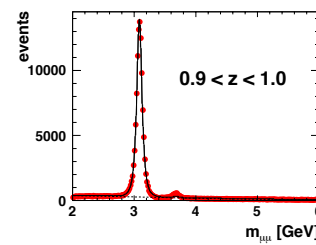
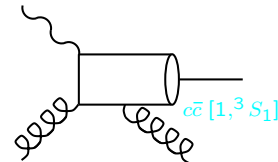


Inelastic J/ ψ Production at HERA

p (920 GeV) e (27.6 GeV)
318 GeV



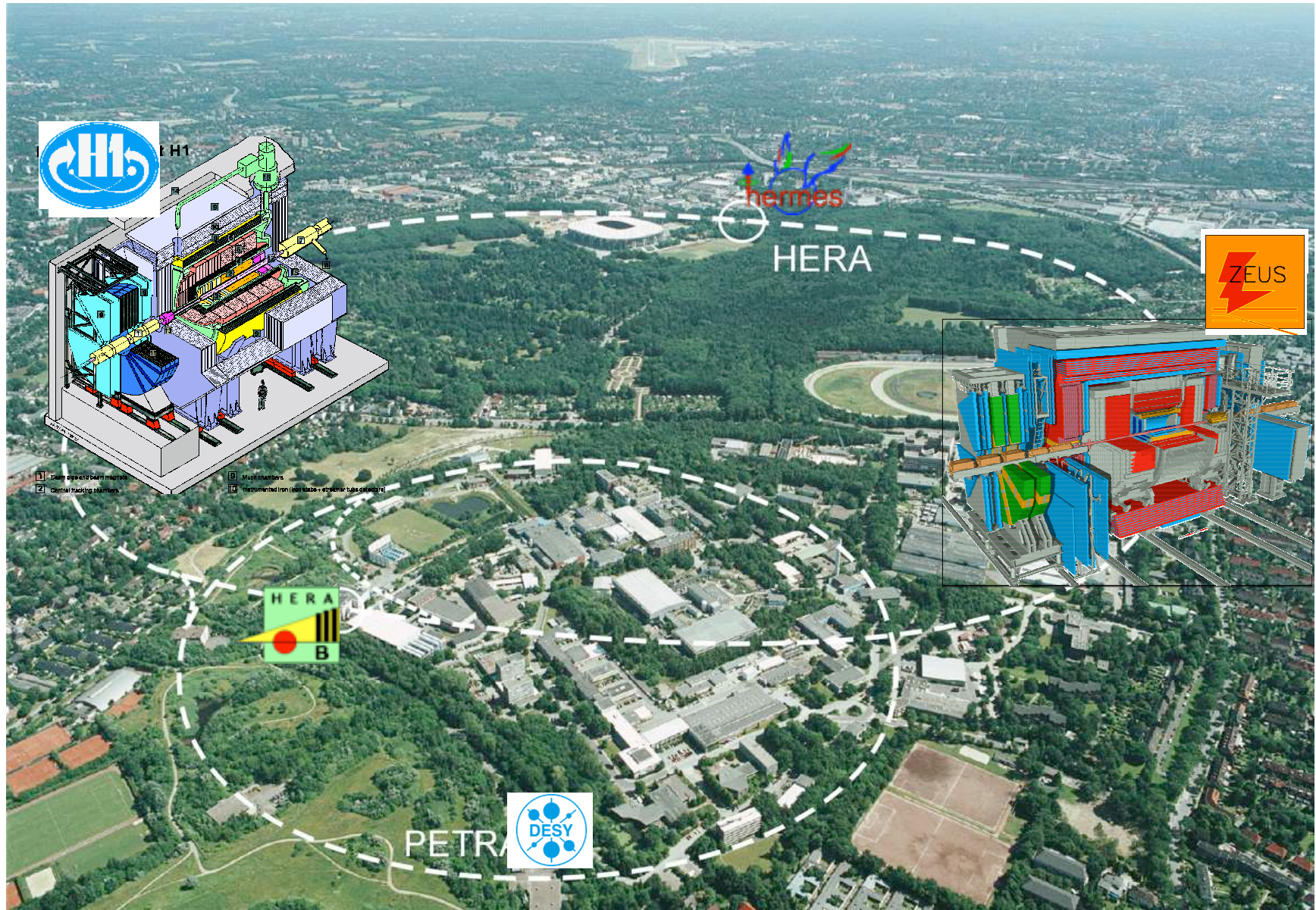
Andreas B. Meyer



Quarkonium Production at the LHC
19 Feb 2010

Electron-Proton Collider HERA

operated 1992 - 2007

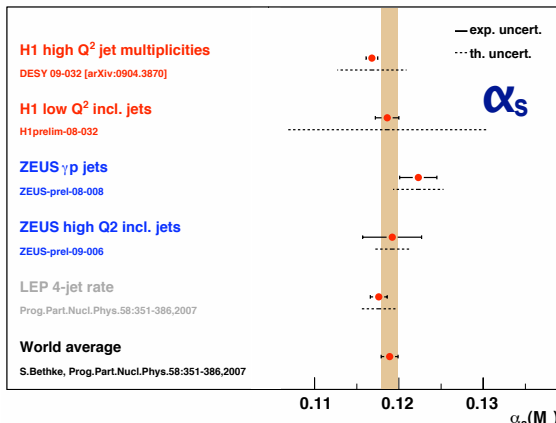
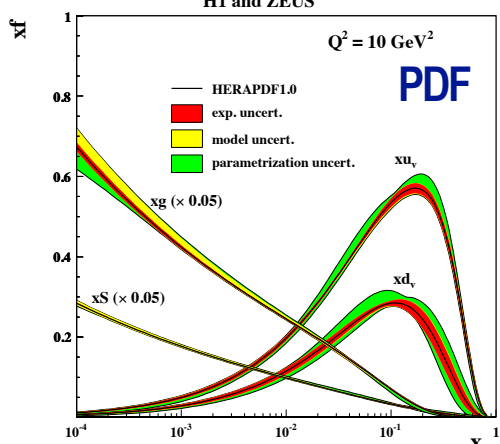
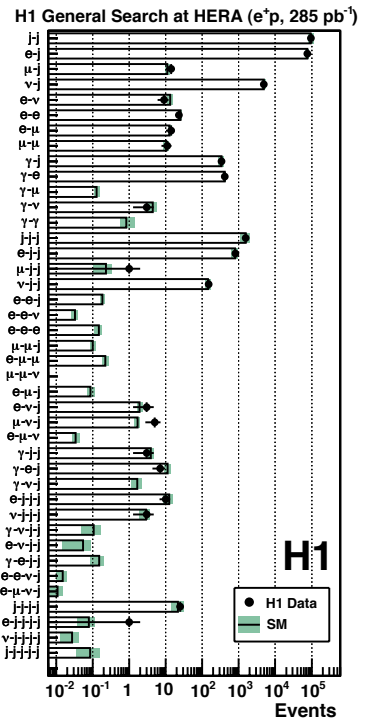
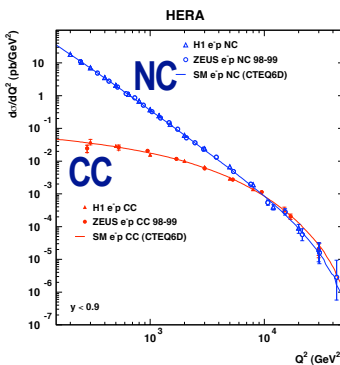
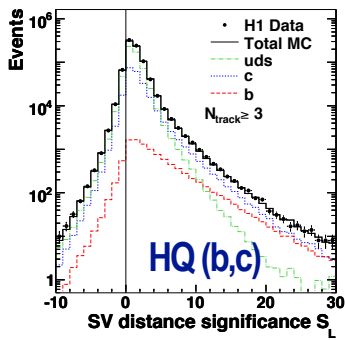
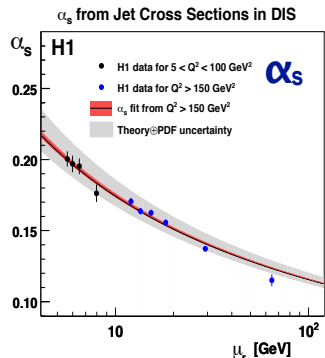
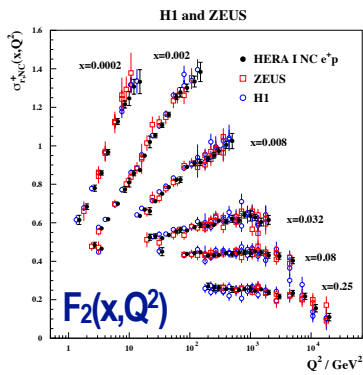


HERA Physics

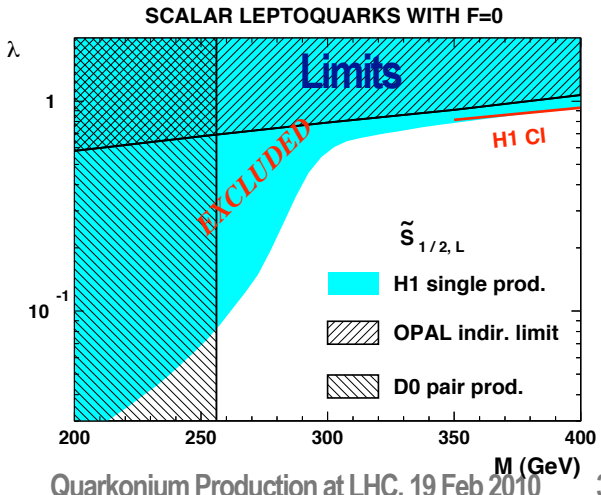
$\sqrt{s_{ep}} \sim 320$ GeV



- QCD measurements
- Electroweak physics
- Searches for new physics



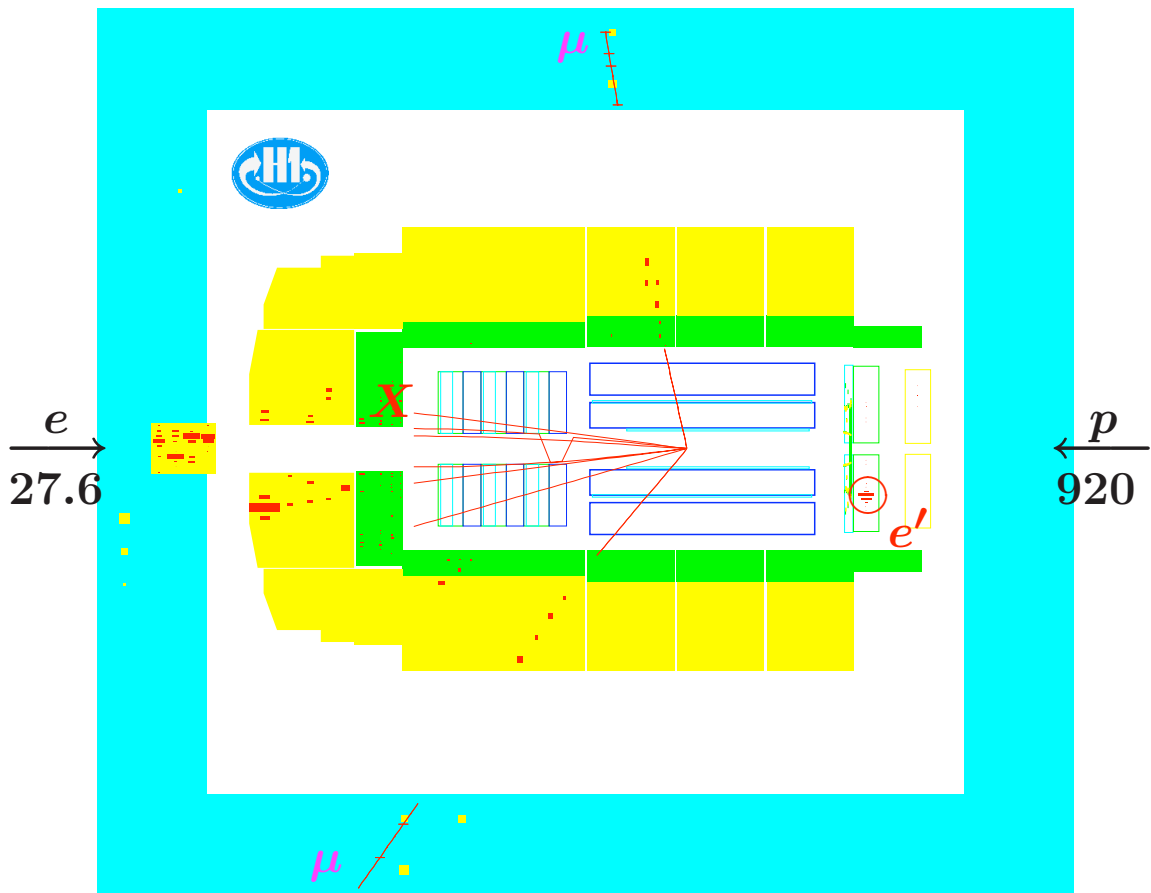
J/ ψ Production at HERA



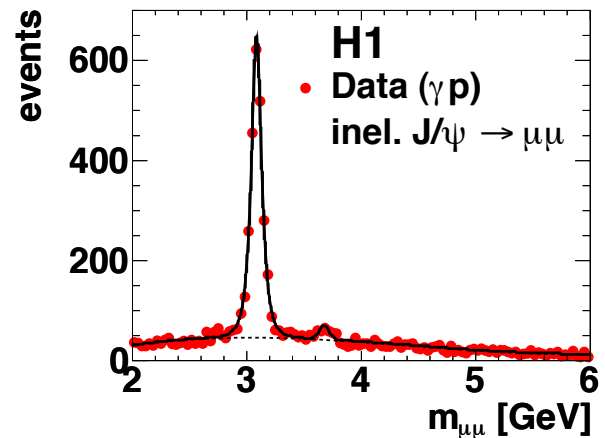
Quarkonium Production at LHC, 19 Feb 2010

J/ ψ Event Signature

J/ $\psi \rightarrow \mu^+ \mu^-$ candidate event in H1 Detector:

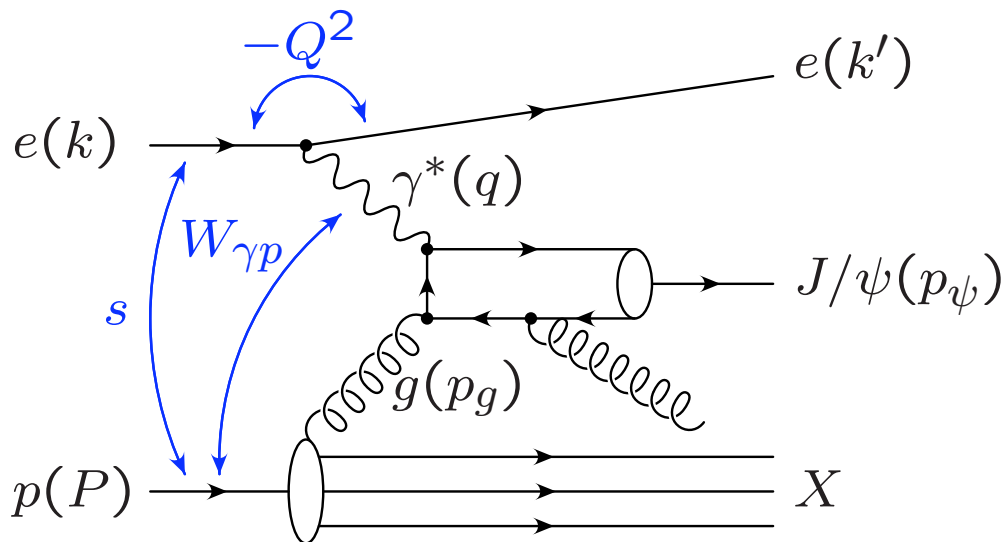


H1 Collaboration, 2010 1002.0234 [hep-ex]



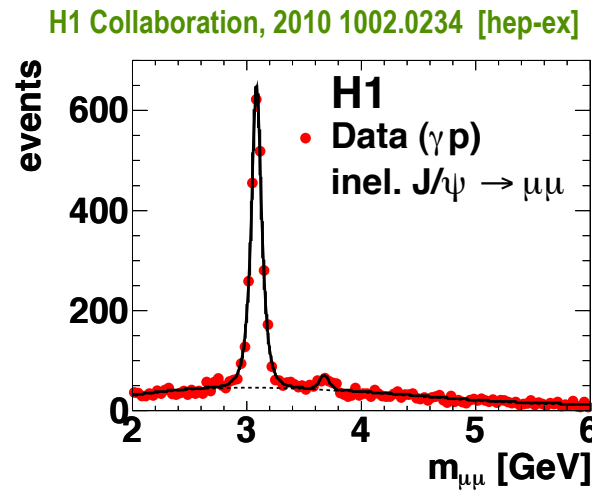
- ▶ J/ ψ , $\Psi(2S)$, Υ measurements:
 - ▶ use decays into $\mu^+ \mu^-$ or $e^+ e^-$
 - ▶ Trigger and reconstruction down to $p_t \sim 0$
- ▶ Feed down contributions (not subtracted from data):
 - ▶ $\Psi(2S)$: ~15 %
 - ▶ B, X_c : few % in measured range

Event Kinematics



- Photoproduction (γp): $Q^2 \sim 0$
beam electron scattered under low angles,
(not detected in main detectors)
- Electroproduction (ep): $Q^2 \gtrsim 2 \text{ GeV}^2$

elasticity observable $z \rightarrow$ sensitivity to final state radiation details



$$Q^2 = -q^2$$

$$s = (P + k)^2$$

$$W_{\gamma p} = \sqrt{(P + q)^2}$$

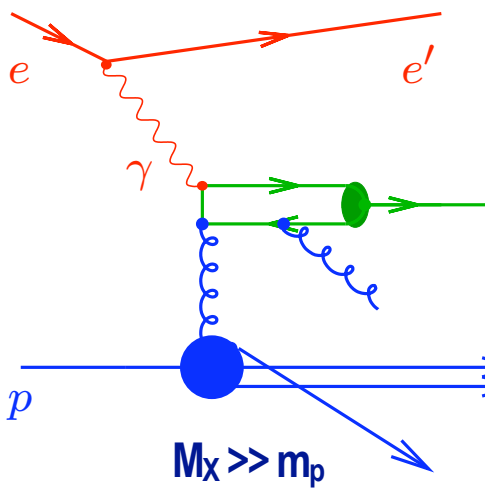
$$z = \frac{p_\psi \cdot P}{q \cdot P}$$

$$= \frac{E_\psi^*}{E_\gamma^*} \text{ in } p \text{ rest frame}$$

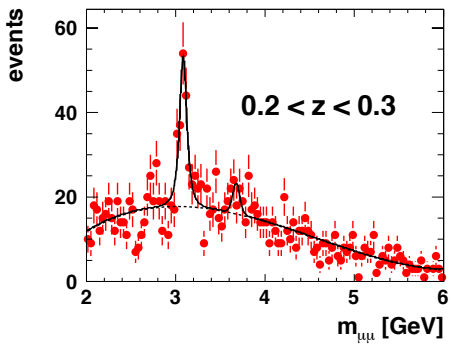
Production Mechanisms

boson-gluon fusion

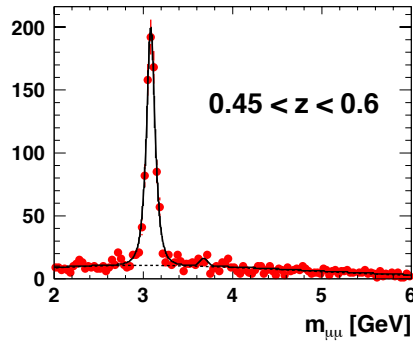
inelastic



$z > 0.05$

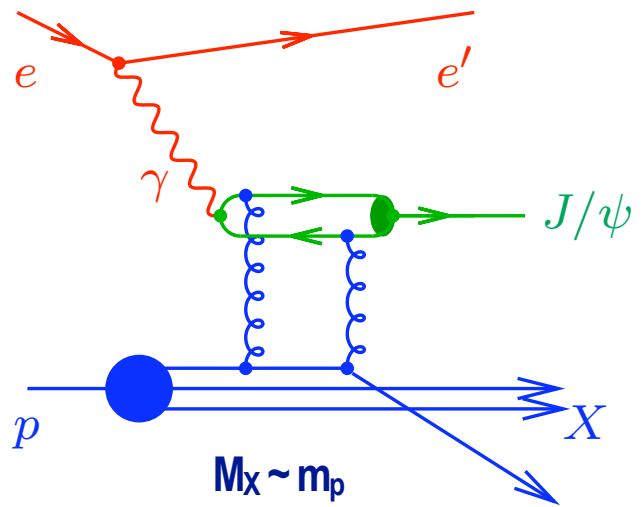


$z \sim 0.9$

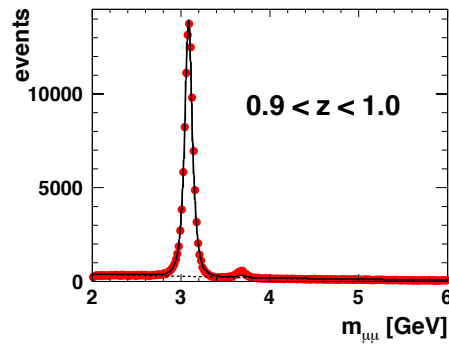


exchange of colourless state

elastic / diffractive



Elasticity z

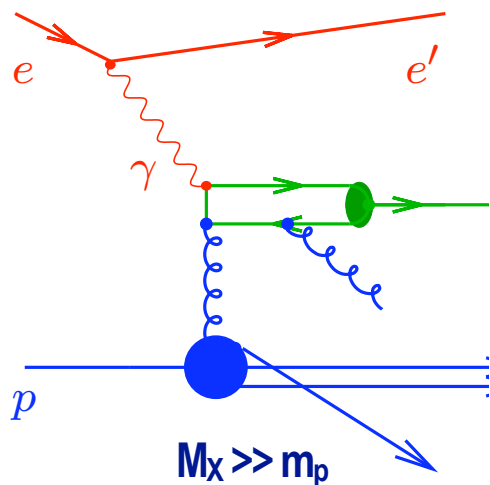


$z \sim 1$

Production Mechanisms

boson-gluon fusion

inelastic



$z > 0.05$

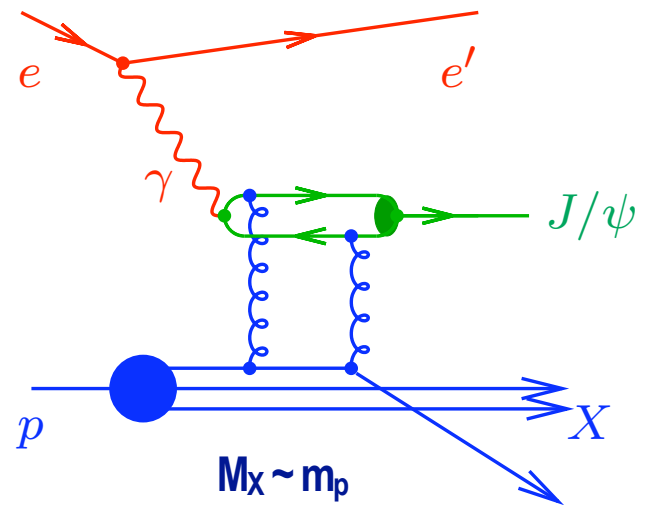
$$\sum \hat{\sigma}(\gamma p \rightarrow c\bar{c}[n]X) \times \text{LDME}[n])$$

$$\sigma \propto |xg(x)|$$

HERA, Tevatron, LHC:
universality of quarkonium production models

exchange of colourless state

elastic / diffractive



$z \sim 0.9$

Elasticity z

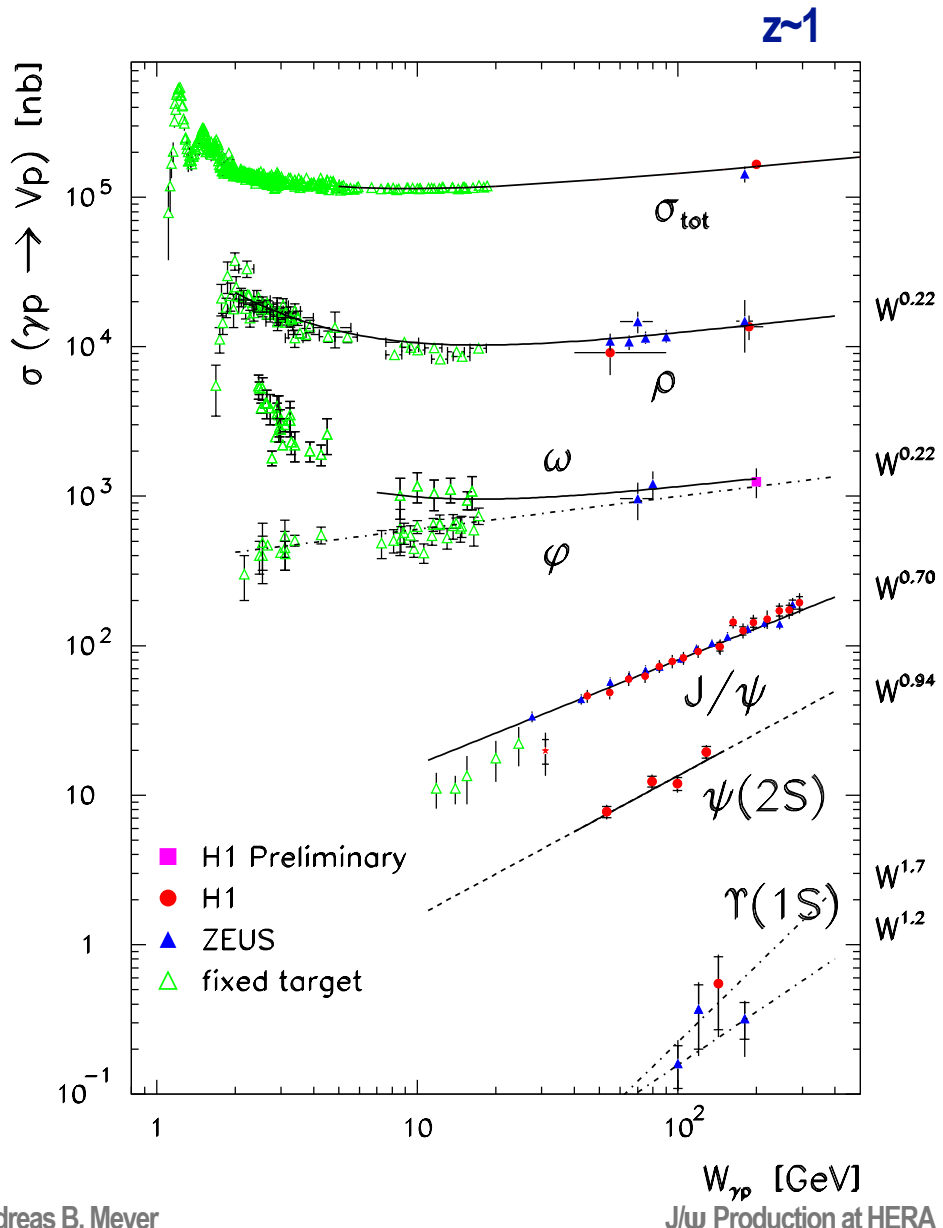
~ 1

$$\Psi(\gamma \rightarrow c\bar{c}) \otimes \sigma_{dipole}^2 \otimes \Phi(J/\psi)$$

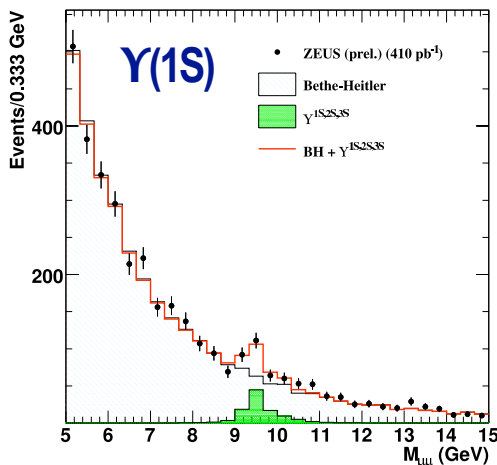
$$\sigma \propto |xg(x)|^2 \quad \text{sensitivity to square of gluon}$$

Measure partonic structure of diffraction

Elastic Quarkonium Production

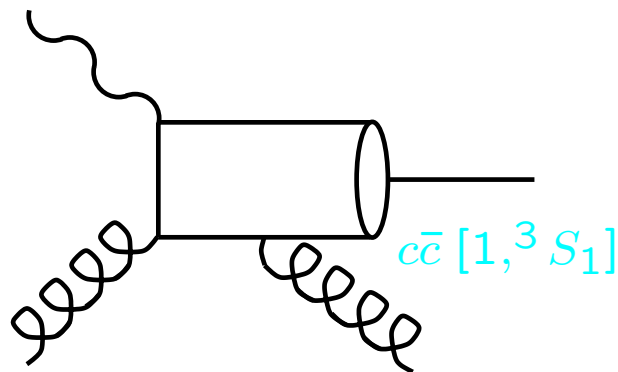


- ▶ Elastic VM production has been measured for $\rho^0, \omega, \phi, J/\psi, \psi(2S)$ and $\Upsilon(1S)$
- ▶ Controlled variation of up to 4 different scales (m_{VM}, Q^2, W_{gp} and t) in the same experiment:
 - ▶ unique multi-scale problem
 - ▶ study interplay between soft and hard QCD
- ▶ Test of QCD concepts, e.g. Generalized Parton Distributions, BFKL,

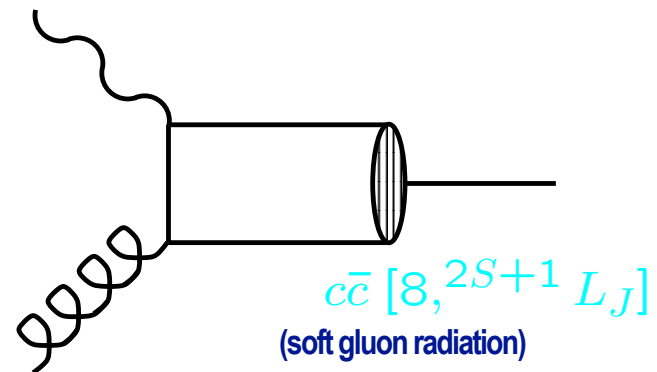


Inelastic Heavy Quarkonium Production

► Colour Singlet Model



► Colour Octet Contributions



CS: one parameter

fixed from

$$\Gamma(J/\psi \rightarrow \ell^+ \ell^-)$$

LO: Berger et al, Baier et al, 1981

NLO: Kraemer et al, 1995

NRQCD-factorization:

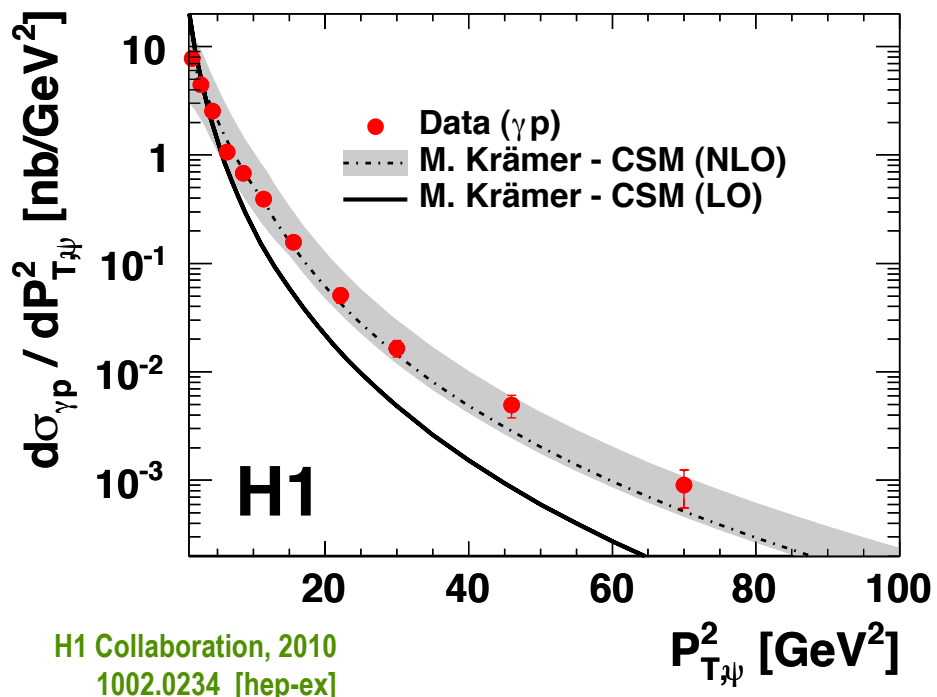
$$\sigma_{J/\psi X} = \sum \hat{\sigma}(p\bar{p} \rightarrow c\bar{c}[n]X) \times \text{LDME}[n]$$

Bodwin, Braaten, Lepage 1995

LDME determined from Tevatron data
(NLO not yet available for $p\bar{p}$ or pp)

J/ ψ Production at HERA

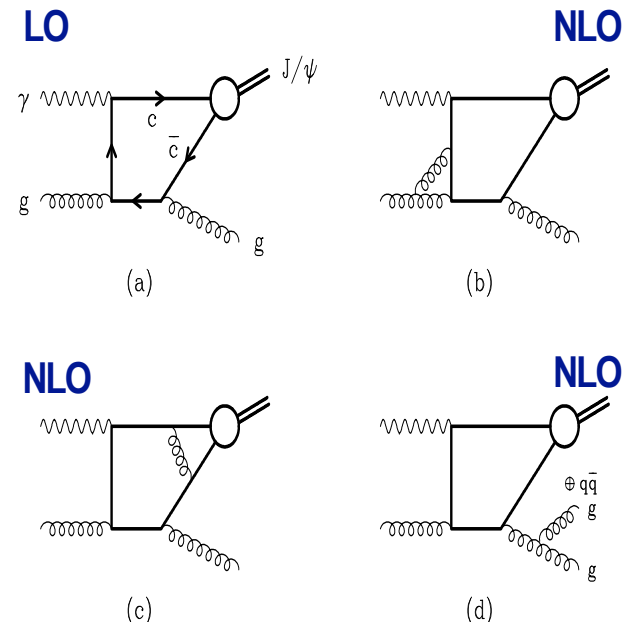
Kraemer et al, 1995



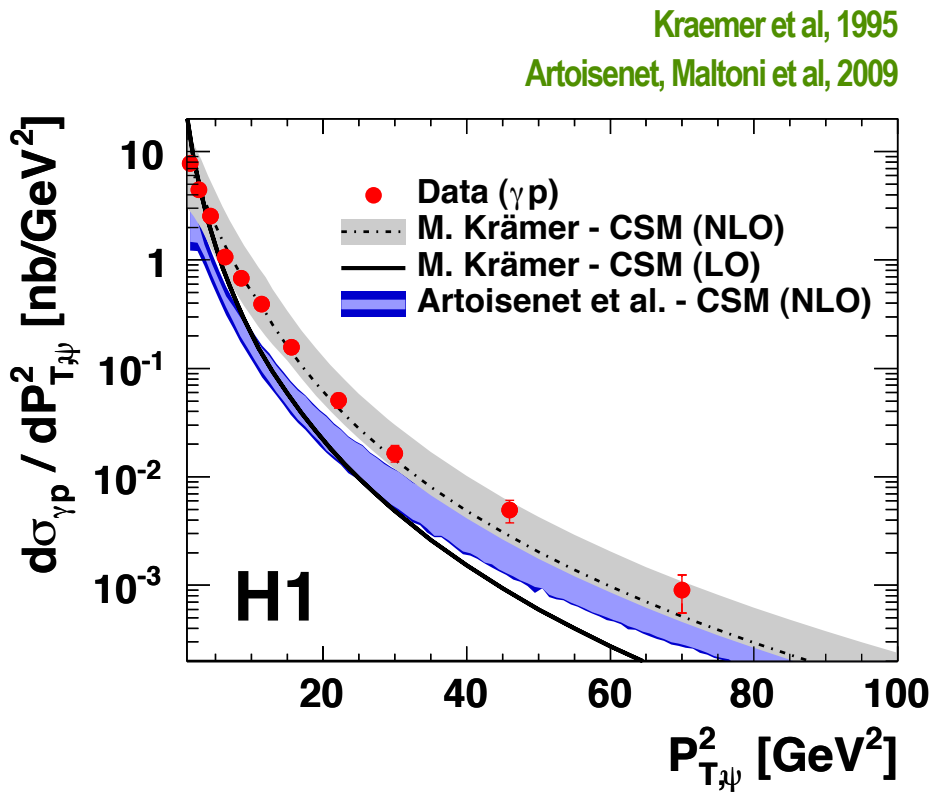
CSM: NLO available for γp already since 1995

good description of HERA data

NLO corrections are very large !



J/ ψ Production at HERA



► Kraemer et al

► $m_c = 1.3 \text{ GeV}$

► MRST

► $\mu_r = \mu_f = \frac{\sqrt{m_c^2 + p_t^2}}{2}$

► Artoisenet et al

► $m_c = 1.5 \text{ GeV}$

► CTEQ6M

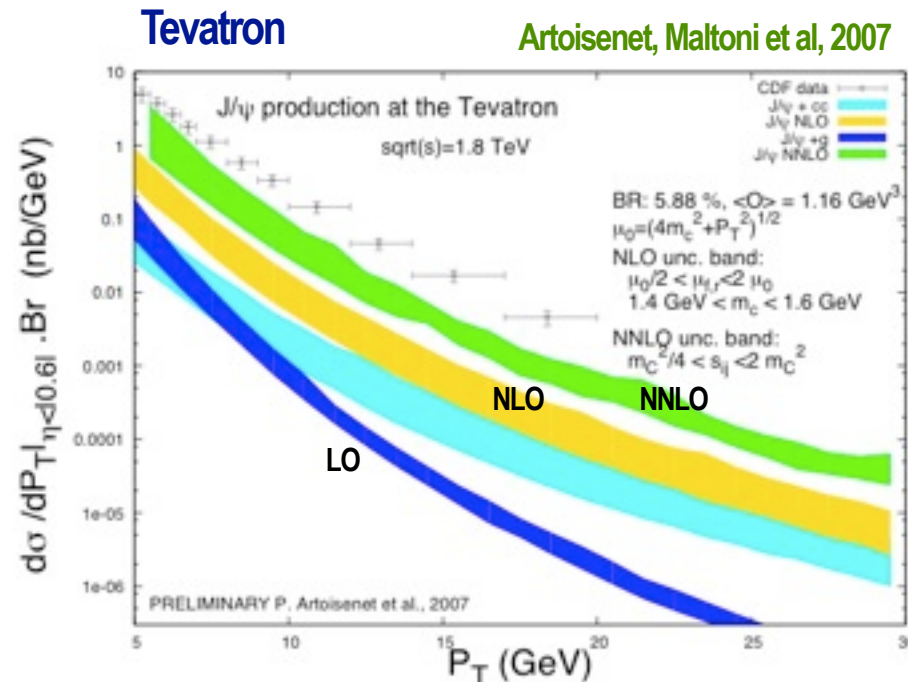
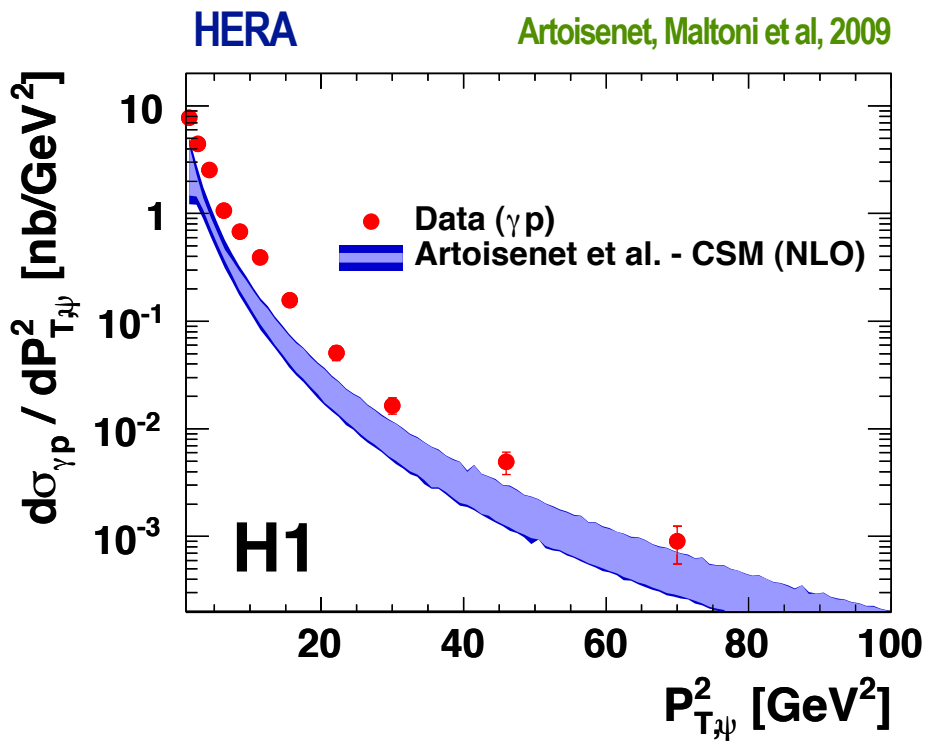
► $\mu_r = \mu_f = 4m_c$

CSM (NLO): re-calculated recently

New calculation lower than previous results - due to use of different scales

No discrepancies between calculations / choice of scales is "matter of taste" (!?)

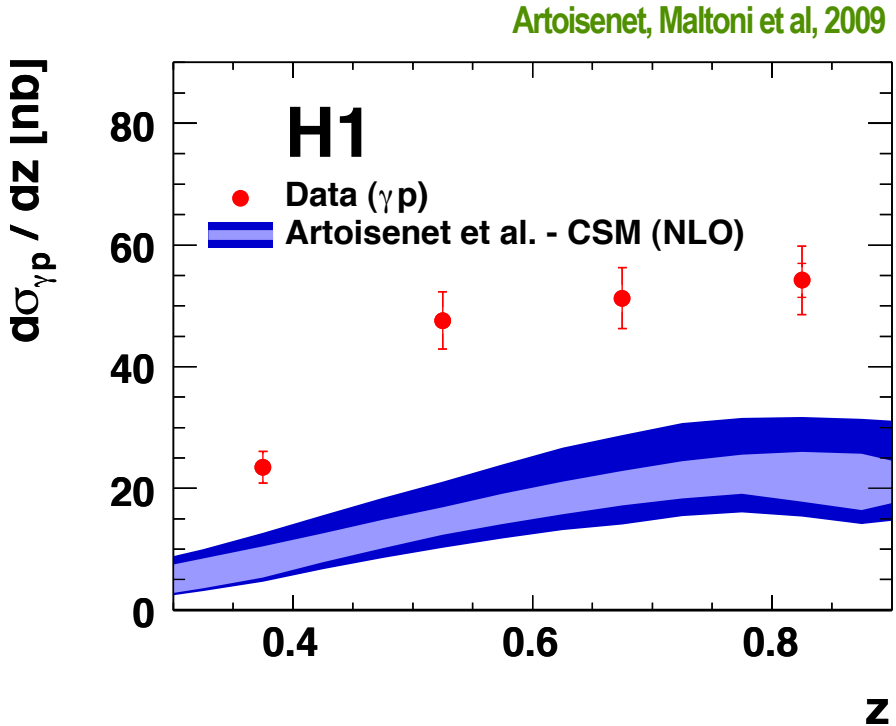
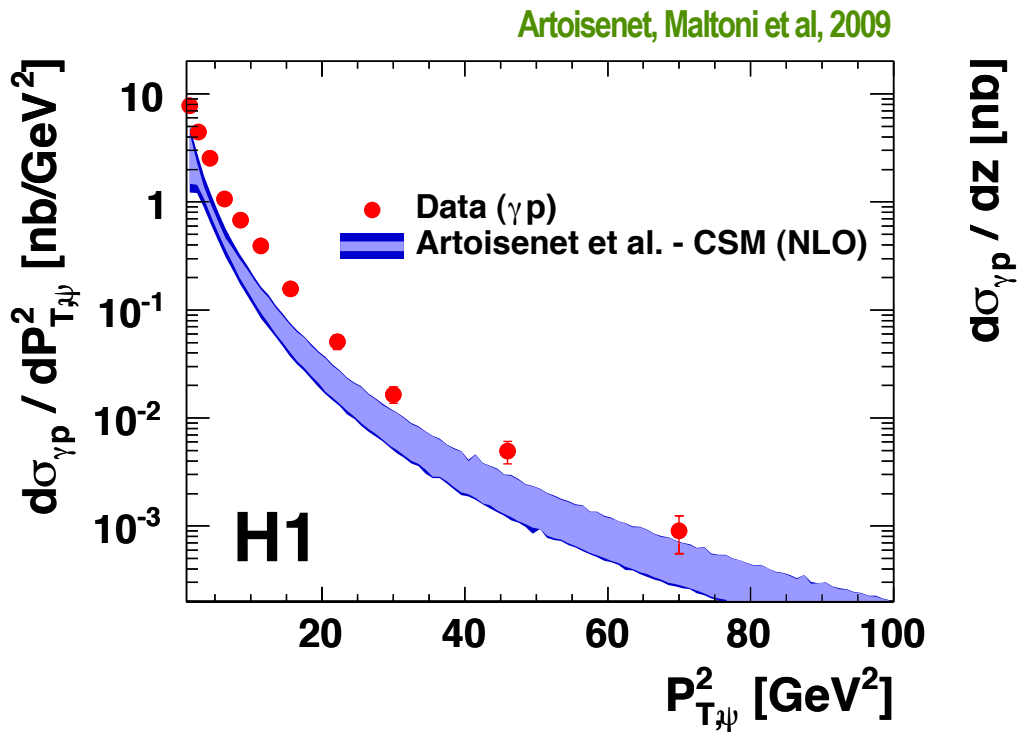
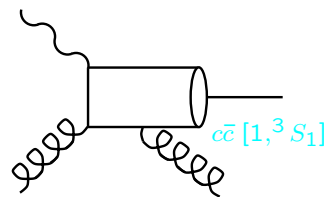
J/ ψ Production at HERA and Tevatron



CSM (NLO) calculations for HERA and Tevatron by same authors

looking consistent, i.e. shape ok, normalization off

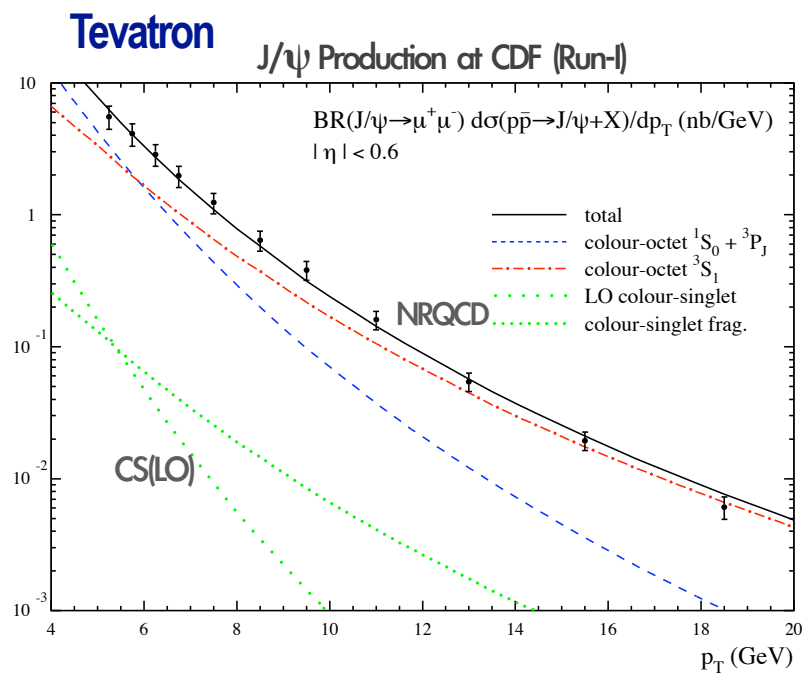
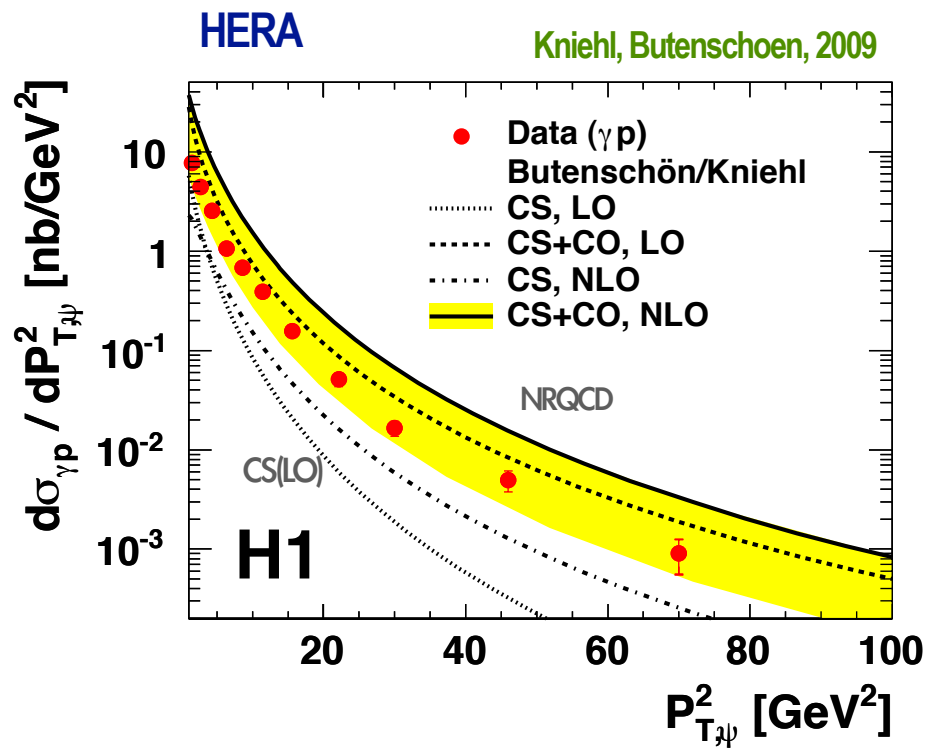
J/ ψ Production at HERA



Test against elasticity distribution z :

Shape well described

Color Octet Contributions



$$\sigma_{J/\psi X} = \sum \hat{\sigma}(p\bar{p} \rightarrow c\bar{c}[n]X) \times \text{LDME}[n]$$

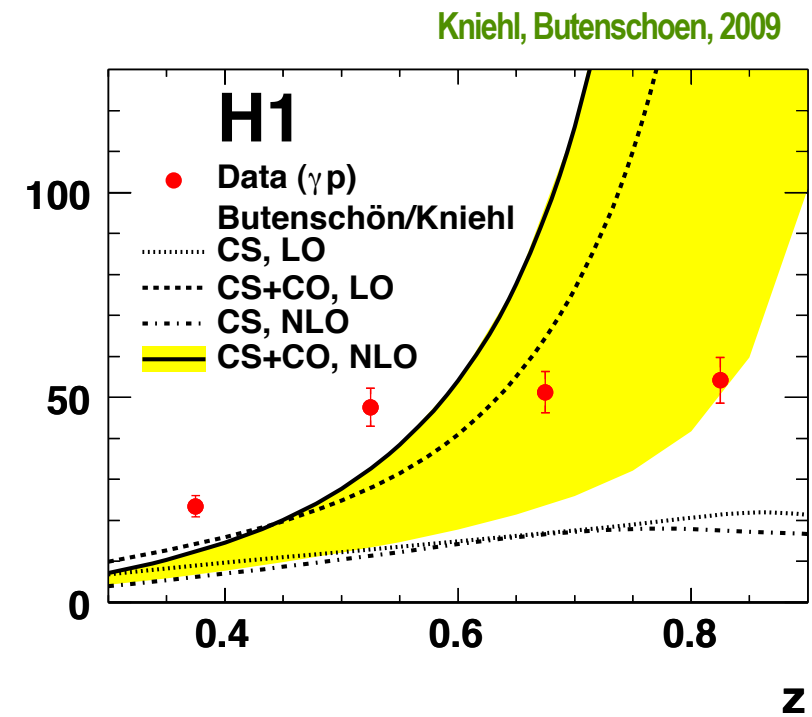
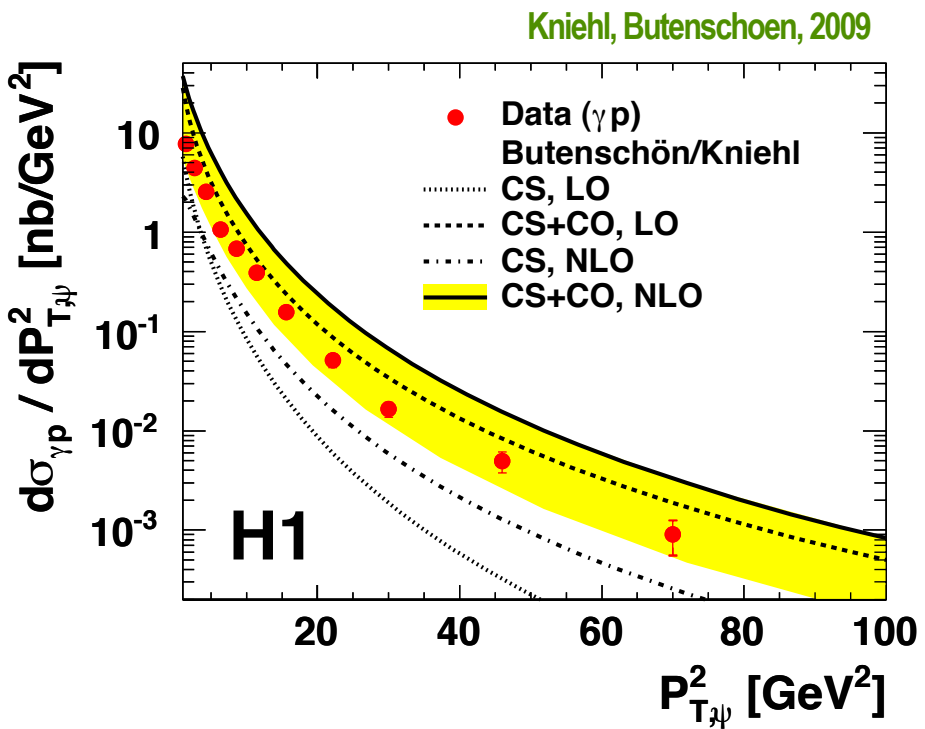
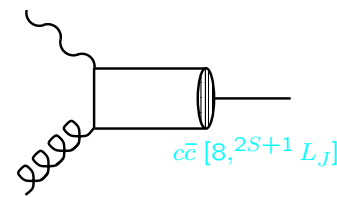
HERA photoproduction CO perturbative matrix elements now calculated to NLO

LDME (not yet at NLO) determined from Tevatron data

Kniehl, Kramer, 1998

Error band: difference between LDME (LO) and LDME (LO higher order improved)

Color Octet Contributions

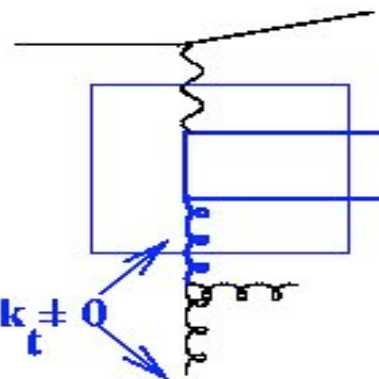
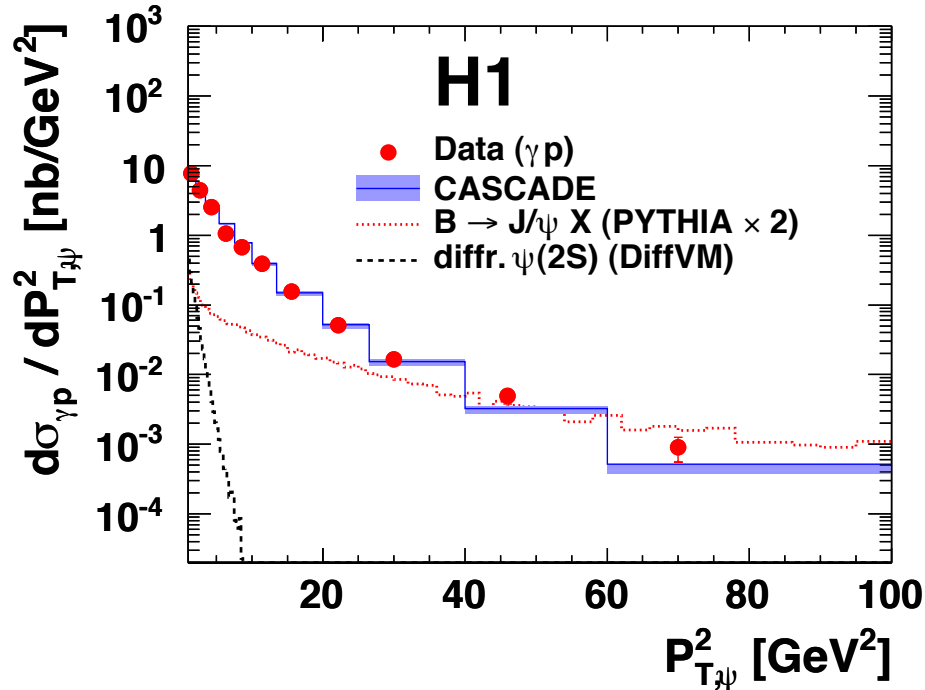


Test against elasticity distribution z :

Shape wrong

Possibly due to LO - LDME (NLO) requires full NLO calculation of all NRQCD components to hadroproduction

J/ ψ Production in k_T -Factorization

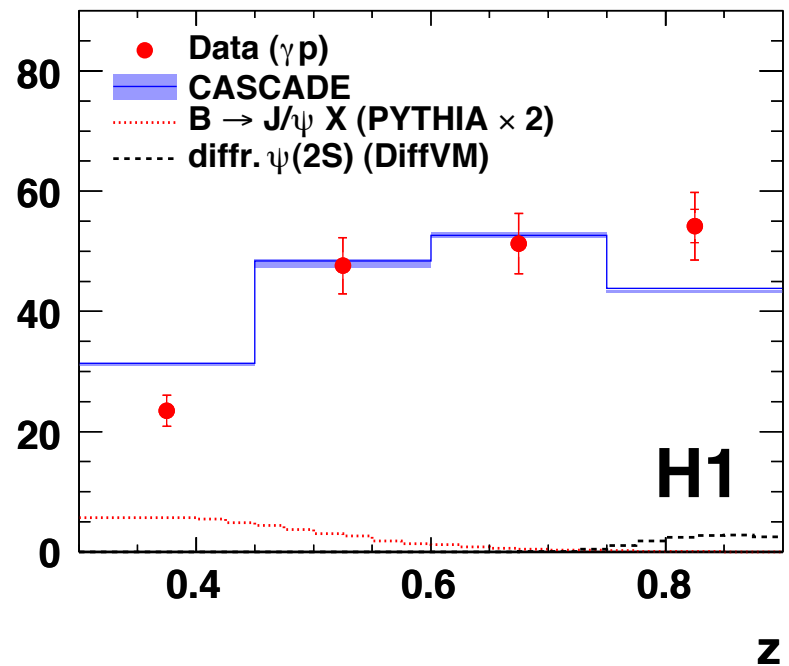
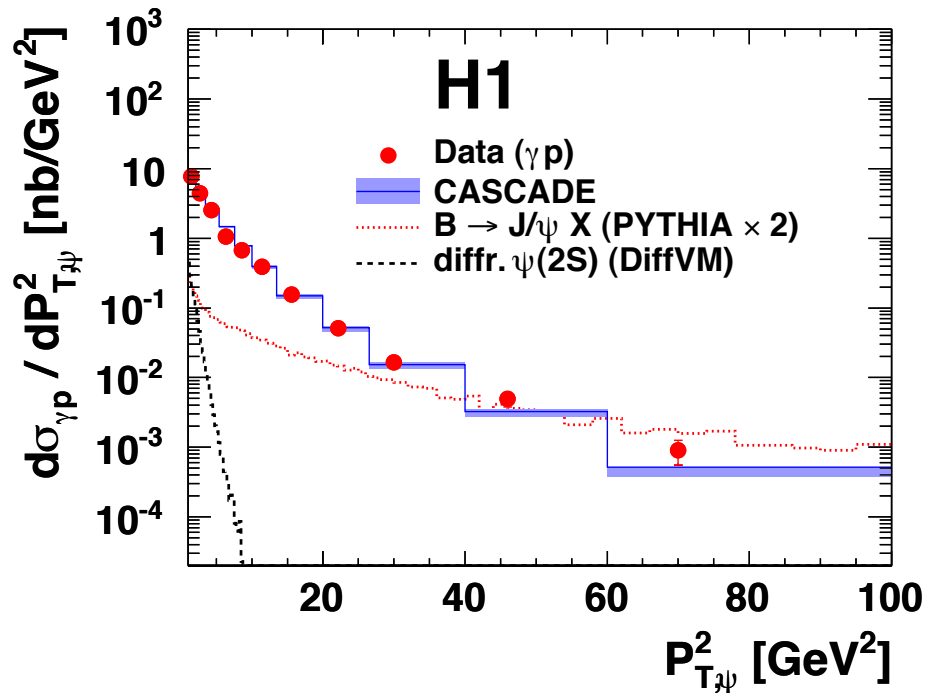
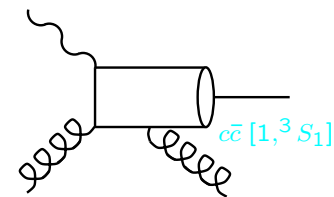


- CCFM evolution equation
 - k_t - unintegrated gluon density
 - contains NLO components
- M.Ciafaloni et al, 1988

CCFM implemented in Monte Carlo event generator CASCADe H.Jung, 2001

K $_t$ -factorization (CSM) as implemented in CASCADe describes HERA data very well
out of the box match with data / no need for CO and/or complex reweighting etc.

J/ ψ Production in k_T -Factorization



Test against elasticity distribution z :

Shape well described, normalization also ok

out of the box match with data / no need for CO, reweighting etc.

J/ψ Helicity Distributions

- α and ν from angular distributions

$$\frac{1}{\sigma} \frac{d\sigma}{d \cos \theta^*} \propto 1 + \alpha \cos^2 \theta^*$$

$$\frac{1}{\sigma} \frac{d\sigma}{d \phi^*} \propto 1 + \frac{\alpha}{3} + \frac{\nu}{3} \cos^2 2\phi^*$$

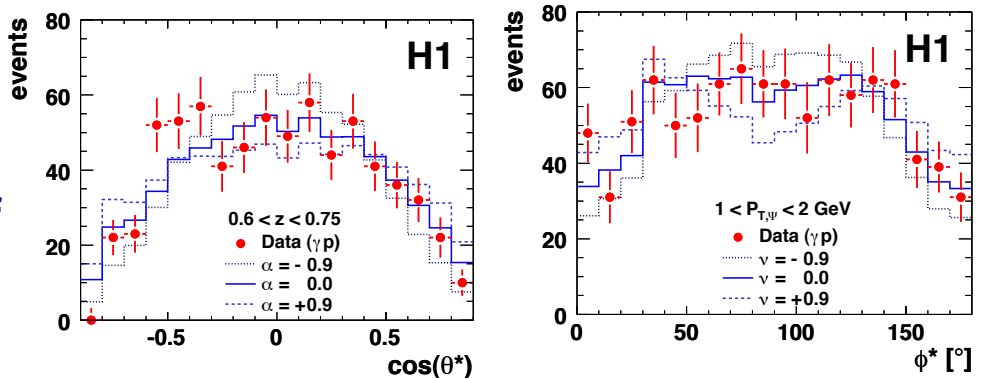
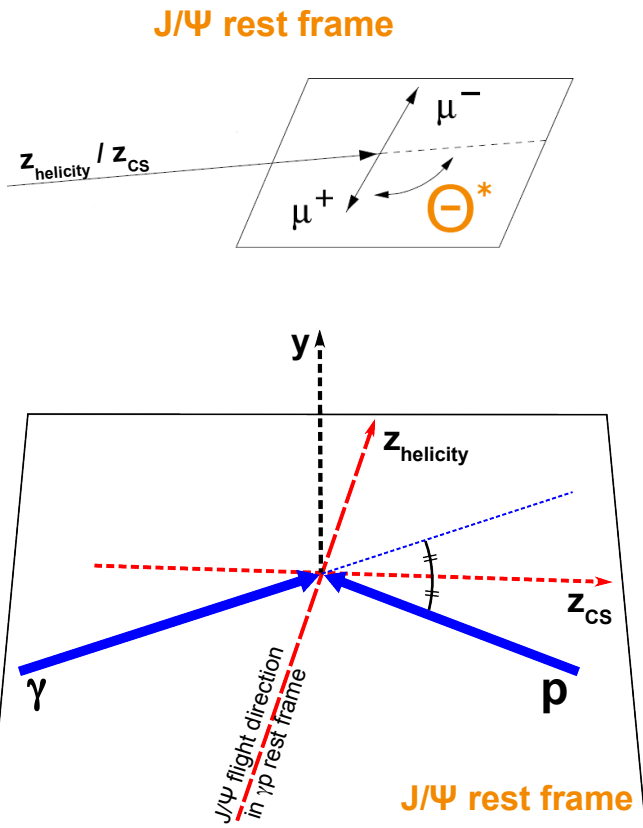
- Two complementary frames:

- Helicity: z defined by J/ψ direction in γp rest frame
- Collins Soper: z defined by bisector of γ and p in J/ψ rest frame

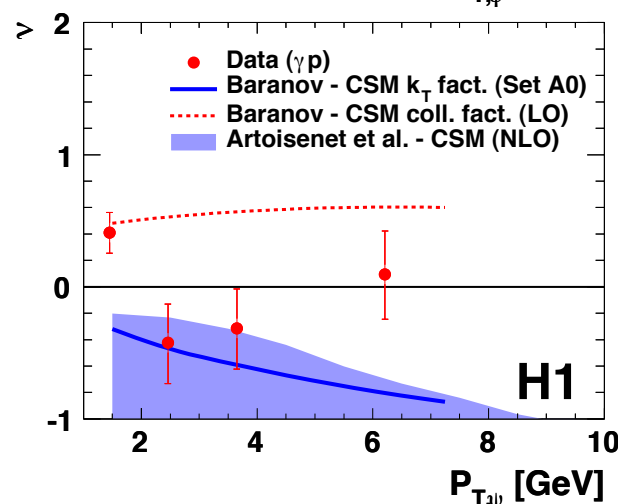
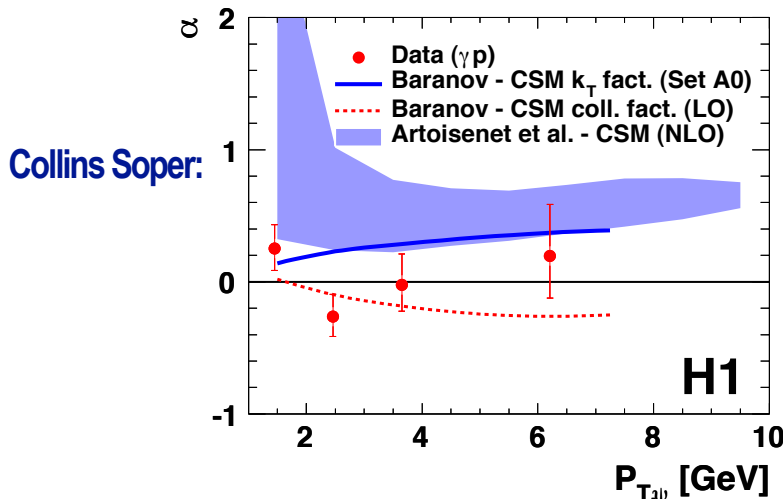
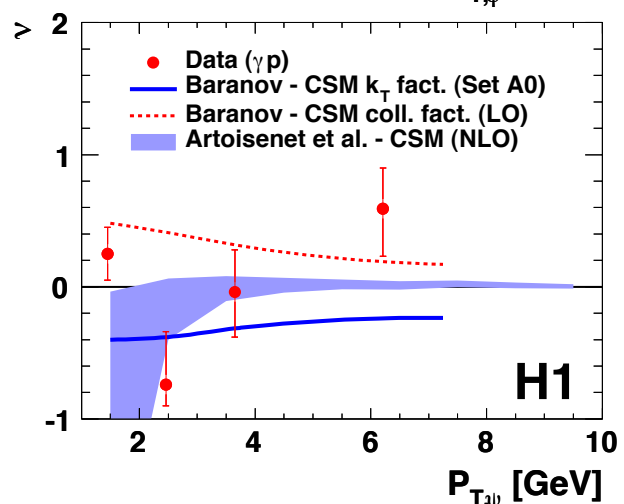
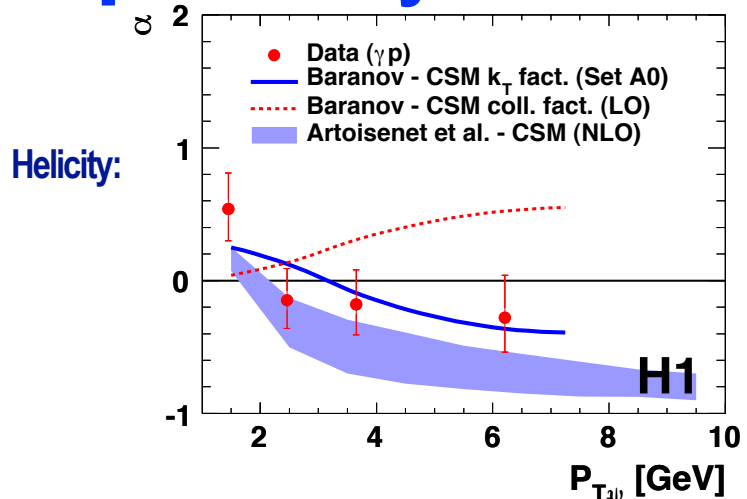
- Projections onto x,y,z give:

- $z \propto \cos \theta^*$
- $y \propto \sin \theta^* \sin \phi^*$
- $x \propto \sin \theta^* \cos \phi^*$

- Measurement: minimize χ^2 by variation of angular distributions at generator level



J/ ψ Helicity Distributions



New calculations in NLO and k_T -factorization available

k_T -factorization and CSM (NLO) show correct trends - within large errors

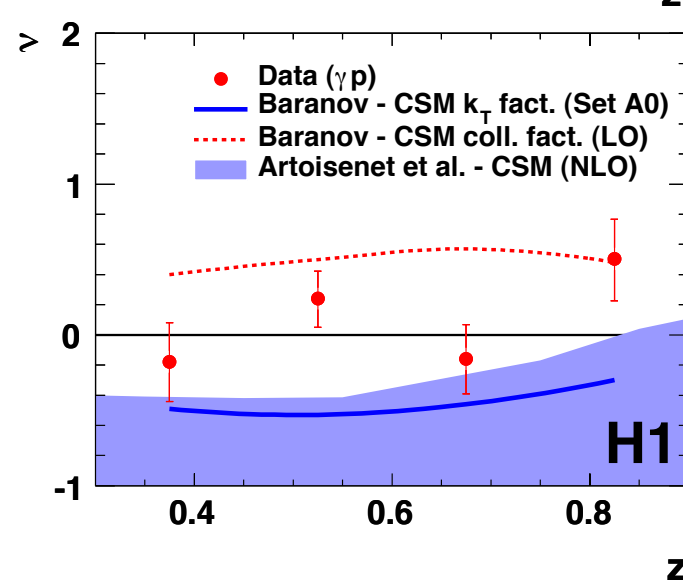
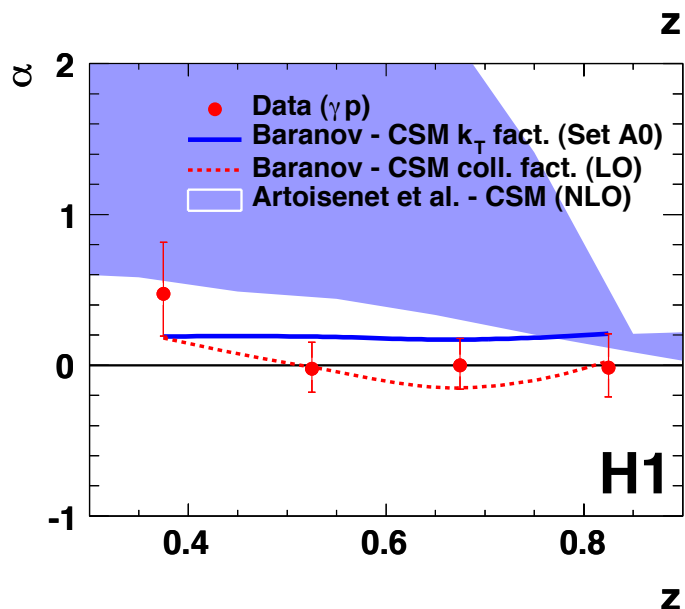
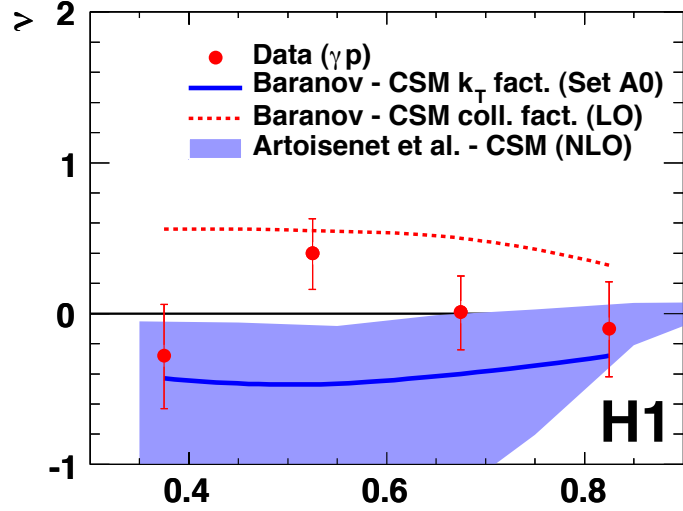
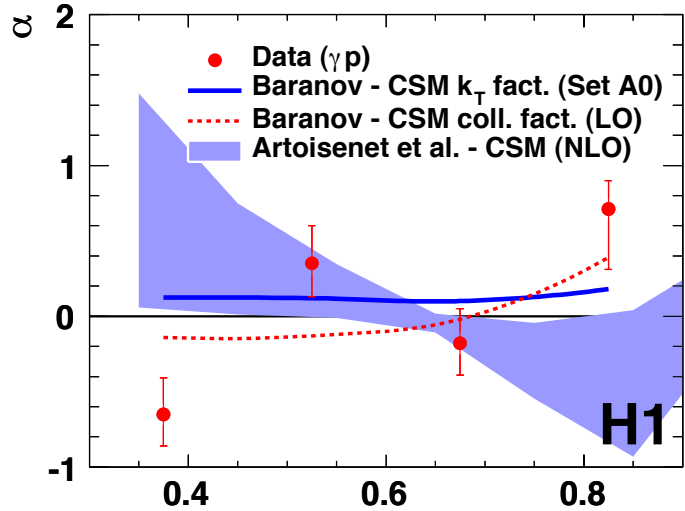
Note: α changing sign going from LO to NLO

Summary

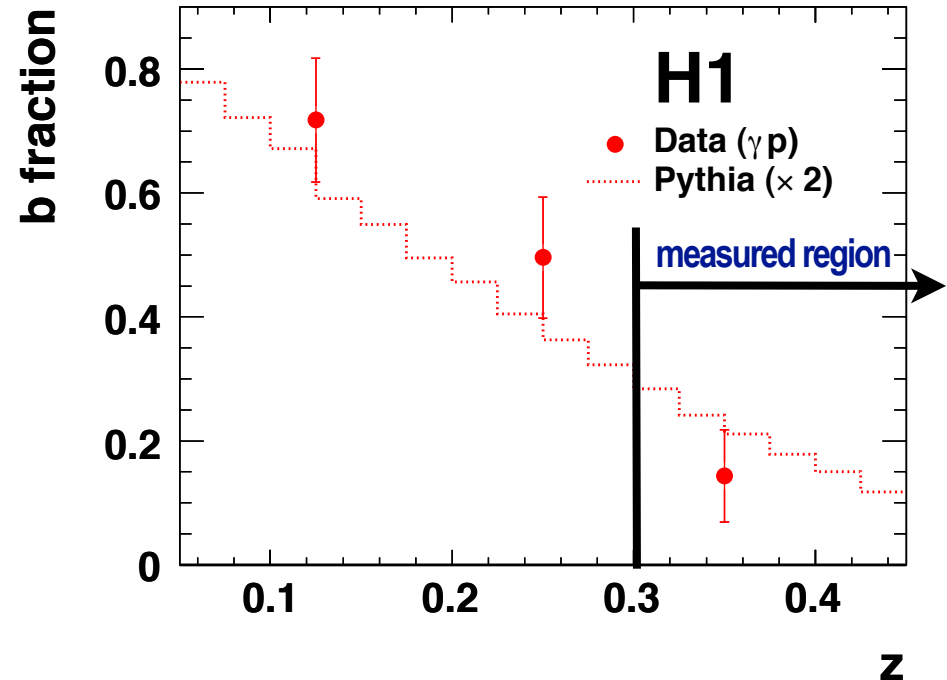
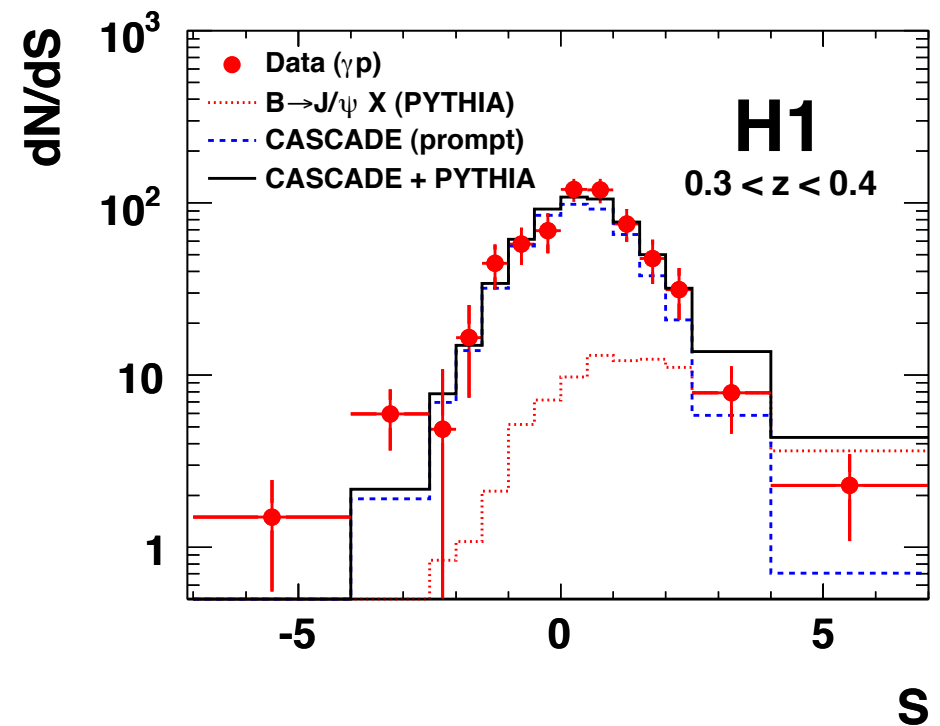
- Measurements of Inelastic Charmonium Production:
 - H1: cross sections and polarization ($e\gamma$ and γp) final publication just out / reported here
 - ZEUS: polarization (γp) published - final cross section measurements to come
- Reconstruction of final state kinematics: elasticity z (fractional photon energy carried by J/ψ in p rest frame):
Sensitivity to final state QCD radiation, distinguish between different models and production regimes
- Detailed comparisons of H1 data with several recent calculations:
 - CSM (NLO) describes shape of data rather well, polarization ok
 - Normalization too low - recent choice of scale - large normalization uncertainties
 - This picture is largely consistent between HERA and Tevatron
 - CS+CO (NLO): first x-sec. calculations of color octet contributions to next-to-leading order are available now for HERA.
 - Failure describing the elasticity distribution z
 - Full determination of LDME (NLO) requires full calc. of ME for Hadroproduction + fit of Tevatron data (underway)
 - Test of NRQCD factorization / universality of LDME still to be done
 - Kt-factorization (CSM) does a good job describing the HERA data out-of-the box
 - Similar in shape as CSM (NLO), normalization and polarization ok.
 - The multi-purpose MC generator CASCADE implements k_t -factorization (CCFM), available for $e\gamma$, γp , $p\bar{p}$, pp

Backup

Polarization Measurements as fct of z



Lifetime Distribution / Feed Down from B decays



Fraction of J/ψ coming from B decays measured to be small
(~15 % in lowest bin of the prompt production measurement, $z > 0.3$)