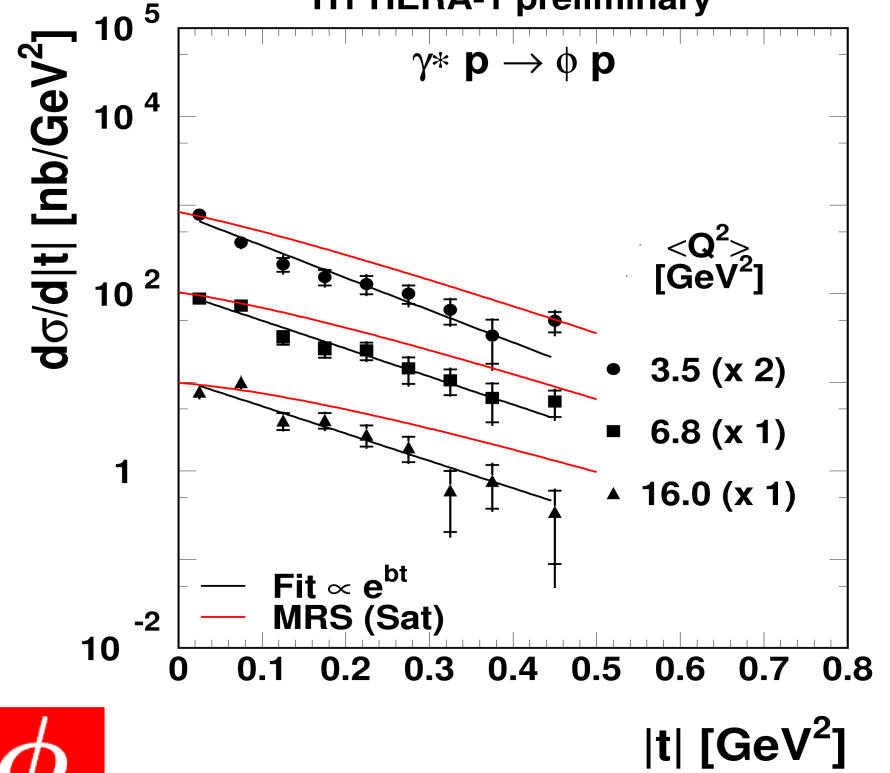
DIS

ρ

ZEUS



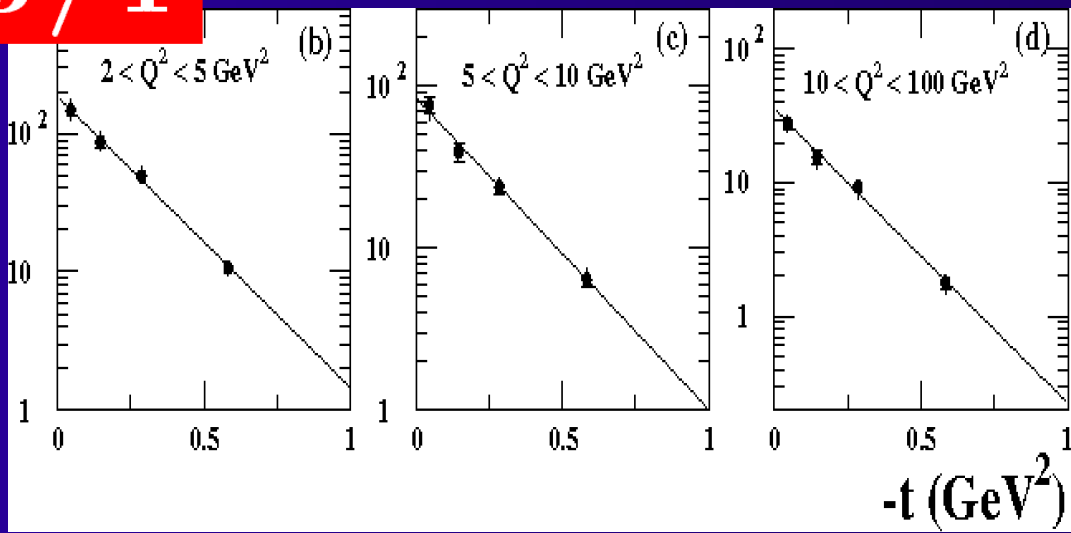
H1 HERA-1 preliminary



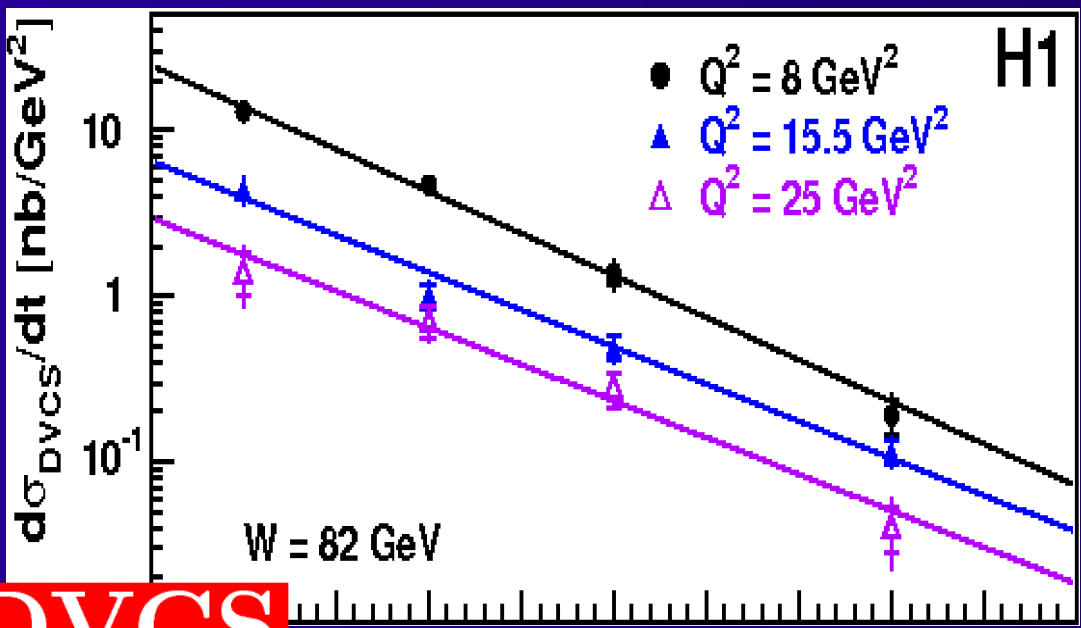
ϕ

J/Ψ

$$d\sigma/dt = e^{-b|t|}$$

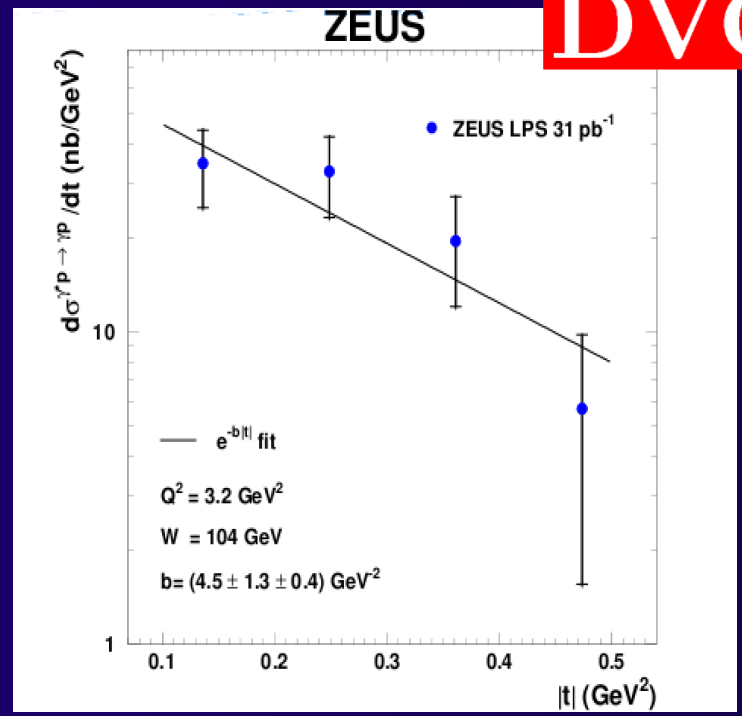


first direct measurement of t in DVCS analysis using LPS



DVCS

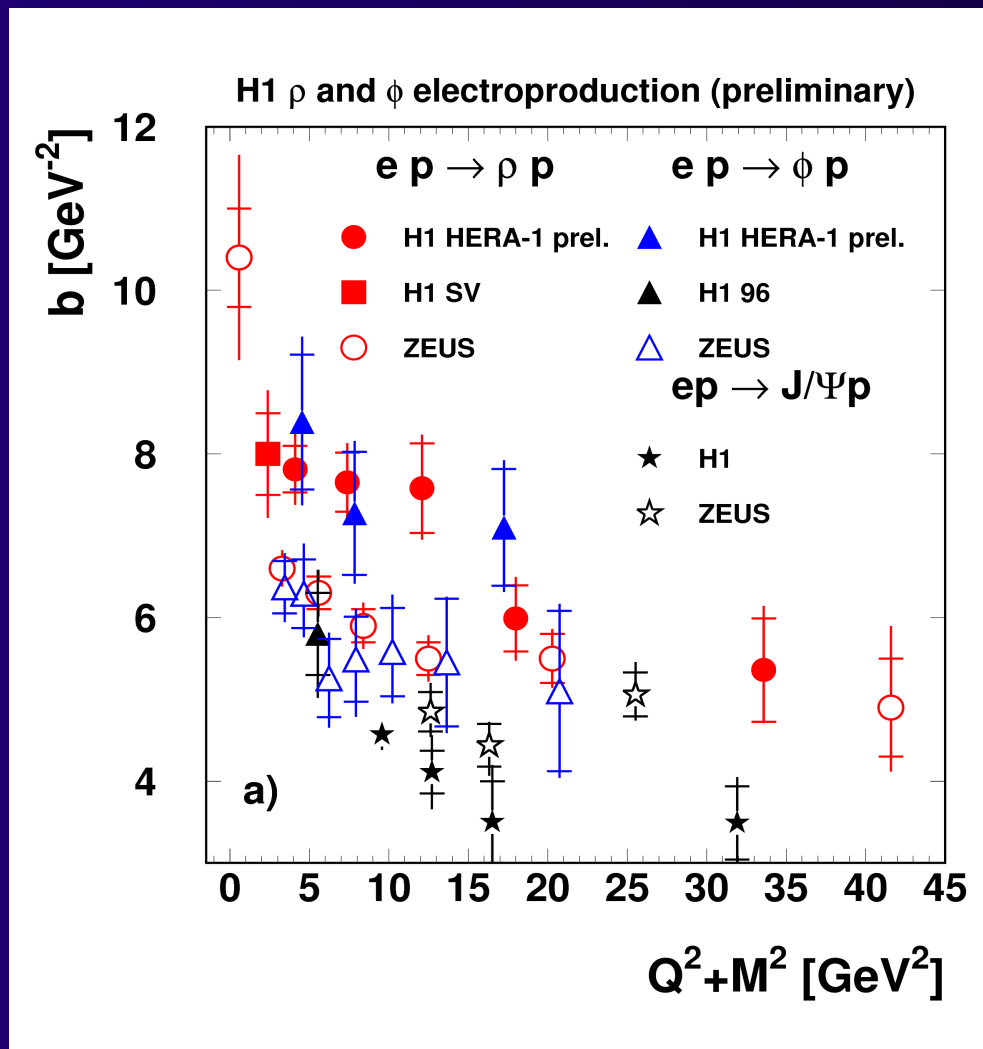
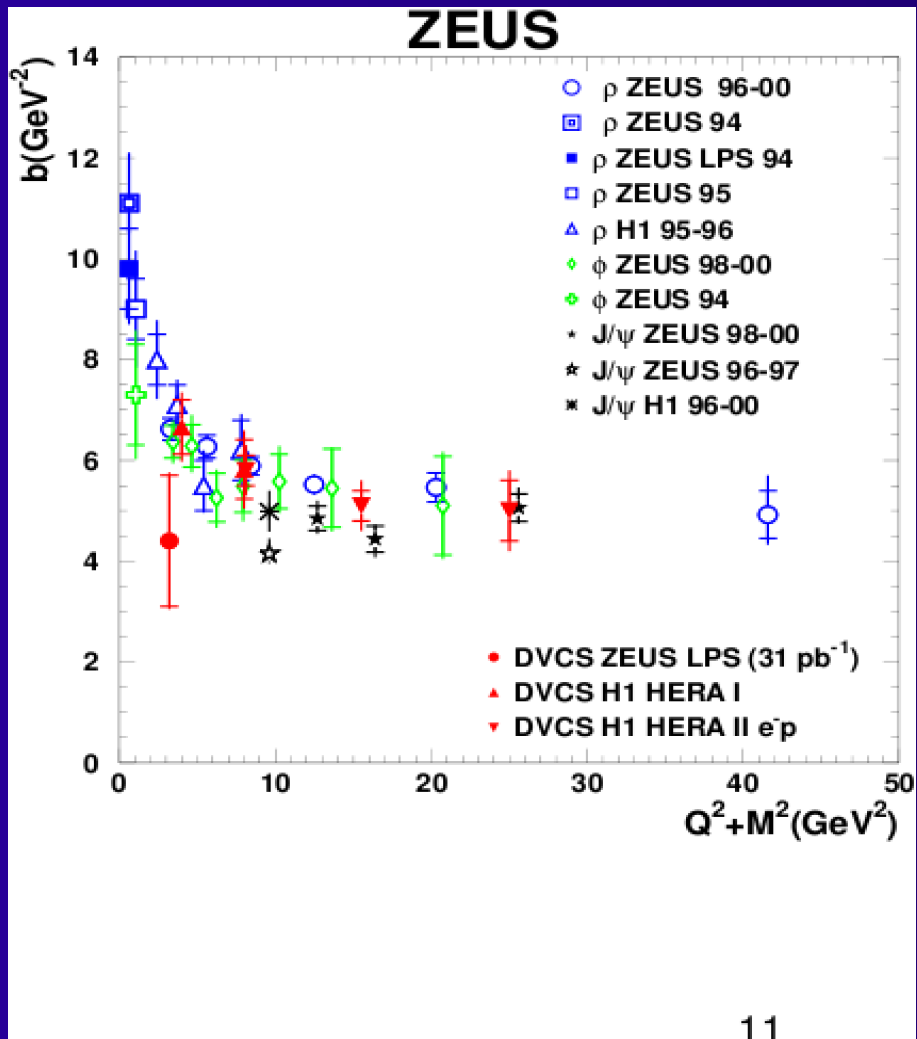
DVCS



$$d\sigma/dt = e^{-b|t|} \quad b \text{ vs. } Q^2 + M^2$$

published VM+DVCS

preliminary ρ and ϕ

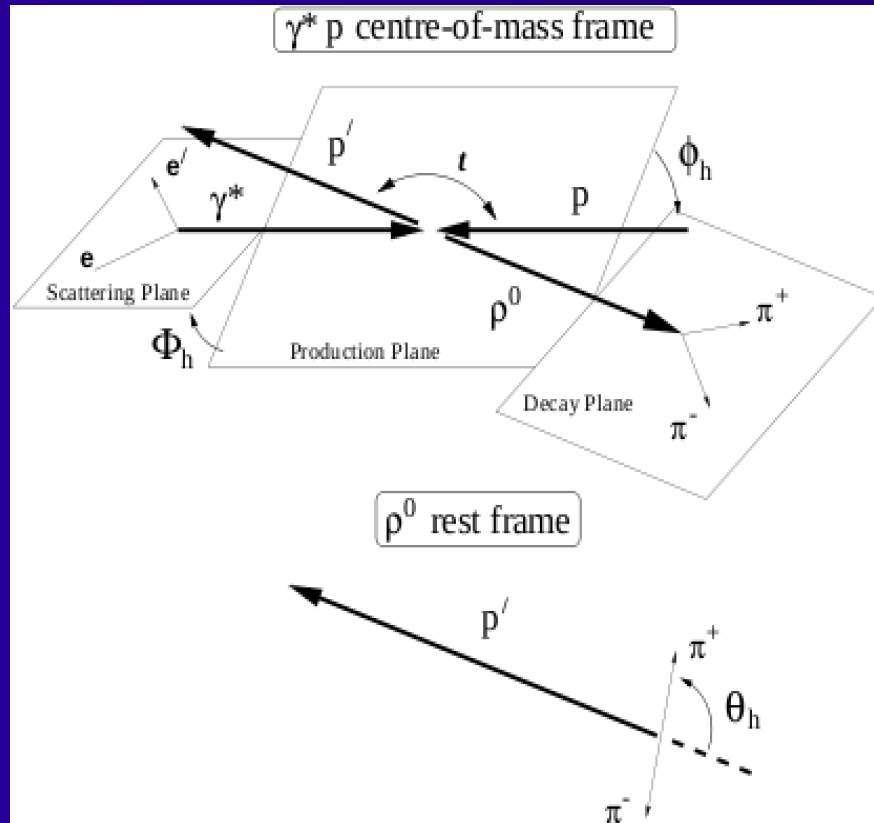


b is related to the size of the interaction

$R_{\text{proton}} \approx 0.8 \text{ fm}$ while $R_{\text{gluon cloud}} \approx 0.56 \text{ fm}$

Vector Meson Polarisation

Information about VM polarisation obtained in helicity frame



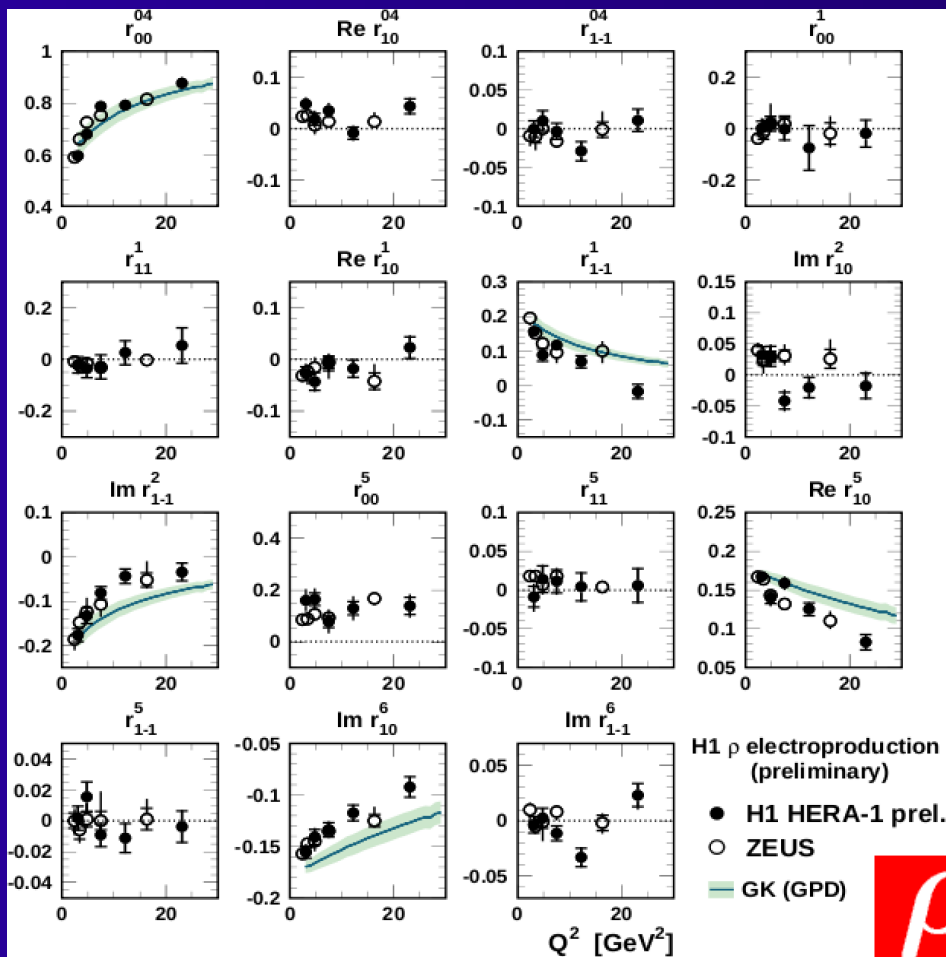
3D angular distributions sensitive to helicity amplitudes: $T_{\lambda_\gamma \lambda_V}$

In experiment directly measured 15 spin density matrix elements (SDME) related to products of $T_{\lambda_\gamma \lambda_V}$

s-channel helicity conservation (SCHC)

helicity of photon transferred to VM $\lambda_\gamma = \lambda_V$

SDME vs. Q^2



high precision
differentially in Q^2

Goloskokov-Kroll

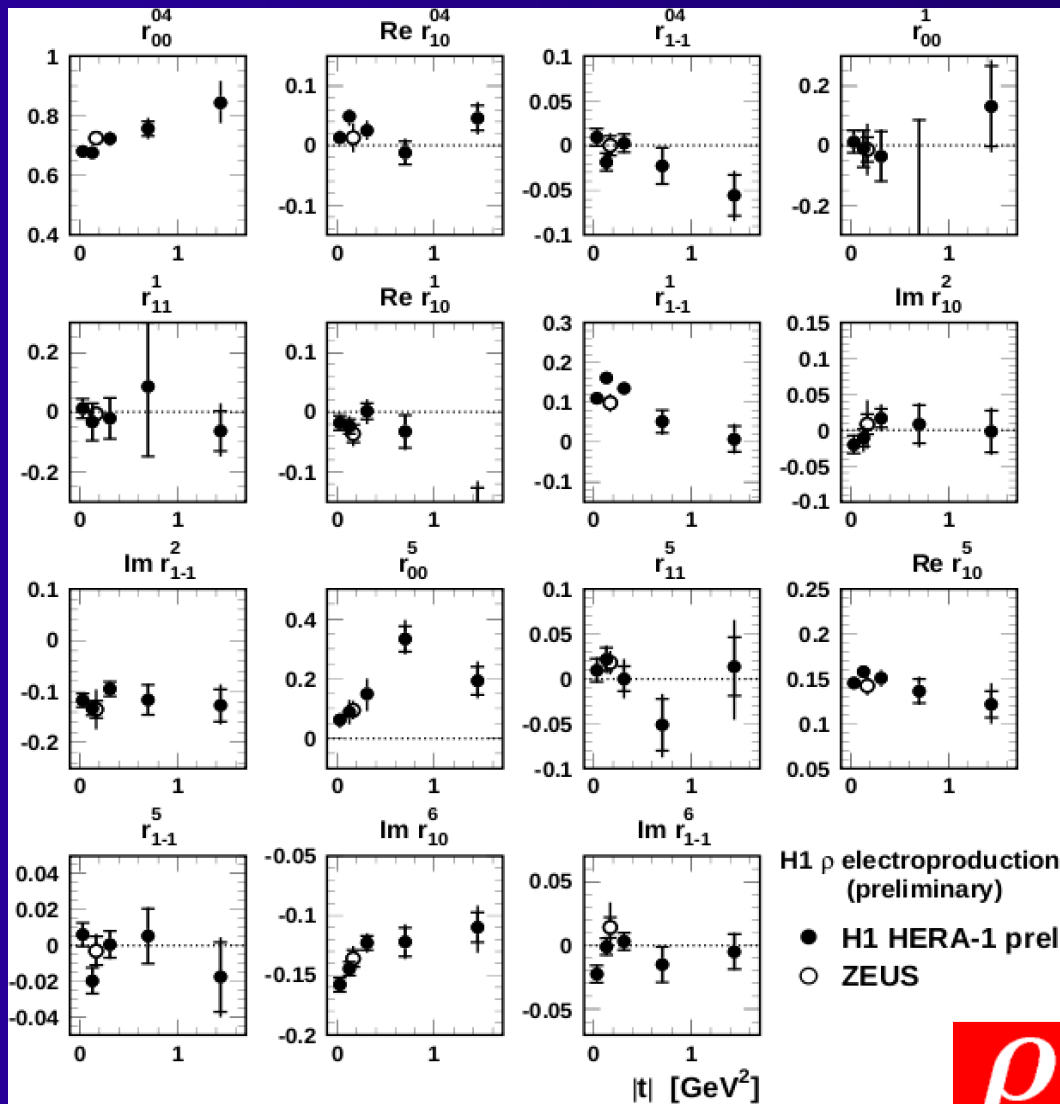
- 2 gluon exchange
- use GPD obtained from CTEQ6 PDF
- assume SCHC

Fair description by Goloskokov-Kroll (GPD)

r_{00}^{04} increases with Q^2

r_{00}^5 violates SCHC

SDME vs. $|t|$



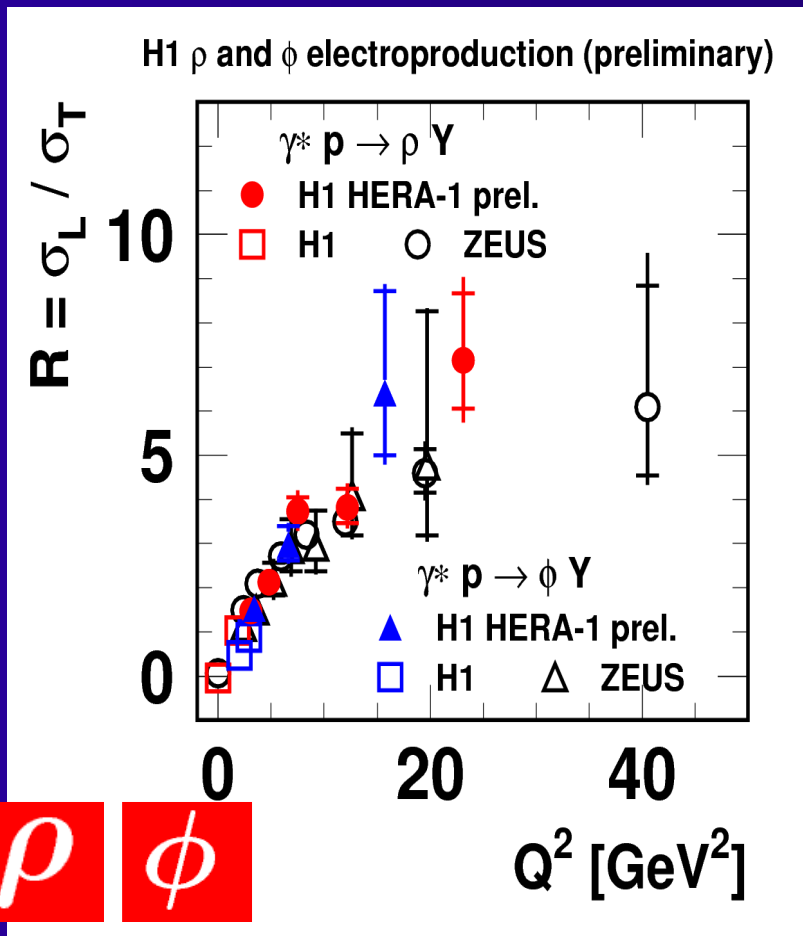
r_{00}^{04} increases with $|t|$

r_{00}^5 violates SCHC effect increases with $|t|$



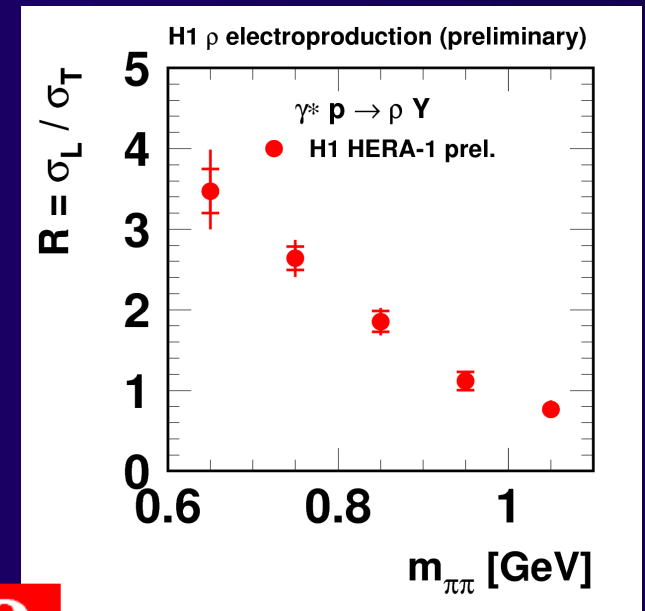
$$R = \sigma_L / \sigma_T \text{ vs } Q^2$$

Obtained in SCHC approximation

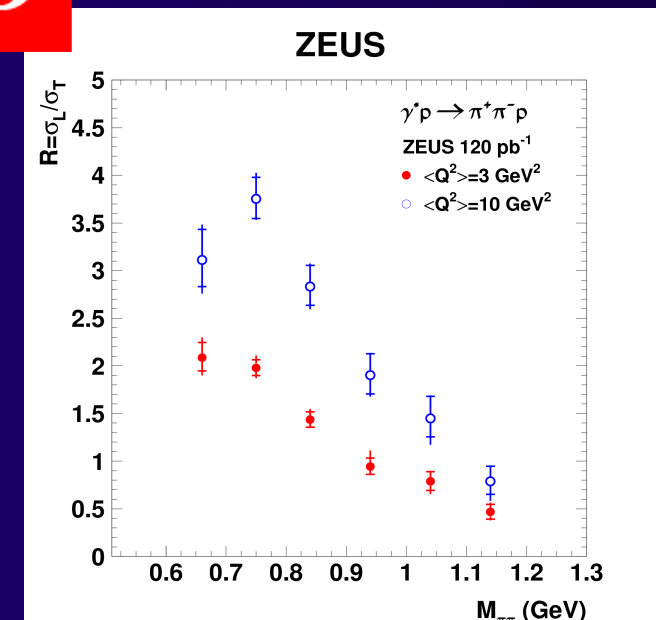


ρ ϕ

But strong invariant mass dependence in ρ case



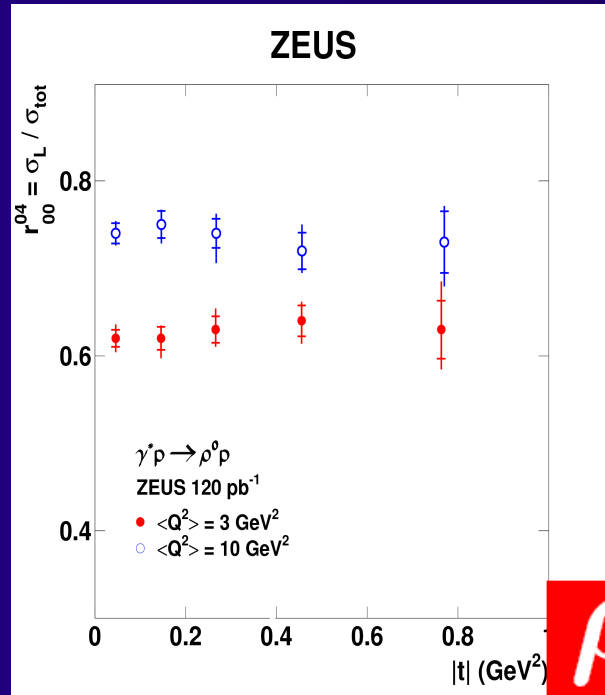
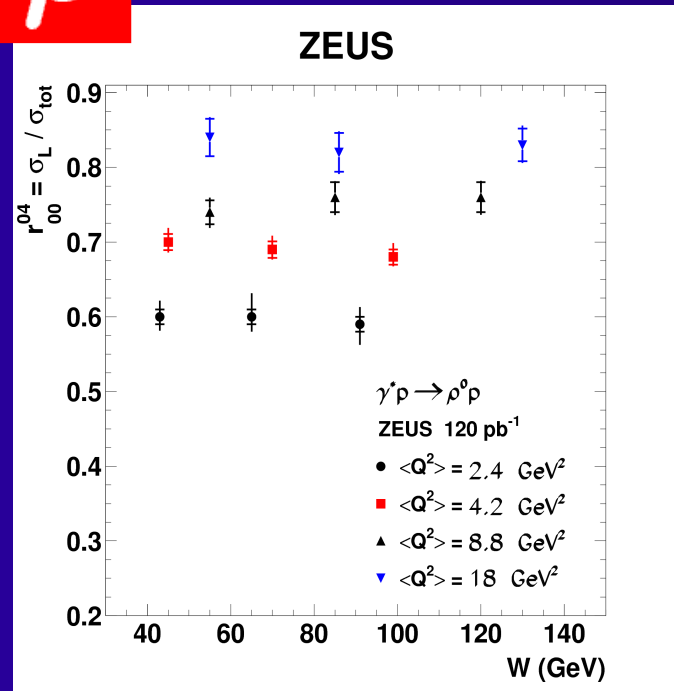
ρ



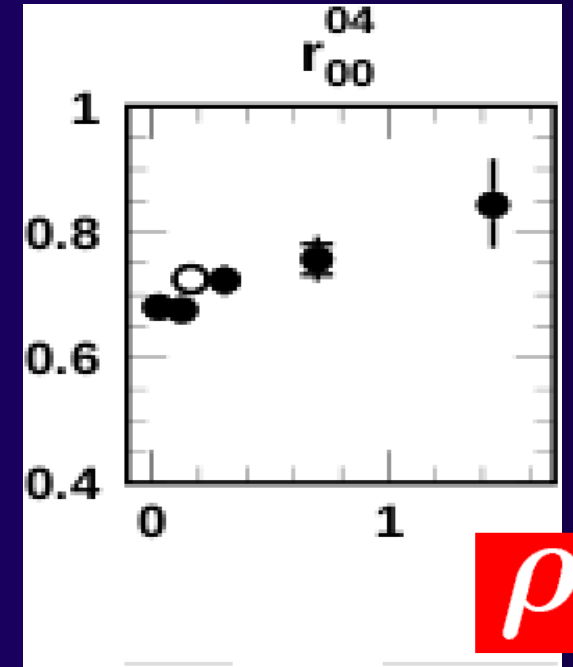
r_{00}^{04} vs W and $|t|$

H1 preliminary

ρ



ρ



ρ

$$r_{00}^{04} = \frac{\sigma_L}{\sigma_L + \sigma_T} \text{ assuming SCHC}$$

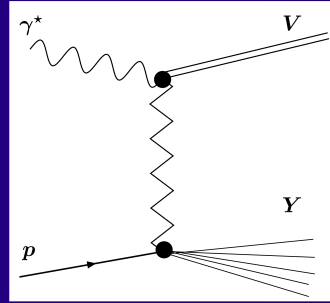
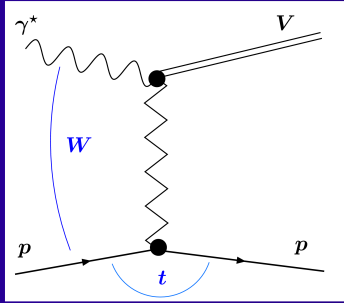
ZEUS σ_L and σ_T same W and t dependence suggest that size of $\gamma_L \approx \gamma_T$ large configuration of γ_T suppressed.

H1 σ_L / σ_T increases with $|t|$, size of $\gamma_L < \gamma_T$

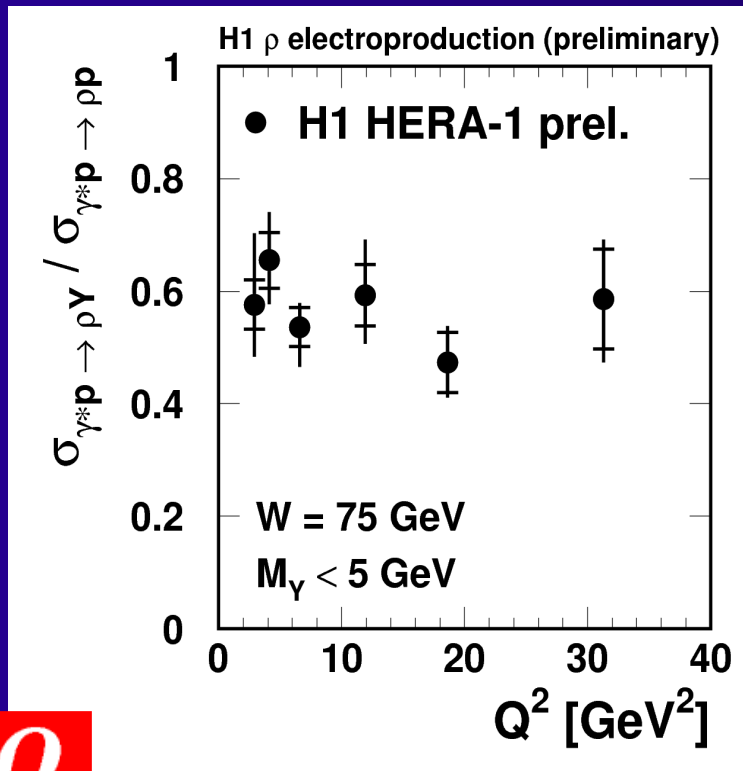
Proton vertex factorization vs Q^2

elastic

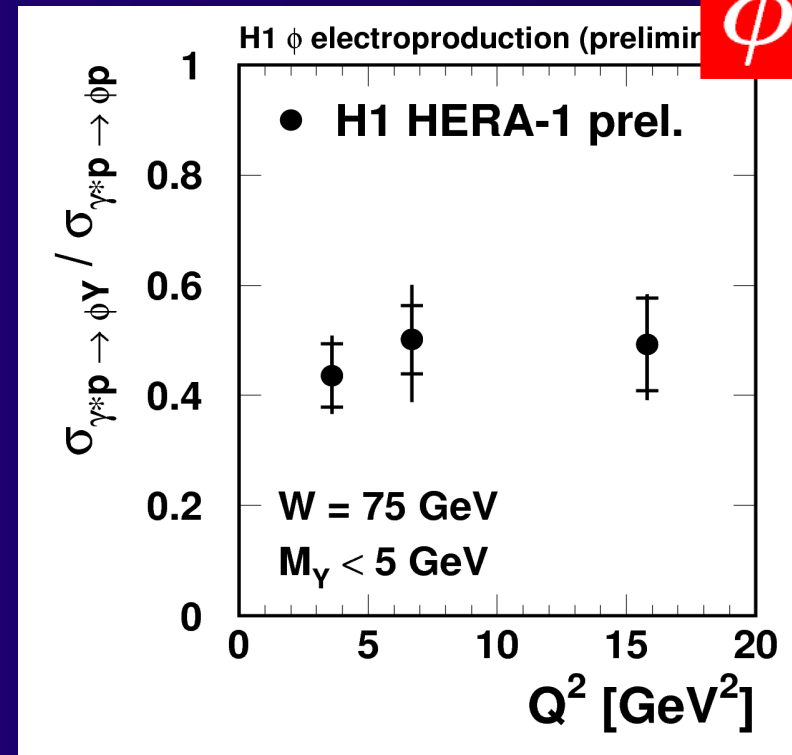
p-dissociation



no dependence on Q^2
similar ratio for ρ and ϕ



ρ



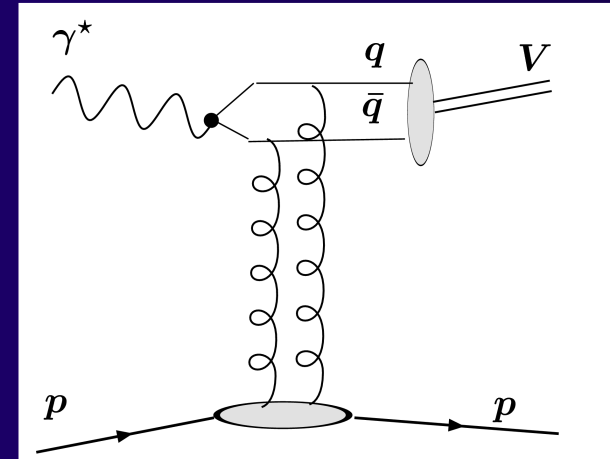
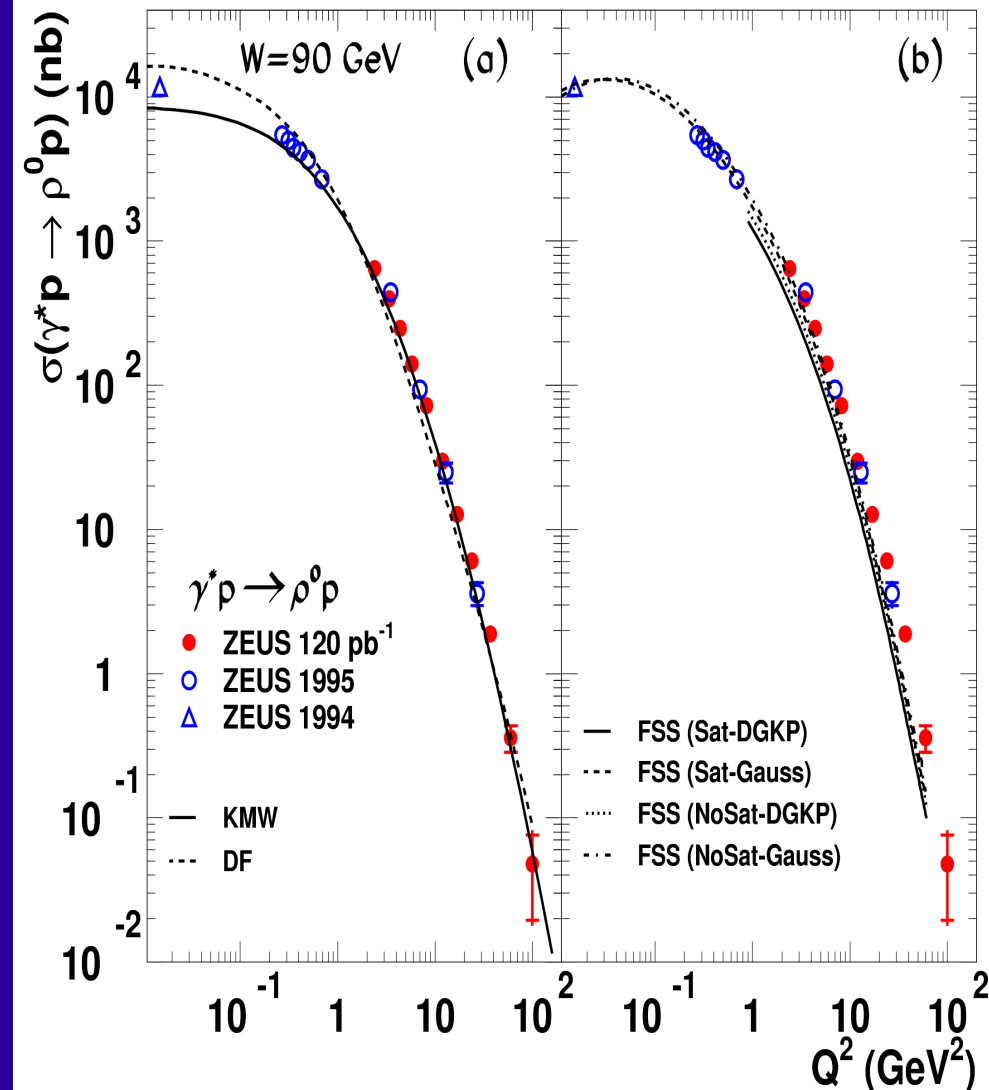
ϕ

Proton vertex factorization in DIS

Comparison to models $\sigma(Q^2)$

ρ

ZEUS



Q^2 dependence
sensitive to properties
of wave function

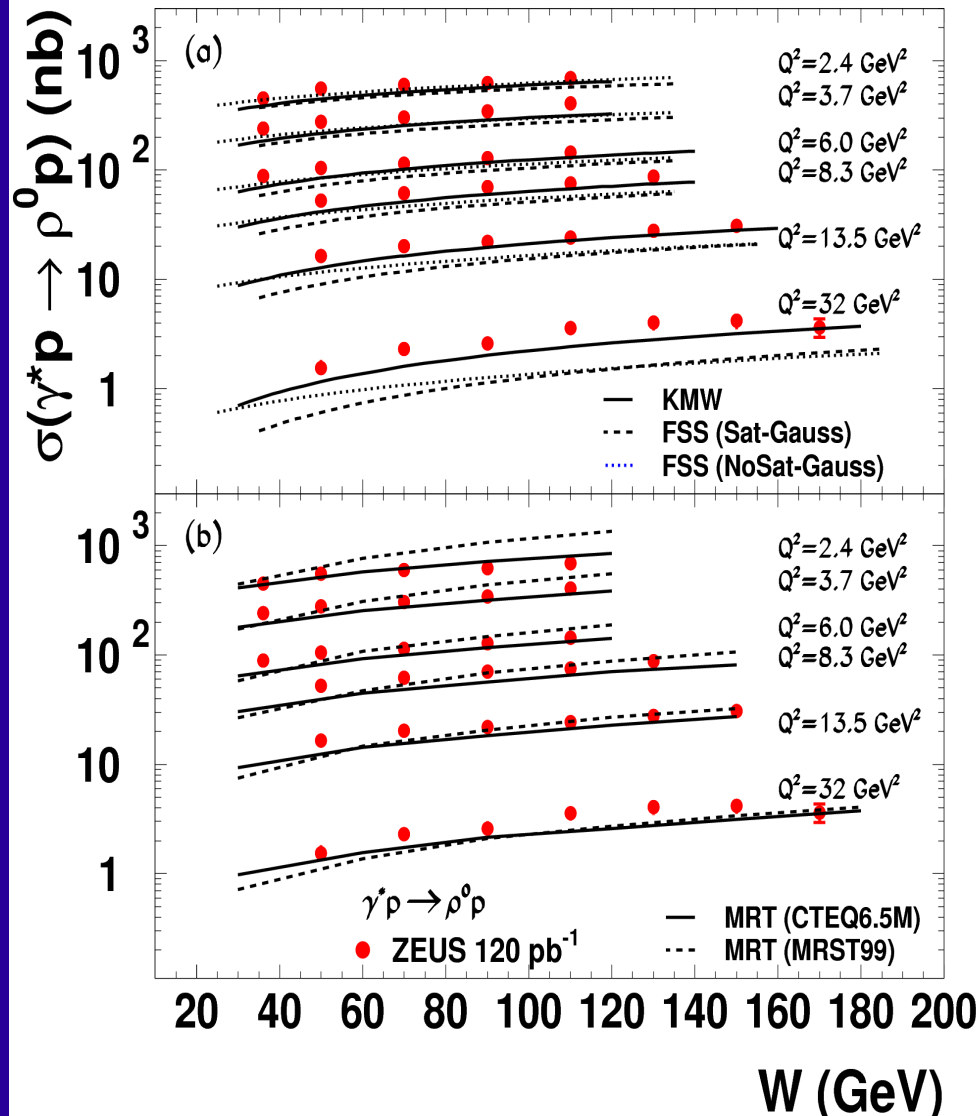
KMW (Kowalski, Motyka, Watt)
good for $Q^2 > 2\text{GeV}^2$

FSS (Forshaw, Sandapen, Shaw)
better gaussian ρ wave function
than DGKP

Comparison to models $\sigma(W)$

ρ

ZEUS



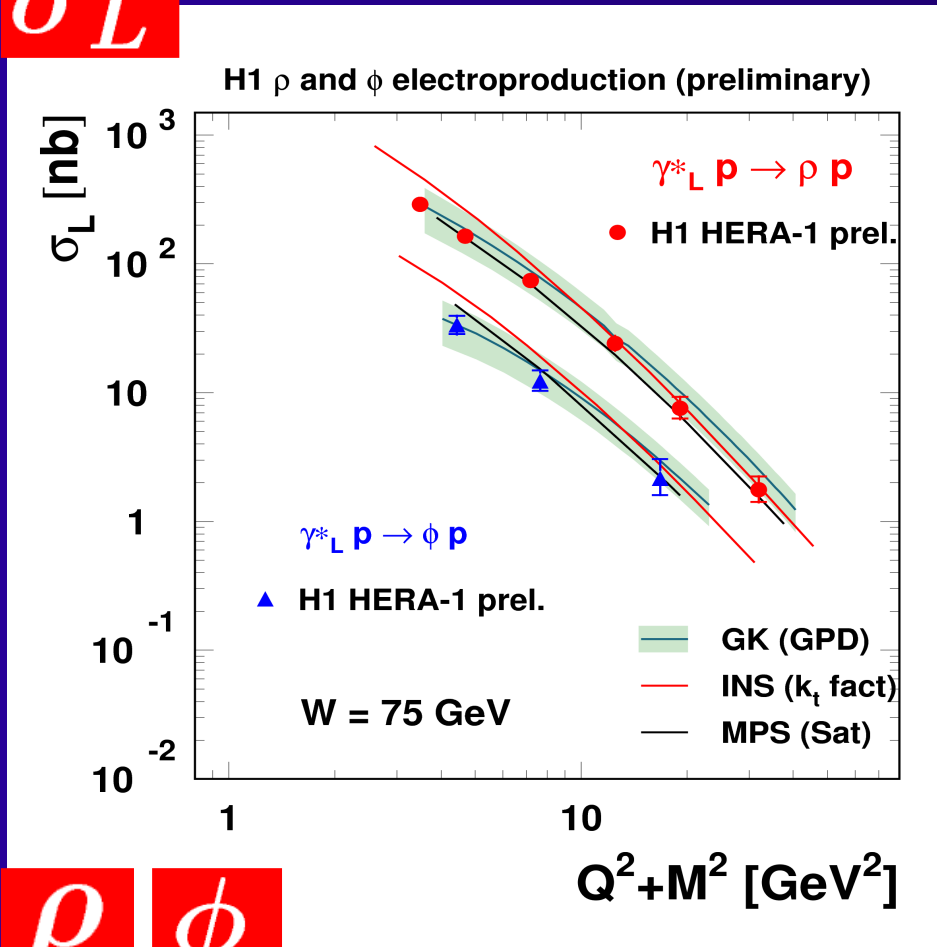
W dependence
sensitive to gluon
distribution

KMW (Kowalski, Motyka, Watt)
fair description

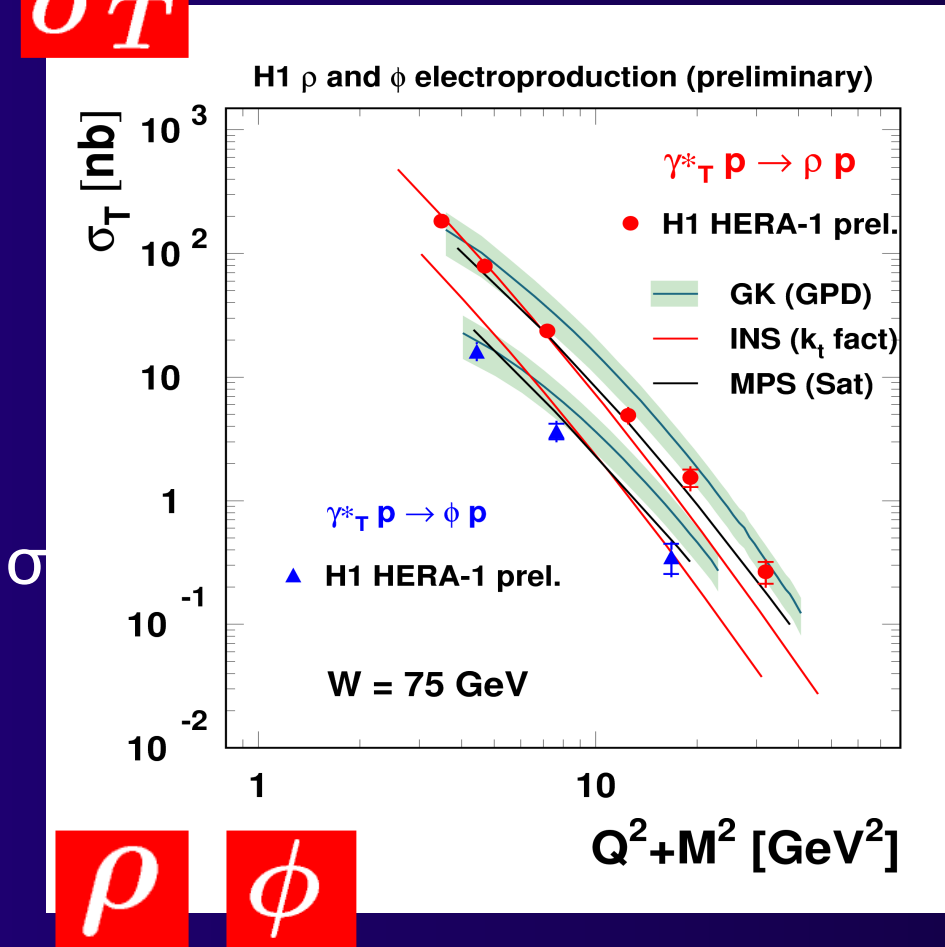
FSS (Forshaw, Sandepen, Shaw)
good W -dependence
wrong normalization

Comparison to models $\sigma_{L,T}(Q^2 + M^2)$

σ_L



σ_T



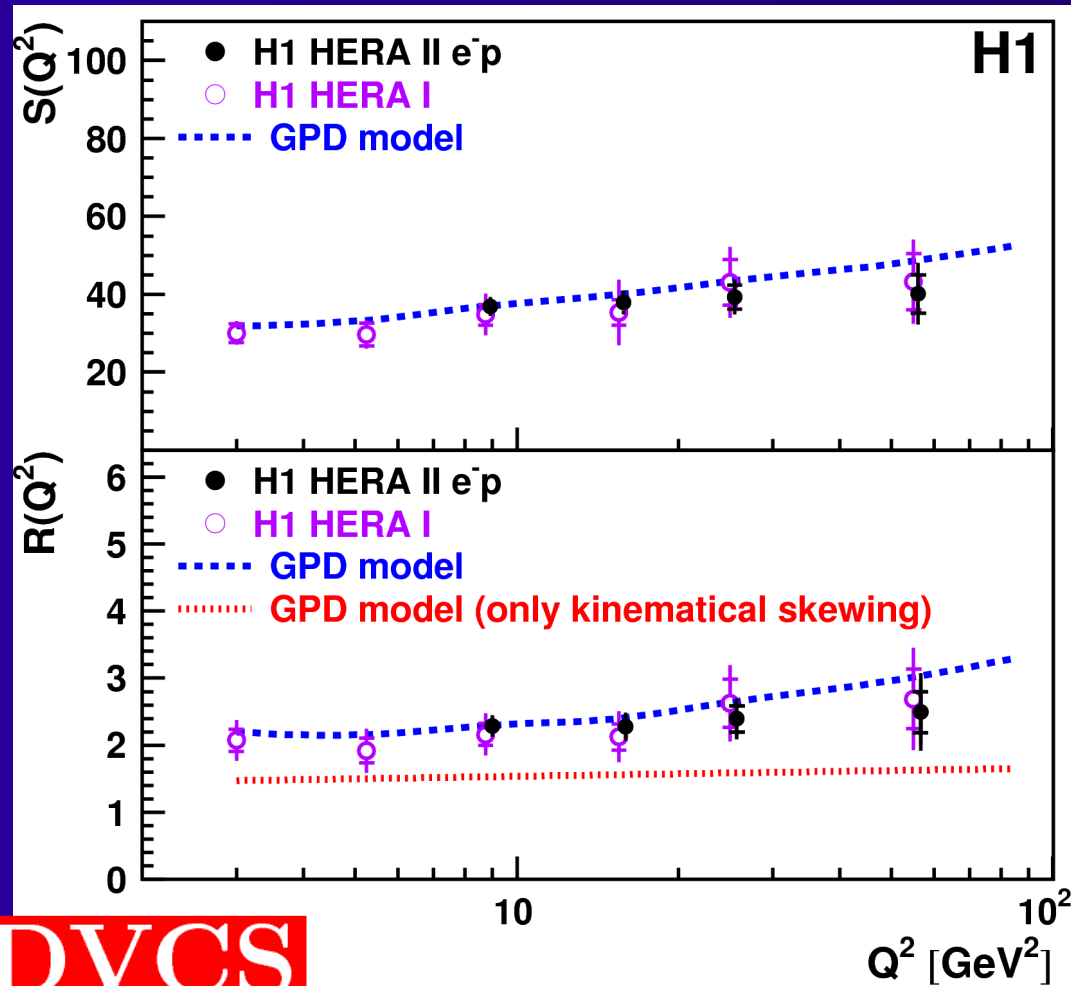
ρ ϕ

ρ ϕ

- σ_L and σ_T have different $Q^2 + M^2$ dependence
- pQCD models describe well σ_L but not σ_T

Comparison to models

$$S = \sqrt{\frac{\sigma_{\text{DVCS}} Q^4 b(Q^2)}{1 + \rho^2}} \quad R = \frac{\Im \mathcal{A}(\gamma^* p \rightarrow \gamma p)}{\Im \mathcal{A}(\gamma^* p \rightarrow \gamma^* p)} = \frac{4\sqrt{\pi} S}{Q^2 \sigma(\gamma^* p \rightarrow X)}$$



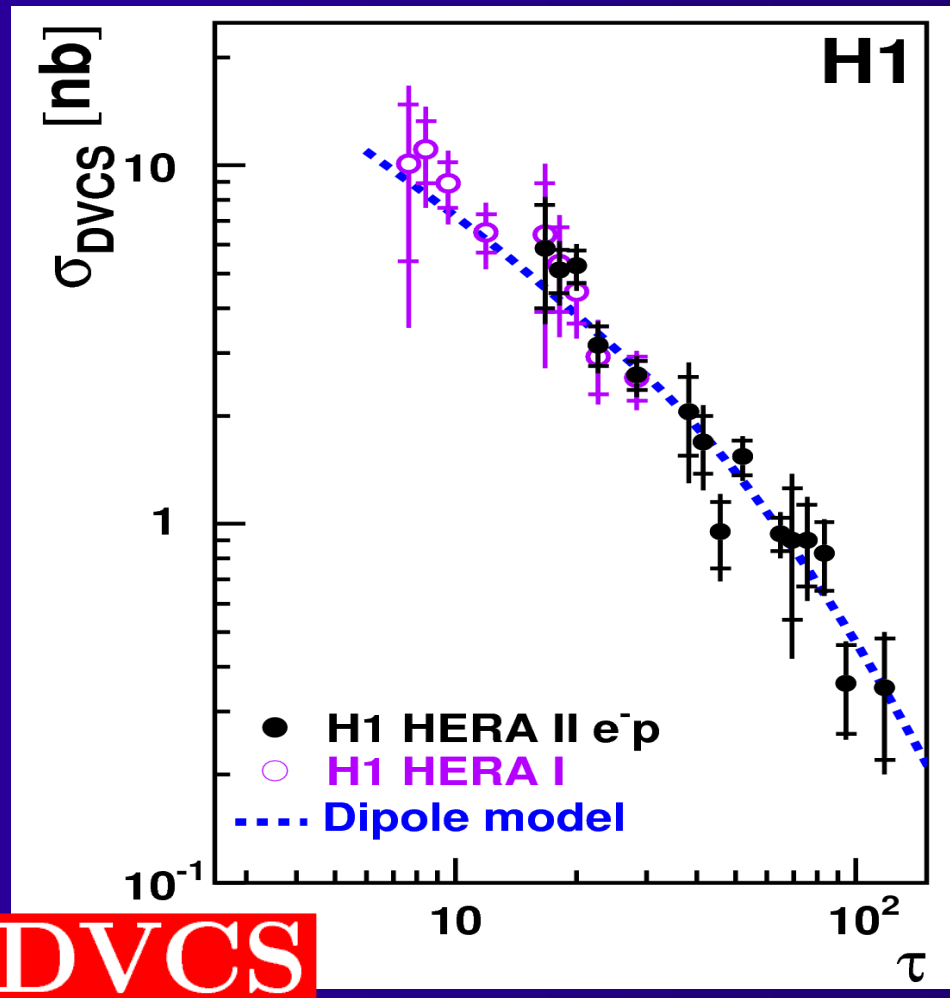
- S measures Q^2 evolution of GPD
- R measures the magnitude of skewing effect

DVCS

GPD - Freund et al

Geometric scaling

Dipole model in saturation regime \rightarrow geometric scaling



$$\sigma(x, Q^2) = \sigma(\tau)$$

$$\tau = Q^2 / Q_s^2(x)$$

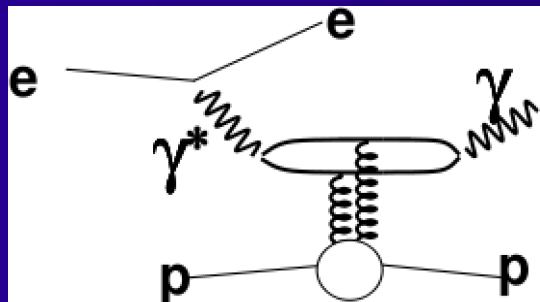
$$Q_s^2(x) = Q_0^2 (x/x_0)^\lambda$$

Observed to hold for total DIS cross section as well as for inclusive diffractive DIS cross sec.

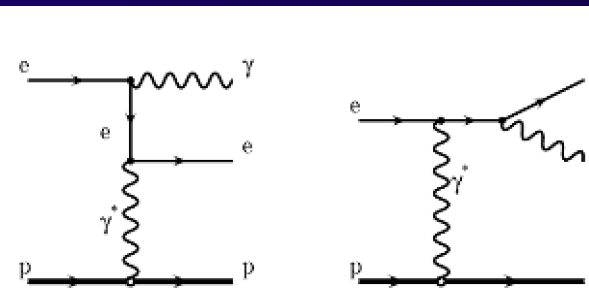
Geometric scaling property is verified also for DVCS

Beam Charge Assymetry

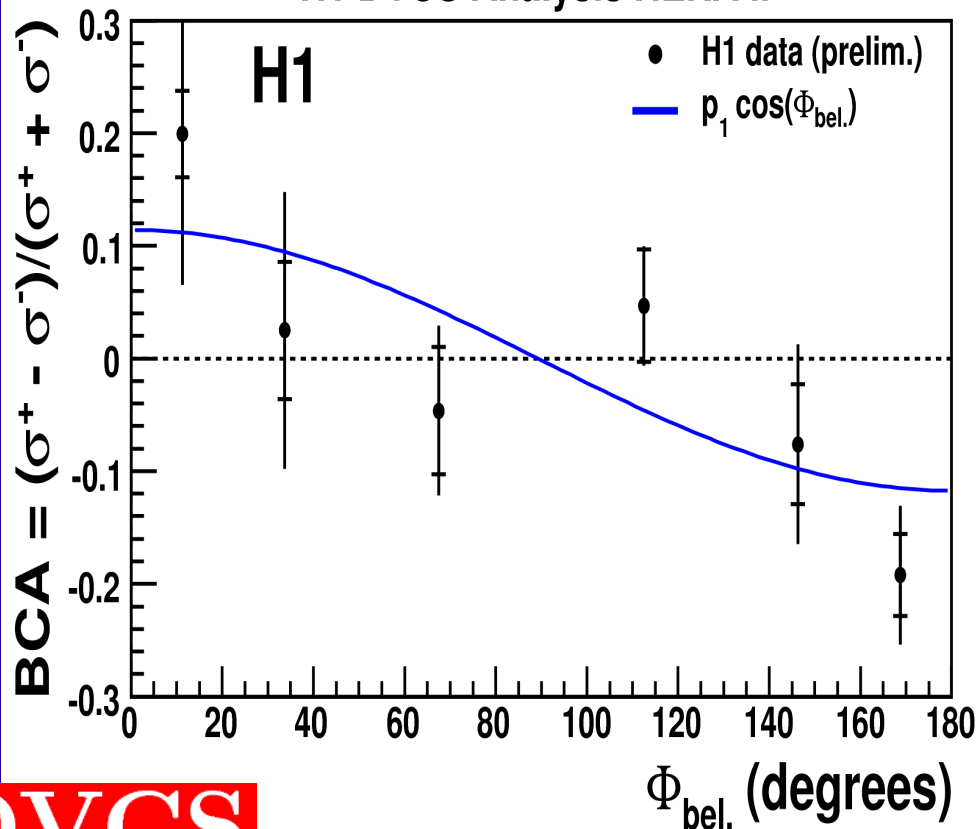
DVCS



BH



H1 DVCS Analysis HERA II



DVCS

$$\sigma^{\pm}(\Phi) = \sigma_{\text{DVCS}} + \sigma_{\text{BH}} \pm \sigma_{\text{Inter.}}$$

- for e^{-} incoming beam
- + for e^{+} incoming beam

$$p_1 = 0.17 \pm 0.03(\text{stat} \pm 0.05(\text{sys}))$$

first measurement
GPD's appear linearly
in $\sigma_{\text{Inter.}}$.

Conclusions

- New high statistics measurements on ρ and ϕ electroproduction and DVCS
- δ and b approximately scales in $Q^2 + M^2$ for all VM and DVCS
- All observed features are compatible with pQCD predictions but many quantitative descriptions still lacking
- First measurement of BCA for DVCS by H1 estimates the interference between DVCS and BH

Backup

