

# FURTHER SUCCESS of the COLOUR DIPOLE MODEL

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# Colour Dipole Model

Simple unified picture of many diffractive photoprocesses

Unified picture of hard & soft diffraction

- Deep inelastic scattering

Fix parameters of model from  $F_2$  data  
(Investigate saturation, predict  $F_L$ ,  $F_2^c$ )

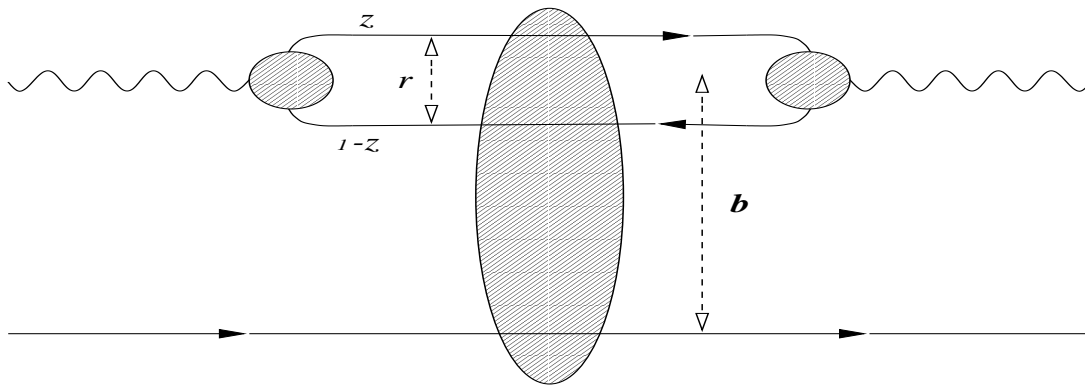
- Predictions for Exclusive Processes

DVCS  $, (\rho, \phi)$   $J/\psi$  production

- Predictions for DDIS

J.Forshaw, R Sandapen and G.Shaw,  
hep-ph/0608161

# DIS



$$\sigma_{\gamma^*p}^{T,L} = \int dz d^2r |\psi_{\gamma}^{T,L}(z, r, Q^2)|^2 \sigma(x, r, z)$$

where

- $\psi(z, r, Q^2)$  is the *light cone wave function*
- $\sigma(x, r, z)$  is the *dipole cross section*

Fix parameters of chosen model from  $F_2$  data.

## Three models(apologies to rest)

- FS04 Regge model\*

Two pomeron Regge model,with hard pomeron for small dipoles, soft pomeron for large dipoles

- FS04 saturation model\*

Incorporates phenomenological saturation effects for small dipoles

- Colour Glass Condensate(CGC) model †

Incorporates saturation dynamics via approx. solution to BK equation.

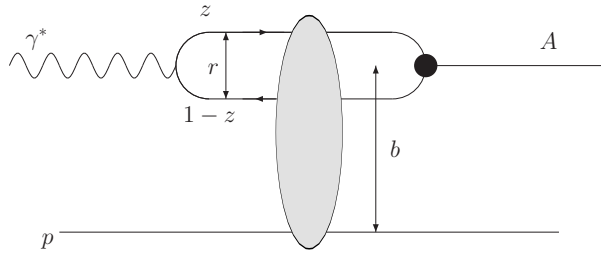
Fits exrtended to include charm<sup>‡</sup>

\* J. R Forshaw, and G. Shaw, JHEP 0412 (2004) 052

† E. Iancu, K Itakura, S. Munier, P.L. **B590** (2004)199

‡ H.Kowalski, L.Motyka and G. Watt hep-ph/0606272

# Exclusive Processes



$$\left. \frac{d\sigma}{dt} \right|_{t=0} = \frac{1}{16\pi s^2} |\text{Im} A_\lambda(s, t=0)|^2 (1 + \beta^2), \quad (1)$$

$$\sigma_{L,T}(\gamma^* p \rightarrow Ap) = \frac{1}{B} \left. \frac{d\sigma^{T,L}}{dt} \right|_{t=0}, \quad (2)$$

$\beta$  is calculated from Regge signature factor, dispersion relations.

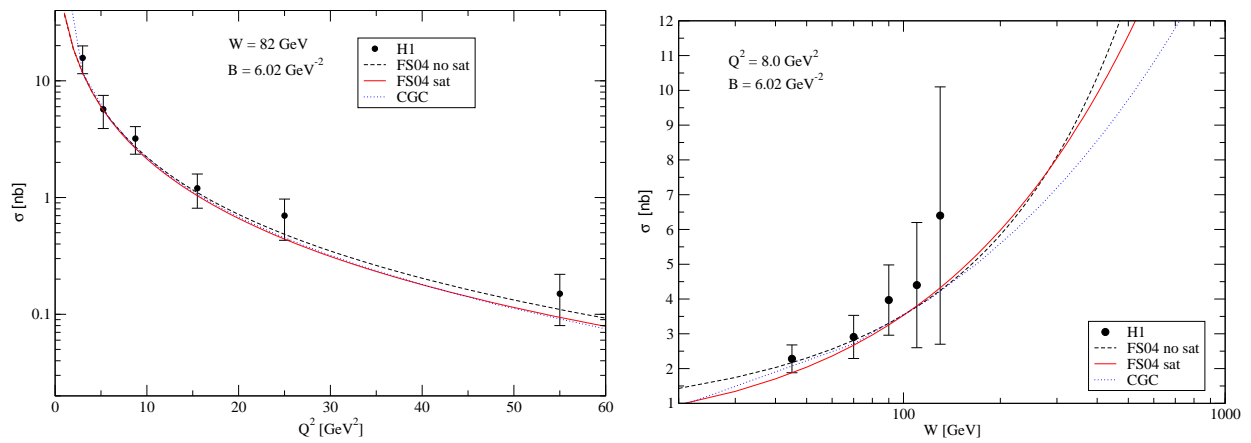
Slope parameter is taken from experiment

Need wavefunctions for vector mesons

# DVCS

$$\gamma^* + p \rightarrow \gamma + P$$

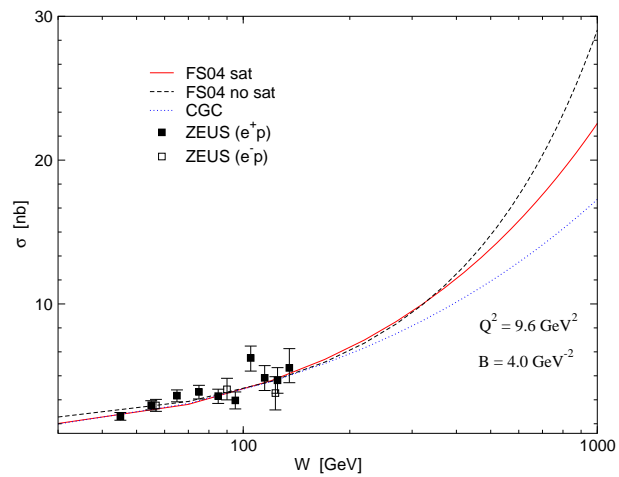
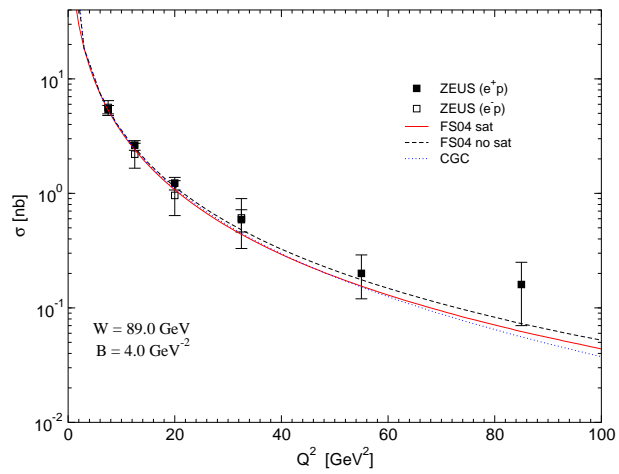
## Comparison with HERA H1 data



No unknown wave function, no free parameters

# DVCS

## Comparison with HERA ZEUS data



No unknown wave function, no free parameters

## J/ $\Psi$ Production

$$\gamma^* + p \rightarrow J/\Psi + p$$

Predictions sensitive to charmed quark mass

Need to fix scalar part of  $J/\Psi$  wavefunction

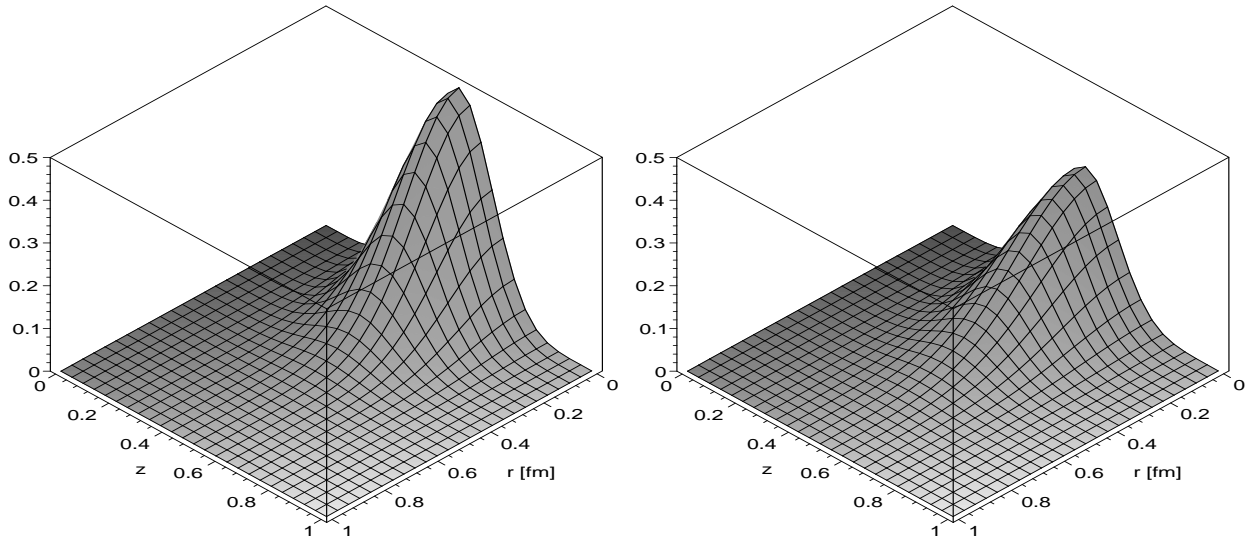
- DGKP : product of gaussians in  $r, z$
- Boosted Gaussian : boost from rest frame using Brodsky-Lepage procedure

In both cases, parameters fixed by normalization, decay width for given quark mass.

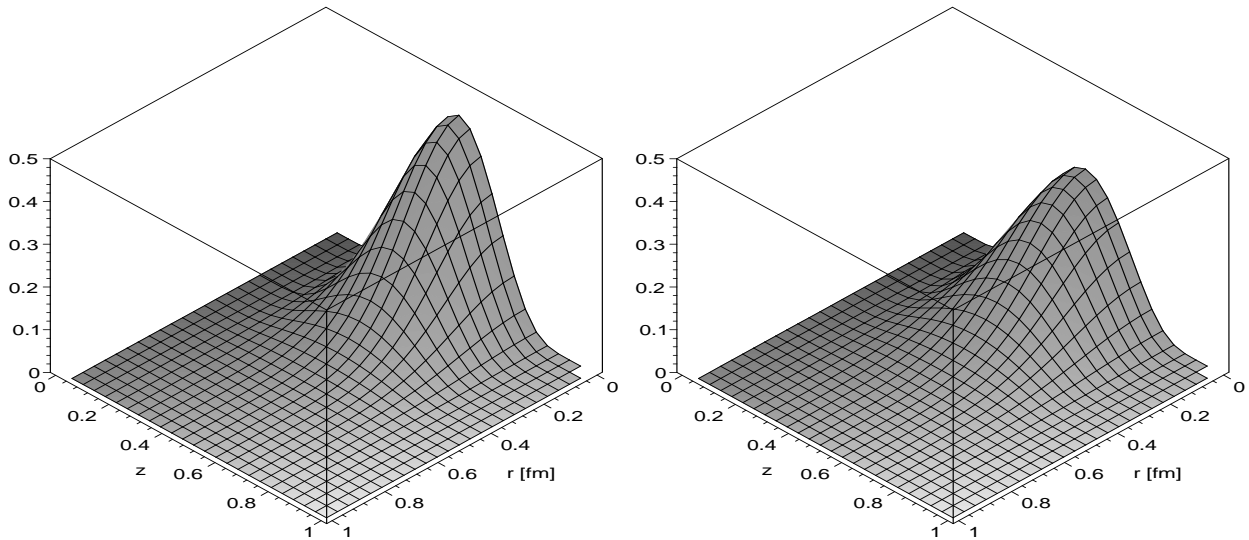


## The $J/\psi$ -wavefunctions

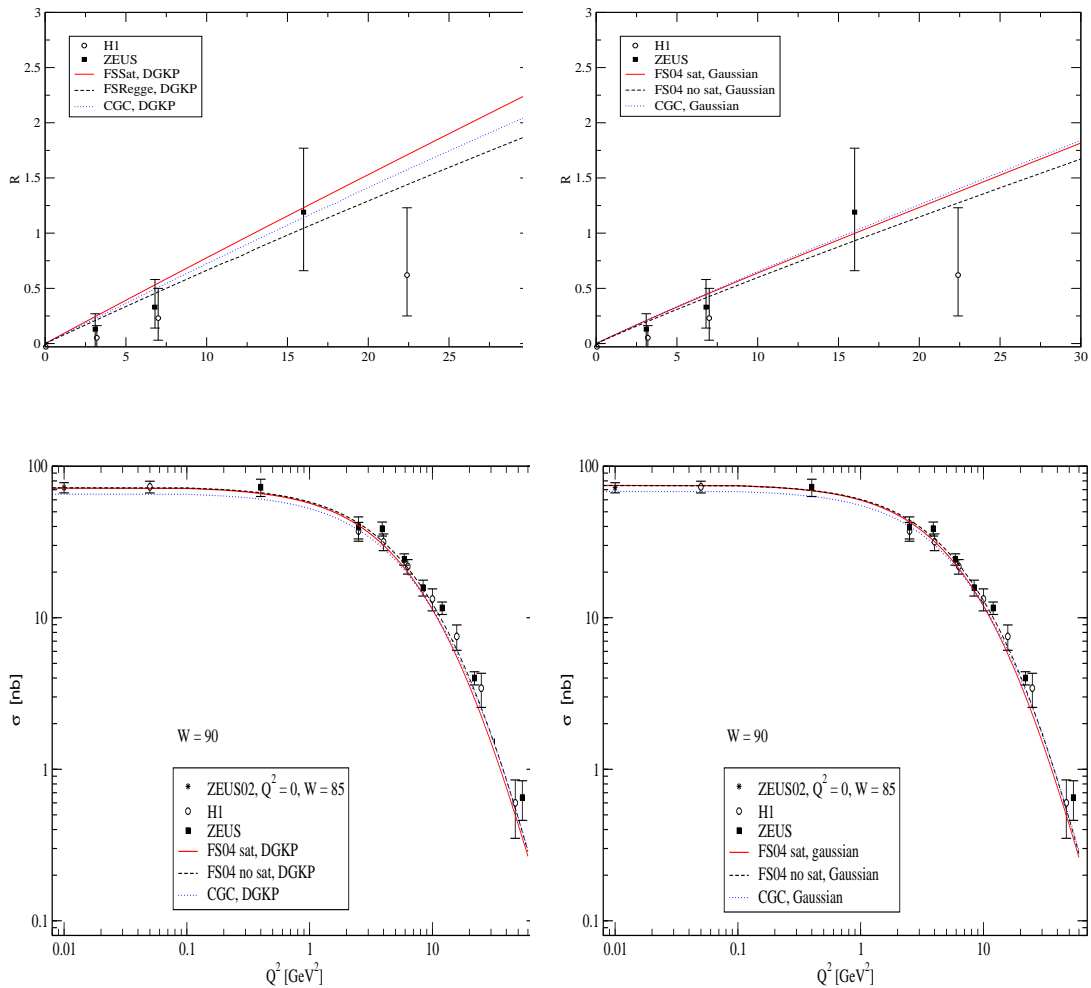
$|\Psi^L|^2$  (left) and  $|\Psi^T|^2$  (right) in the DGKP model.



in the Boosted Gaussian model.



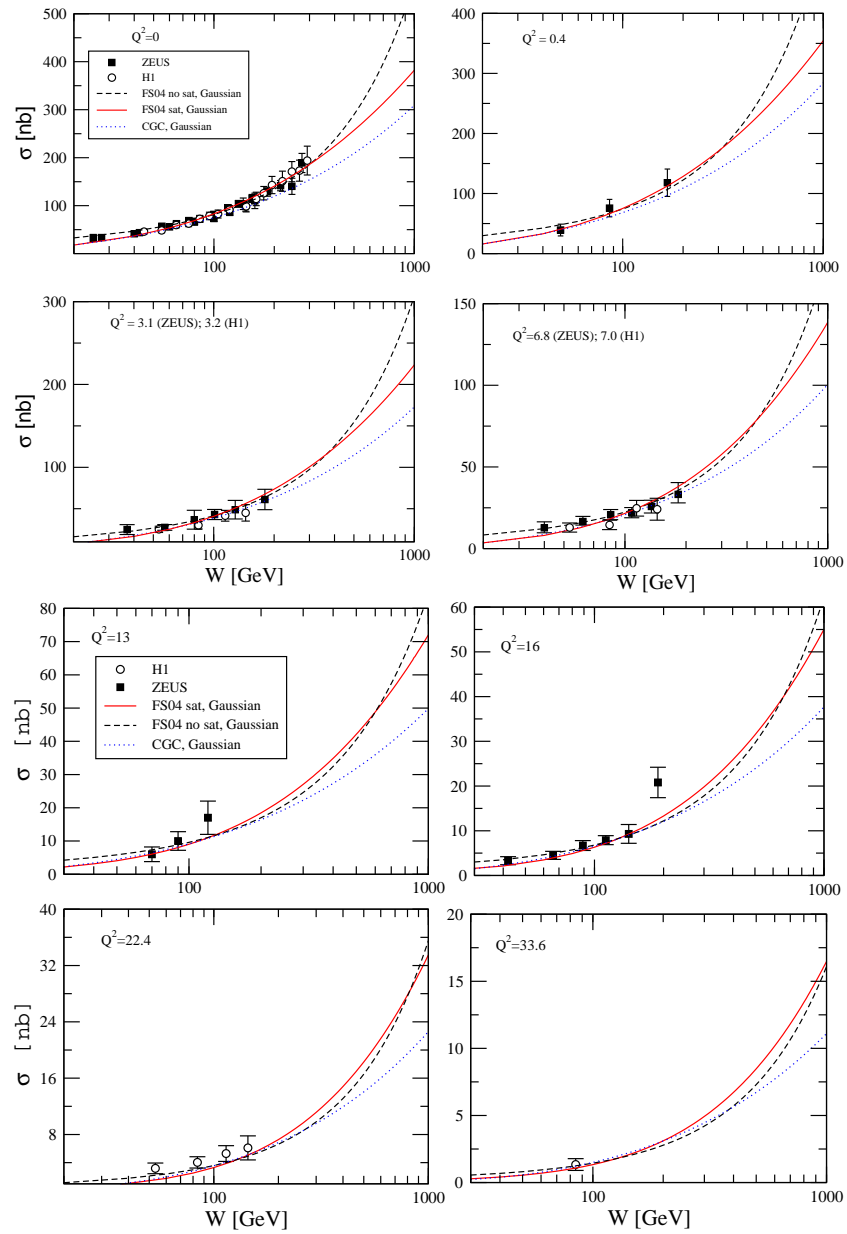
# HERA data : $Q^2$ dependence



No strong dependence on choice of wavefunction.

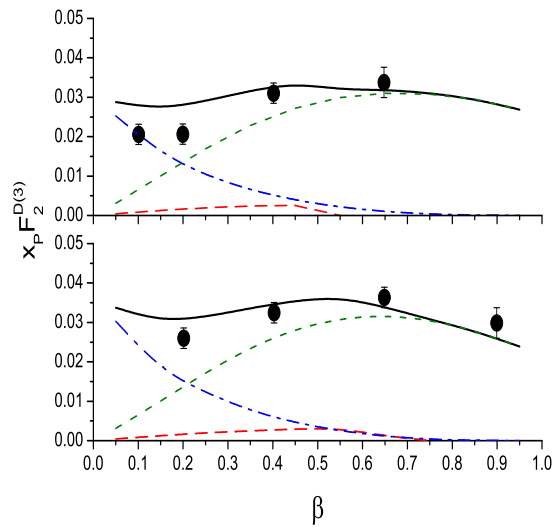
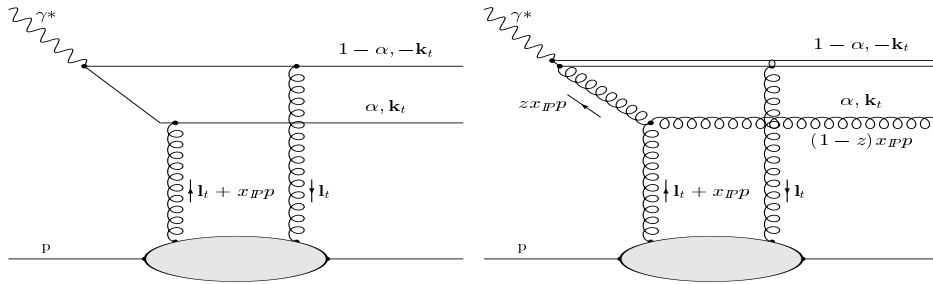
Depends on quark mass : chosen values  
 1.35(saturation models) 1.4 Regge model

# HERA data : W-dependence



Just shown Gaussian : DGKP similar.

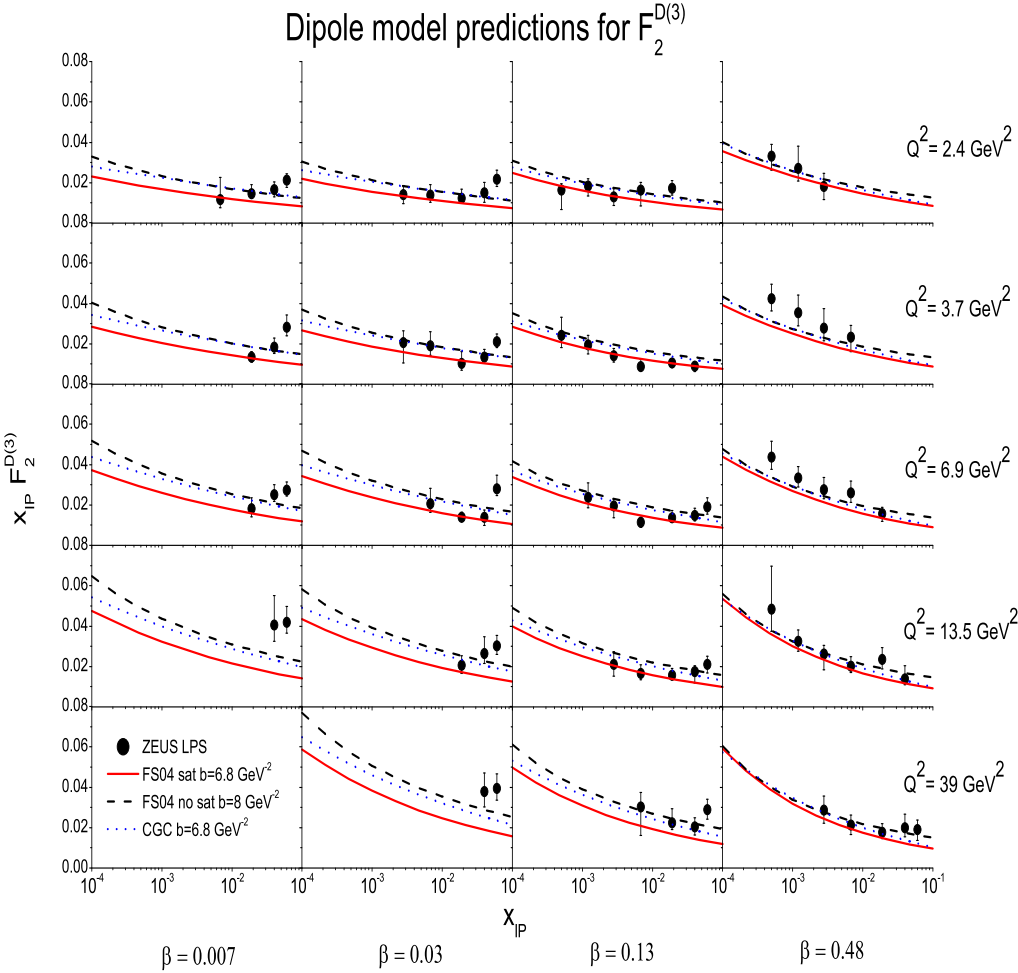
# DDIS



Contributions to  $F_2^{D(3)}$  calculated using the CGC model: total (solid blackline ); light  $q\bar{q}$  (dashed green line);  $q\bar{q}g$  (dash-dot blue line);  $c\bar{c}$  (dashed red line).

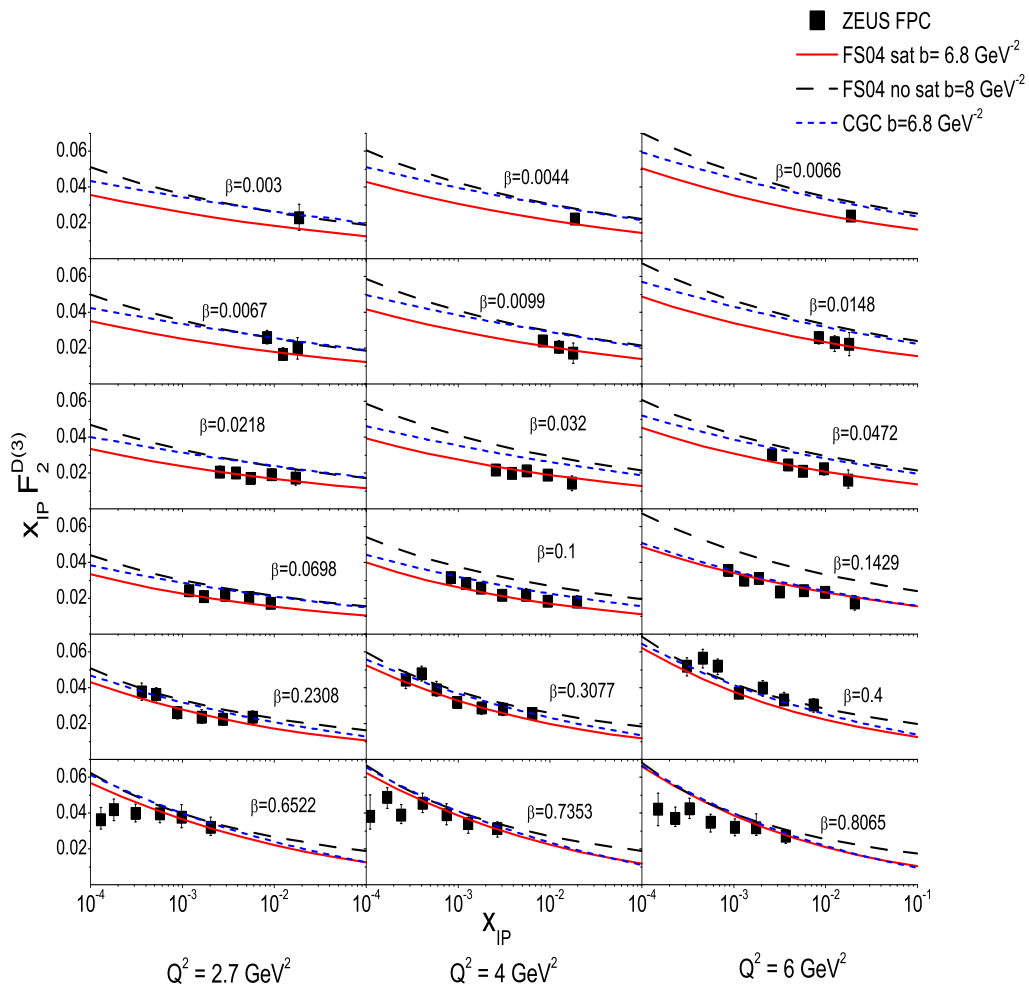
(Preliminary H1 data)  $x_P = 0.003$ ,  $Q^2 = 8.5, 15$

# ZEUS LPS data - $x_P$ dependence



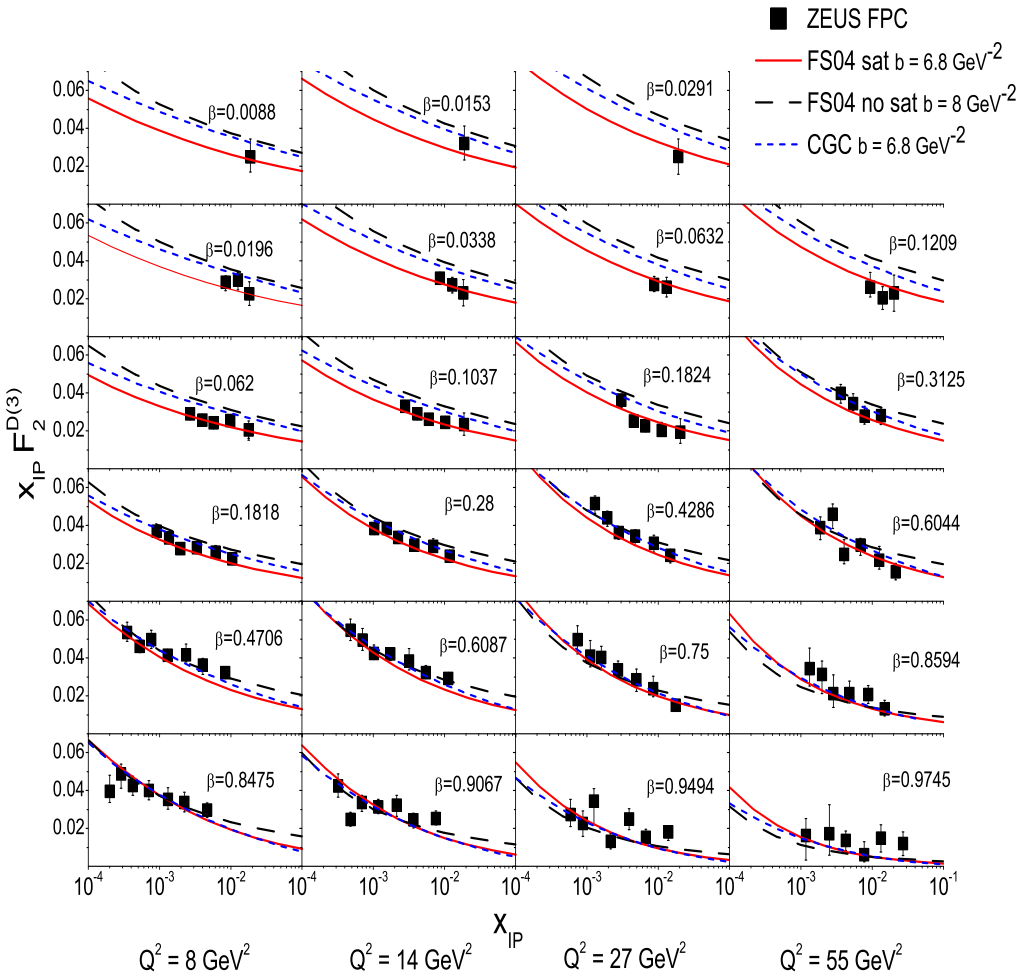
Data includes non-diffractive contribution.

# ZEUS FPC data - $x_P$ dependence at low $Q^2$



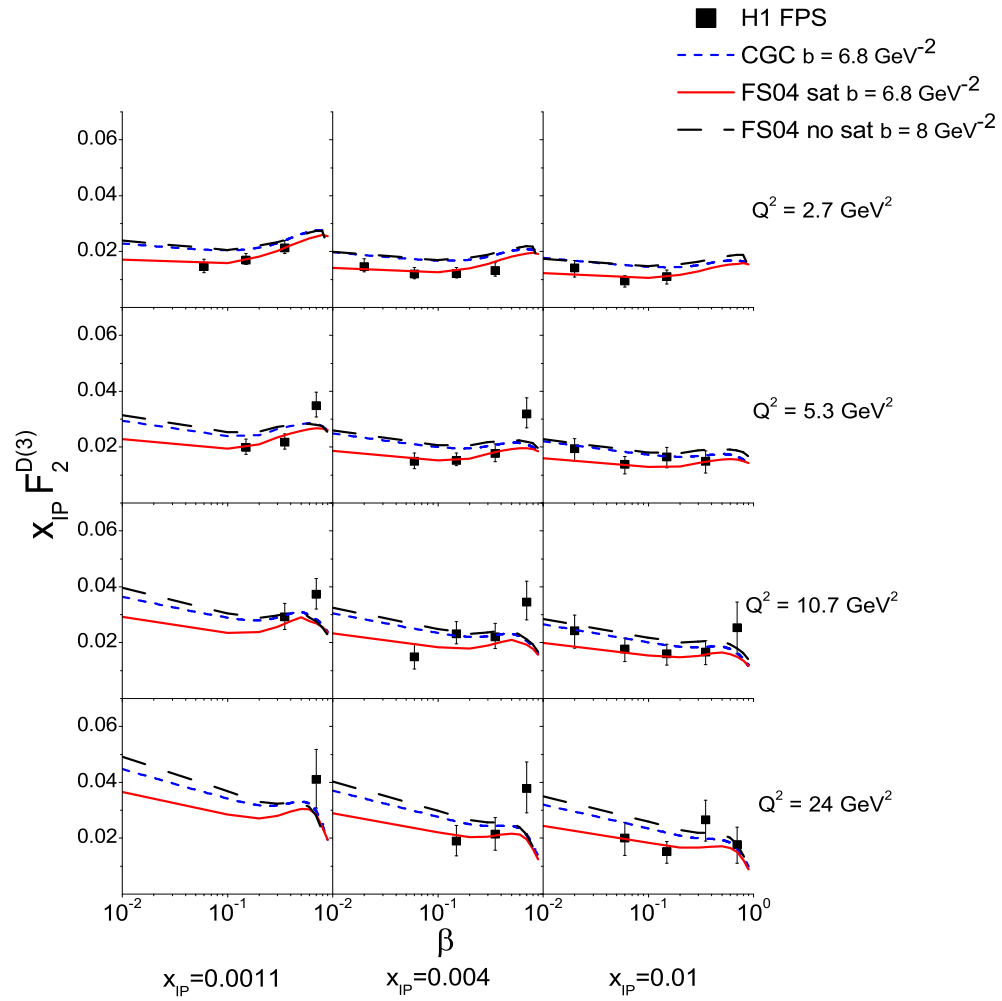
No non-diffractive.  $M_Y < 2.3 \text{ GeV}$  - correction 0.7

# ZEUS FPC data - $x_P$ dependence at high $Q^2$



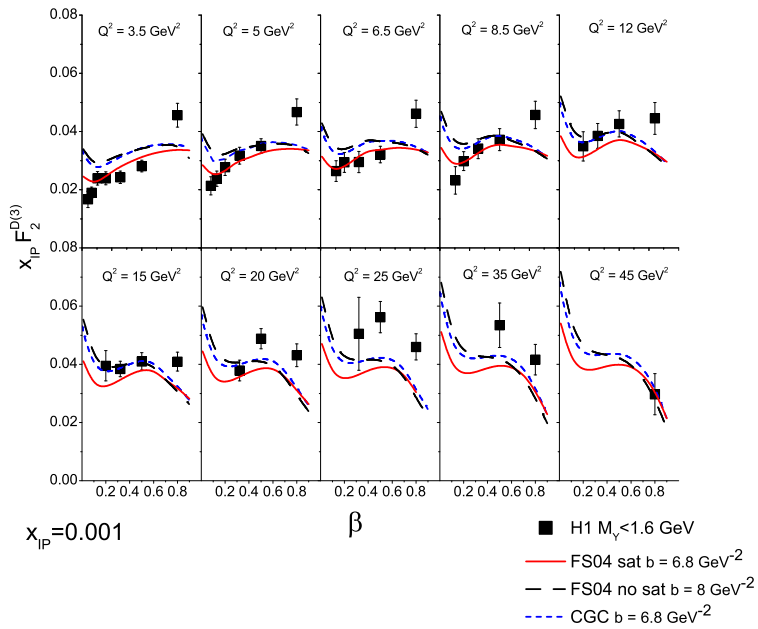
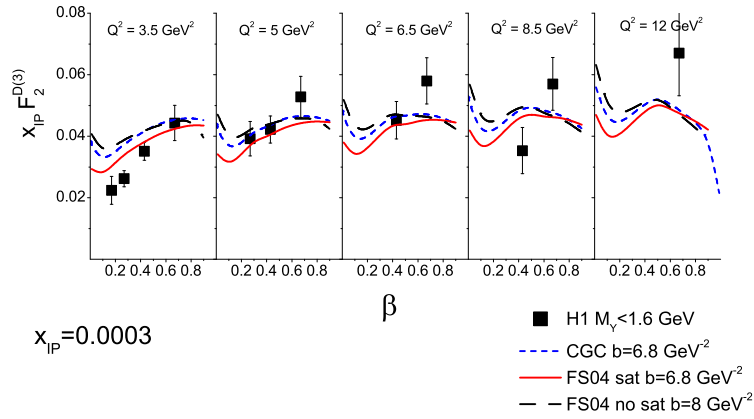
No non-diffractive.  $M_Y < 2.3 \text{ GeV}$  - correction 0.7

# H1 FPS data - $\beta$ dependence



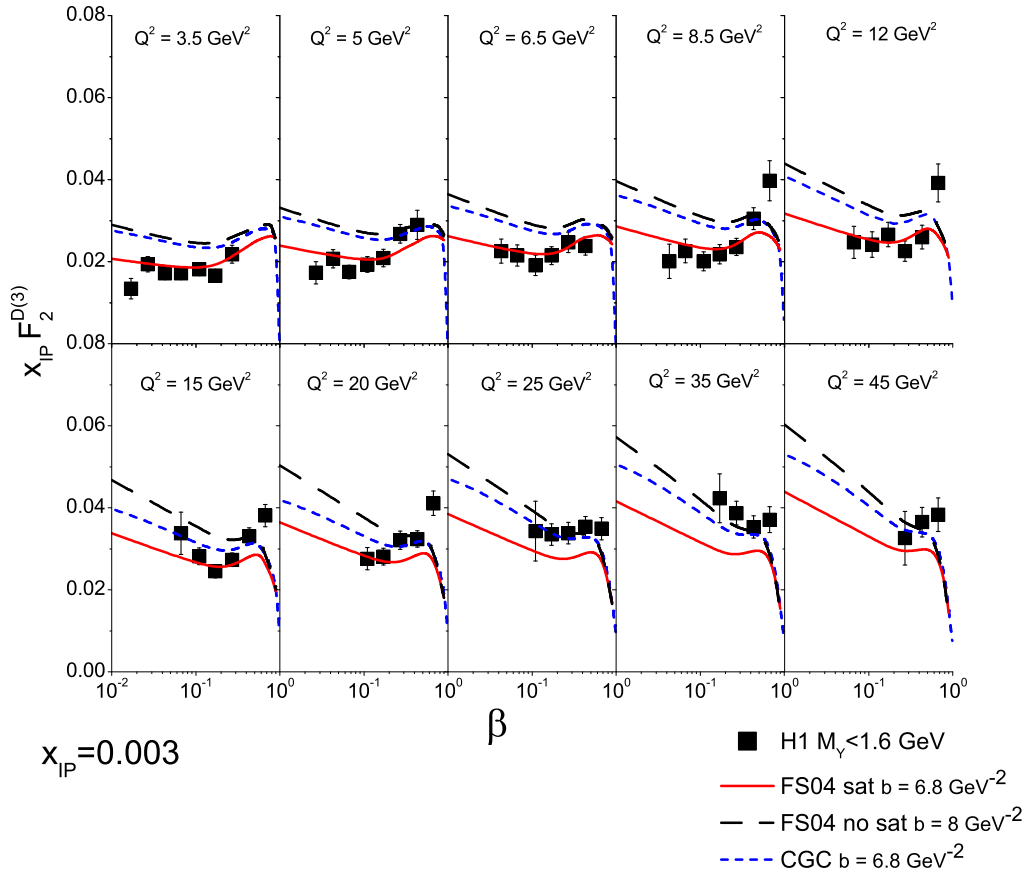


# H1 $M_Y$ cut data $-\beta$ dependence



$M_Y < 1.6 \text{ GeV}$ . Correction factor 0.8.

# H1 $M_Y$ cut data $-\beta$ dependence



$M_Y < 1.6$  GeV. Correction factor 0.8.

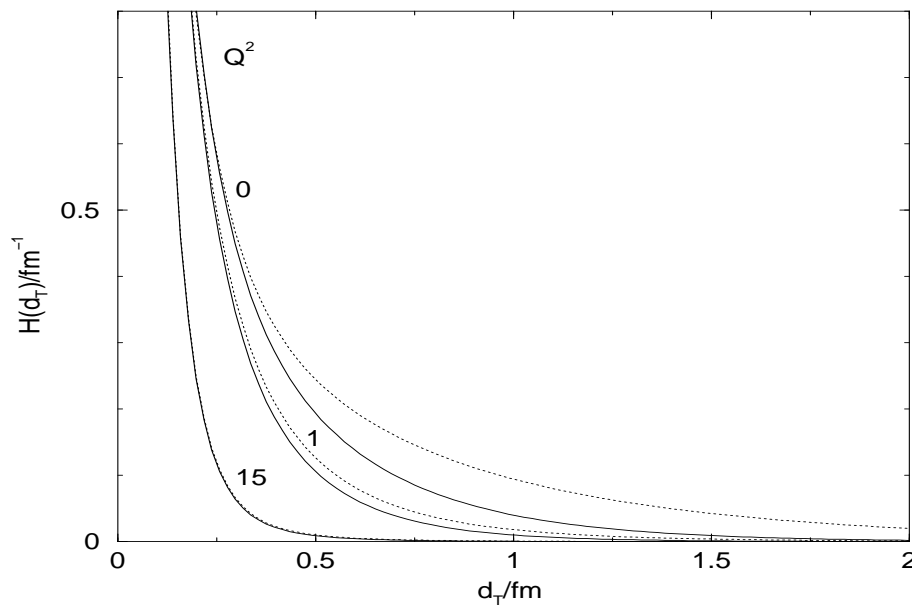
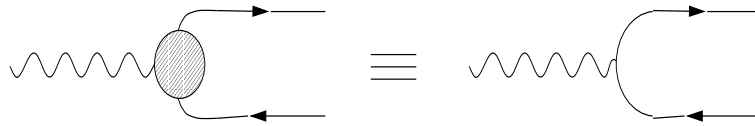
## VII CONCLUSIONS

Excellent agreement.

- For DDIS and DVCS data without adjustment of parameters.
- For  $J/\psi$  with adjustment of charm mass, but not much dependence on the wavefunctions, at least for the simple cases considered.

# The photon wavefunction

Small  $r$  : perturbative

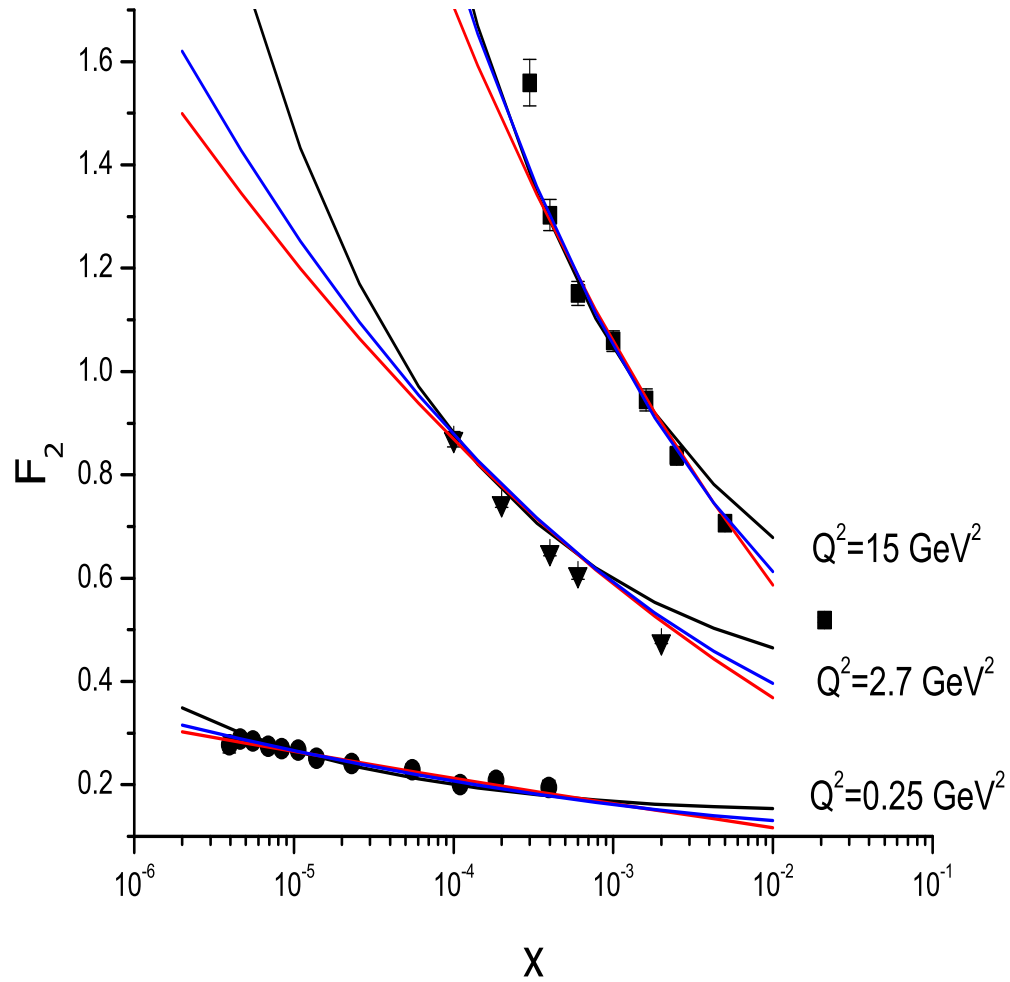


The DIS weight function

$$H(r, Q^2) \propto \int dz |\psi(z, r, Q^2)|^2. \quad m_q^2 = 0.08 \text{ (solid lines)} \text{ and } m_q^2 = 0.02 \text{ (dotted lines)}$$

Use  $m_q^2$  to parameterize large  $r$  behaviour

# Saturation and Regge Fits: HERA $F_2$ Data

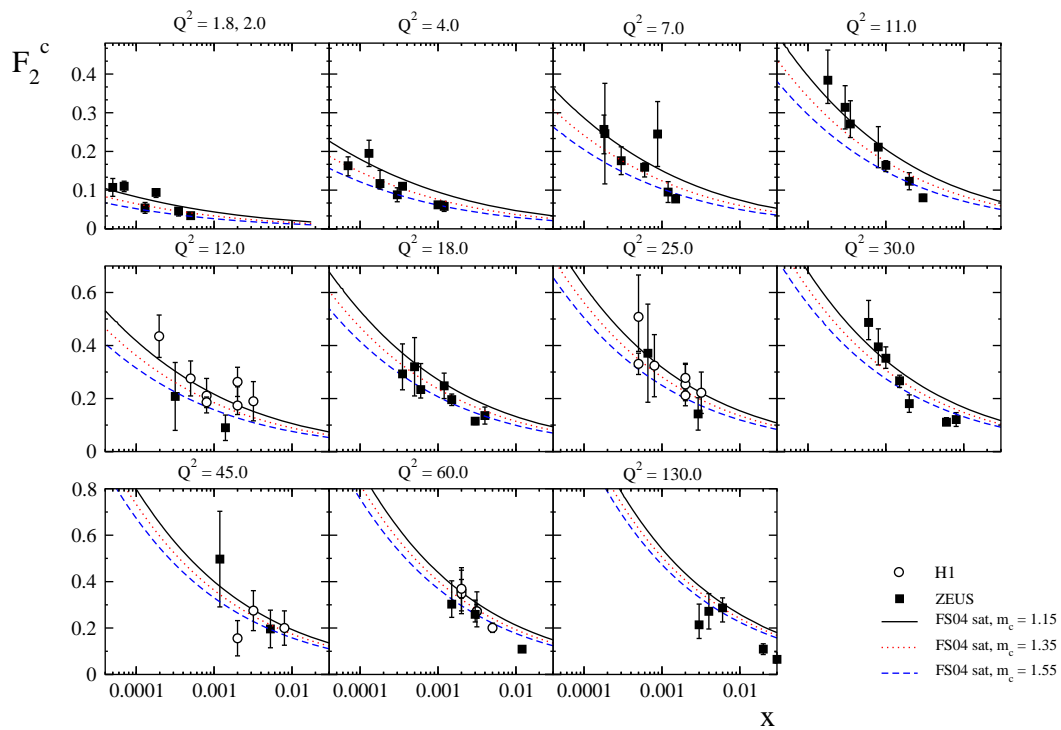


The unsaturated Regge fit (black line), the saturation fit (blue line) and the CGC model fit (red line). The last two both have  $\chi^2/D.O.F \approx 1.0$ .  $m_c = 1.4$

# $F_2^c$ charm

Predictions are depend on charmed quark mass

Predictions are similar for all three models:  
just show one



Comparison of the FS04 saturation model predictions for the charmed structure function  $F_2^c$  with data.

