



On multiple gluon exchange in J/ψ hadroproduction

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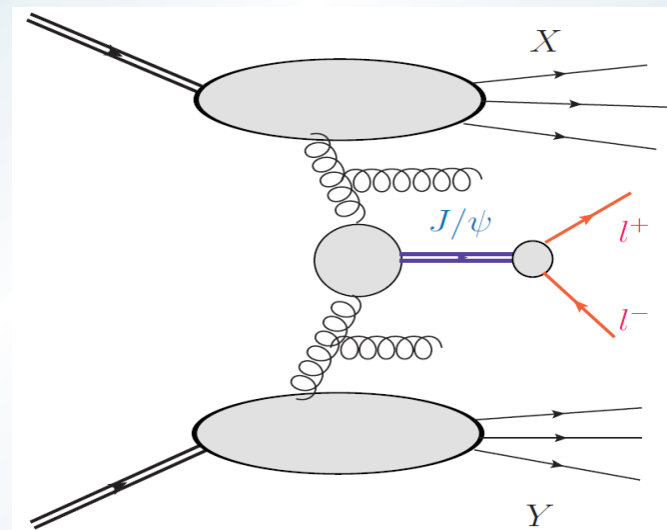
DIS Warsaw: 30-04-2014

Outline

- Goal: estimate magnitude of rescattering correction in heavy vector meson hadroproduction
- Sketch of the current status of theory for VM hadroproduction: approaches, strong and weak points
- Motivation
- Description of our approach
- Results for J/ψ , interpretation and outlook
 - Work in progress, in collaboration with M. Sadzikowski
 - So far: estimates of rescattering corrections, not yet a complete cross-section analysis

Prompt quarkonia hadroproduction: what is measured

- The process at the LHC
 $pp \rightarrow XY J/\psi \rightarrow XY \text{ leptons}$
- Sources of J/ψ :
 - direct production
 - feed down from ψ' , χ
 - feed down from b-hadrons
- Features:
 - abundant, clean signal
 - perturbative
 - pT and y dependence
 - polarisation dependence



Large and growing set of data:

RHIC, Tevatron;

LHC: ATLAS, CMS, LHCb

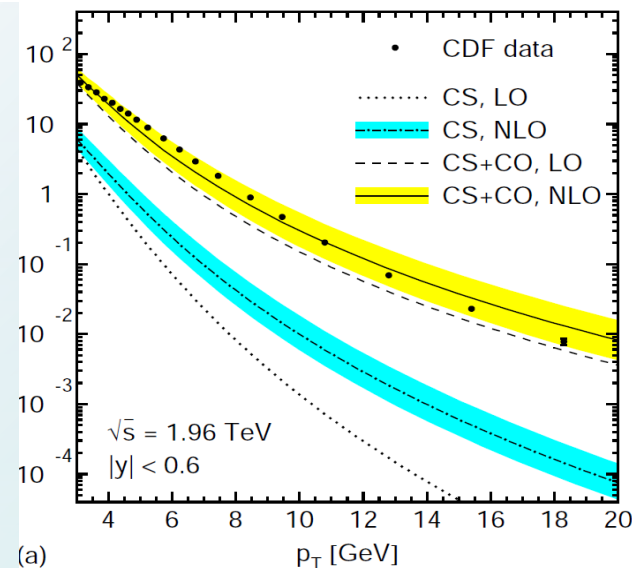
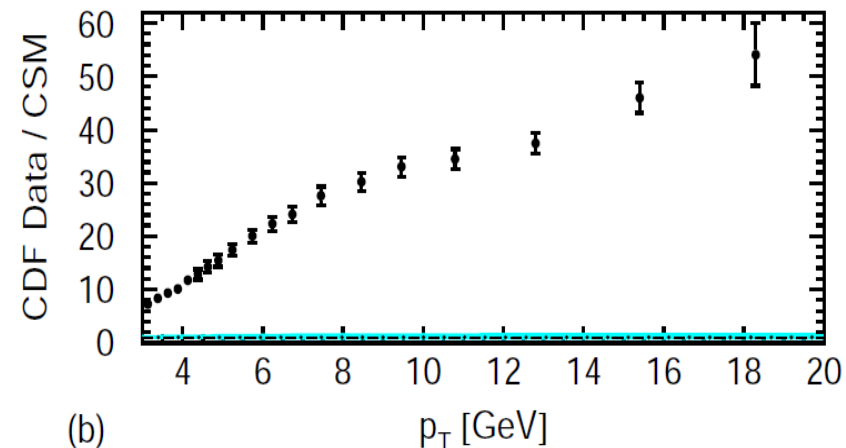
Collisions with nuclei: ALICE

Also ψ' , Upsilon (+ excited)
quarkonia

Production mechanism: interesting physics

- Heavy vector quarkonia:
need for 3 gluons in matrix element
- Spectacular failure of standard, collinear LO QCD calculations, especially at large p_T
- Ways out:
 - color octet mechanism (NRQCD)
 - kt-factorisation
 - higher orders color singlet
 - rescattering
 - color evaporation

M. Butenschoen, B.Kniehl,
Phys.Rev.Lett. 106 (2011) 022003

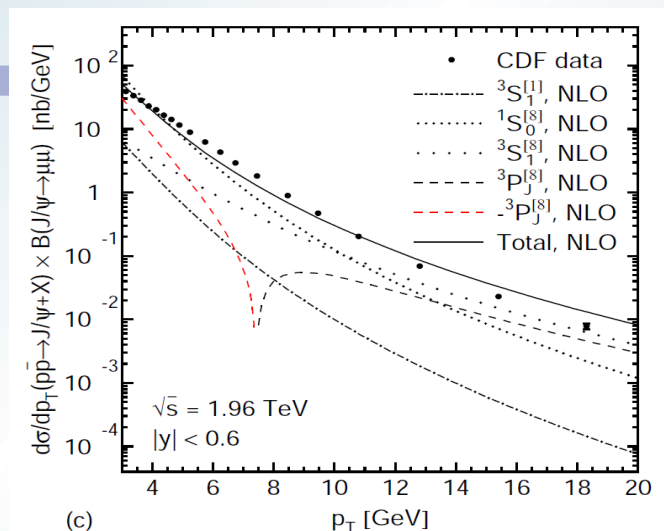


Color octet mechanism

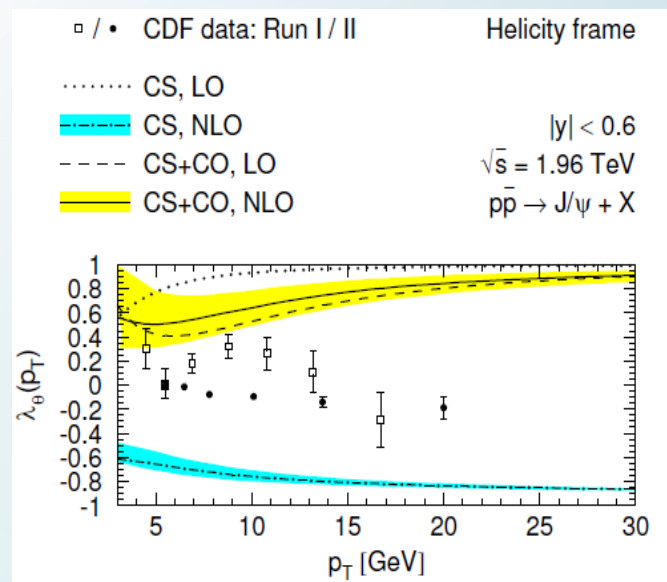
- Basis: NRQCD expansion of meson wave function– in powers of $1/M$
- Q-anti Q gluon Fock component: with Q-anti Q in color octet and various NLO angular momentum sectors (like hydrogen atom spectroscopy)
- Scaling of such octet components $O(v) \sim O(\alpha_s)$
- Alternative picture: universal (environment-independent) fragmentation probability of octet Q-anti Q pair into vector meson
- Computed in collinear QCD at NLO, including polarisations

Success and problems of color octet mechanism

- A few partonic channels leading to components with different p_T -shapes
- With corresponding free fit parameters:
 p_T -dependence of cross sections well reproduced
- However: polarisation description is not fully satisfactory: neither at LO nor at NLO



M. Butenschoen, B.Kniehl,
 Phys.Rev.Lett. 106 (2011) 022003



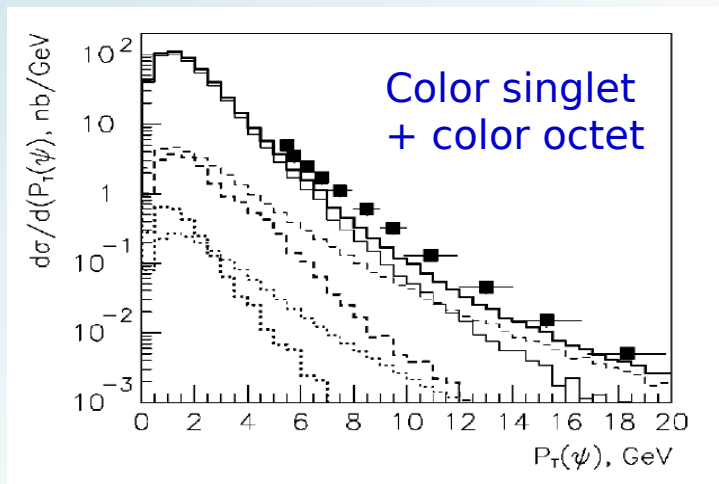
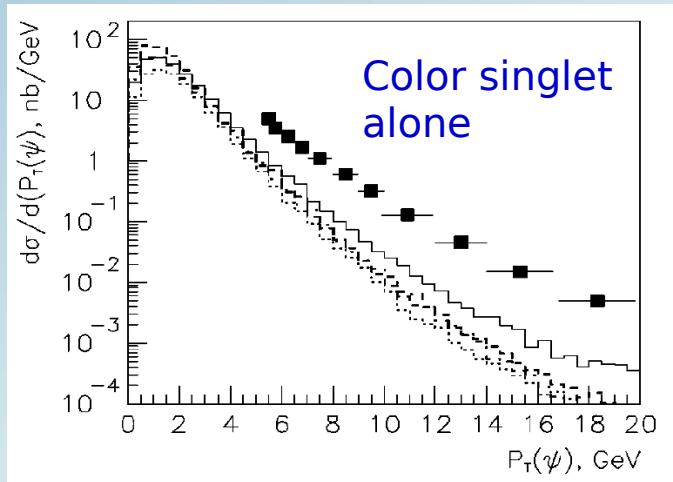
M. Butenschoen, B.Kniehl,
 Phys.Rev.Lett. 108 (2012) 172002

K_T - factorisation

- Meson p_T-shapes – at LO highly sensitive to incoming parton k_T
- k_T-factorisation approach: based on unintegrated distributions of partons with non-zero k_T and off-shell matrix elements from pQCD
- May be combined with NRQCD picture of meson wave function and color octet mechanism or rely upon the color singlet assumption
- Not fully clear picture: Tevatron data seem to require color octet, LHC data were described with color singlet alone

Kt-factorisation – glimpse of results

Tevatron, 2002

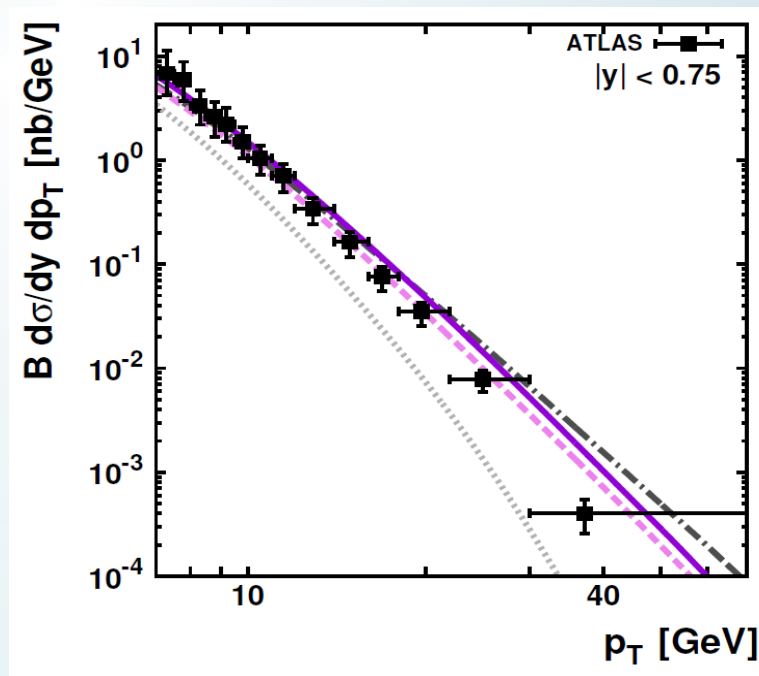


S. P. Baranov, PHYSICAL REVIEW D
66, 114003, 2002

LHC data are well described in kT factorisation with singlet alone

Tevatron data required large octet contribution → unclear picture

LHC, 2011



S. P. Baranov, A.V. Lipatov, N.P.
Zotov, 2011

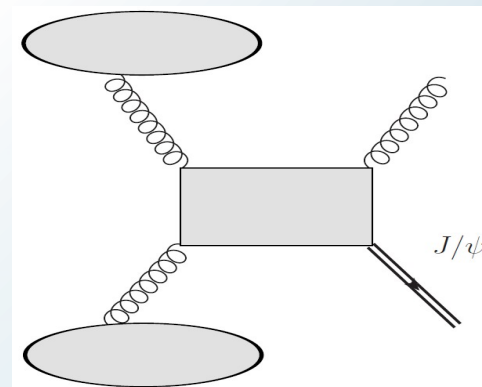
Potentially important color singlet rescattering

Importance of rescattering in VM hadroproduction stressed by Khoze, Martin, Ryskin and Stirling (2004)

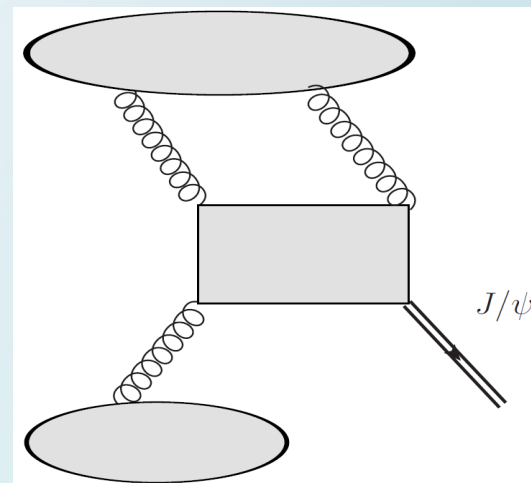
Motivation:

- Matrix elements at the same order of pQCD as the other contributions
- Double gluon density involved
- Large hadron collision energy \rightarrow small x of incoming gluons \rightarrow double density / single density $\gg 1$: enhancement
- However: double gluon density \rightarrow twist 4 \rightarrow power suppression with process scale (transverse mass)
- KMRS results: very encouraging, but leaving quite some space for detailed calculations

- Standard color singlet: gluon emission

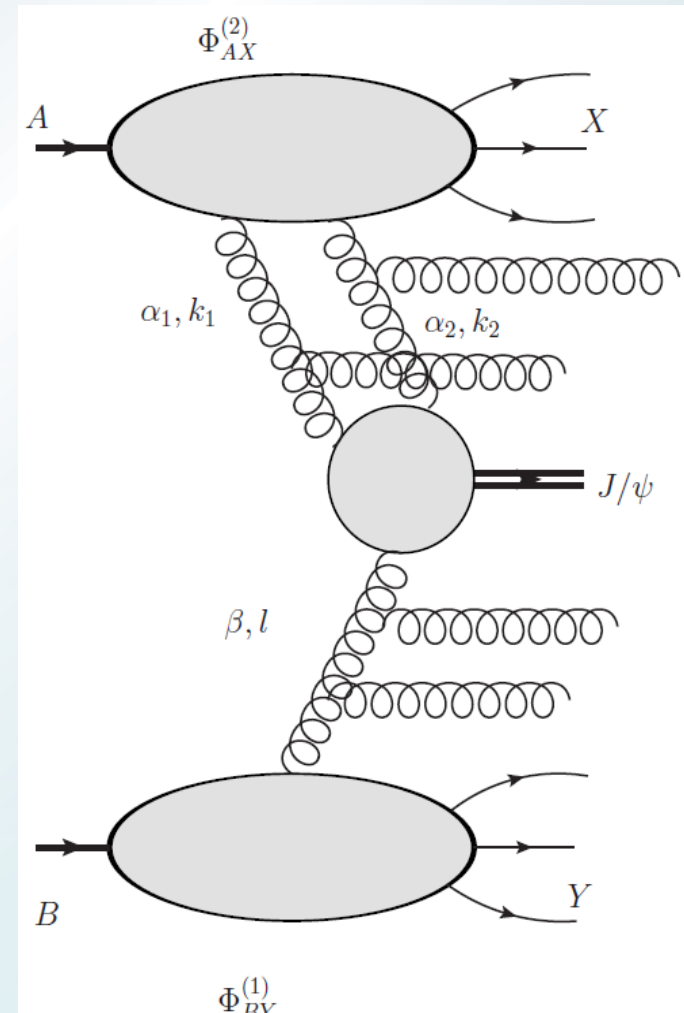


- Singlet rescattering: double gluon



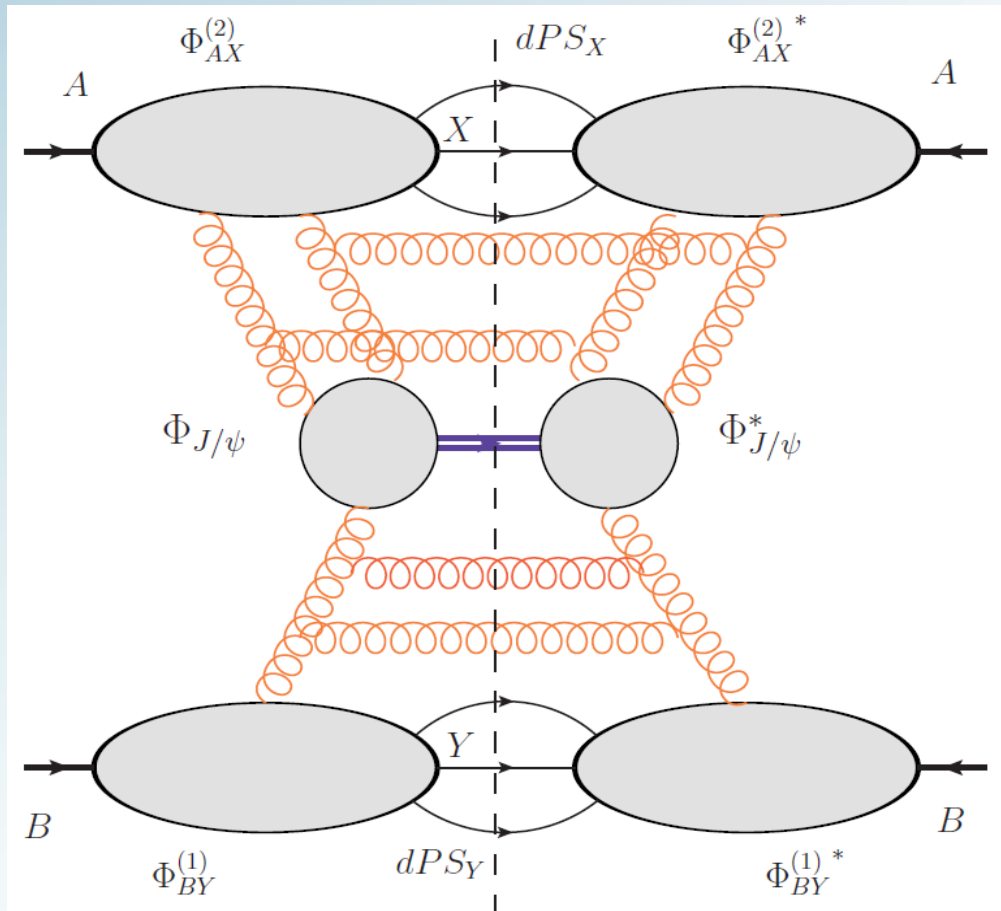
High energy amplitude: Ingredients

- High energy factorisation
- Single and double unintegrated gluon distributions emerge
- Off-shell $3g \rightarrow J/\psi$ ($3 \rightarrow 1$ particle) matrix element (not leading to partonic cross-section!)
- Impact parameter dependence in double gluon distribution is crucial

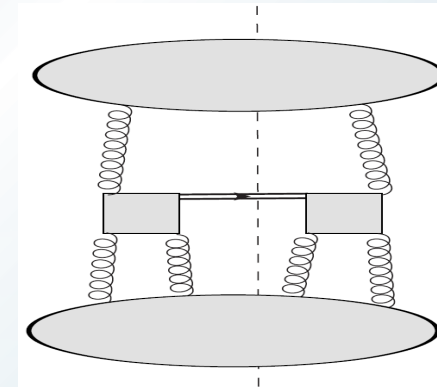


Cross-section and interference

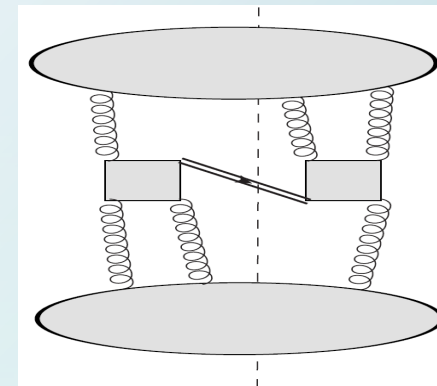
- Leading contribution: 2 and 4 gluon t-channel states



- Also leading: flipped diagram - incoherent sum



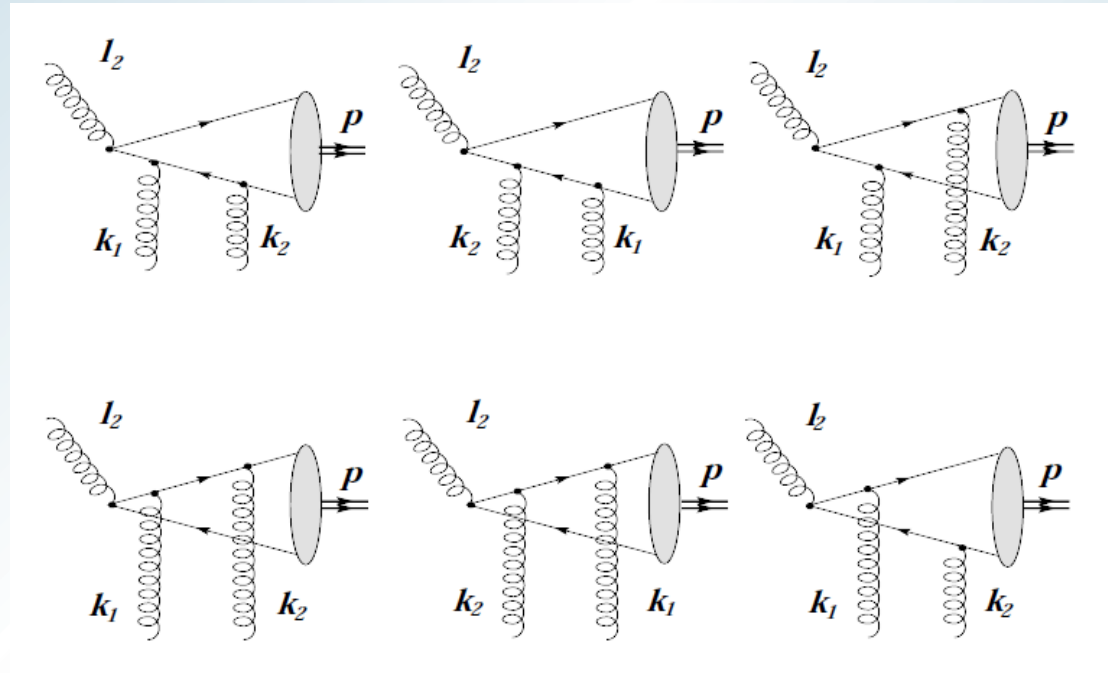
- Interference term: subleading 3 gluon t-channel evolution, may be neglected



3 gluon \rightarrow J/psi vertex

Impact factor:
already known

$$\int d\beta_{k_1} \mathcal{S}_{\mu'_2 \nu'_1 \nu'_2}^{\lambda_2 \kappa_1 \kappa_2} (J/\psi) \frac{p_A^{\mu'_2} p_B^{\nu'_1} p_B^{\nu'_2}}{s}$$

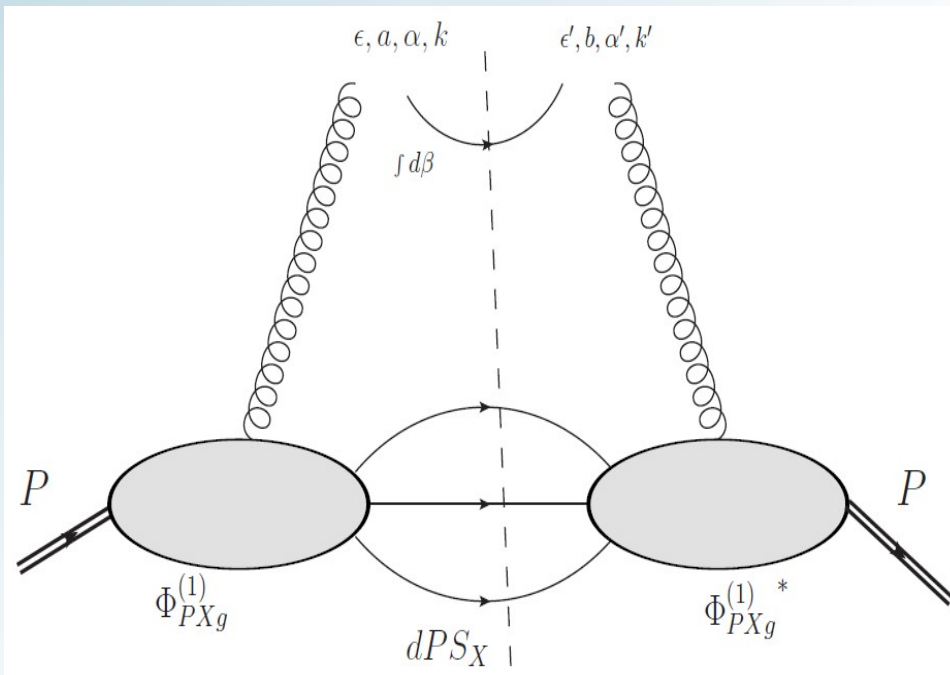


[Bzdak, Cudell, Motyka, Szymanowski]

- Impact factor computed with the NR meson wave function
- Safe in the infra-red

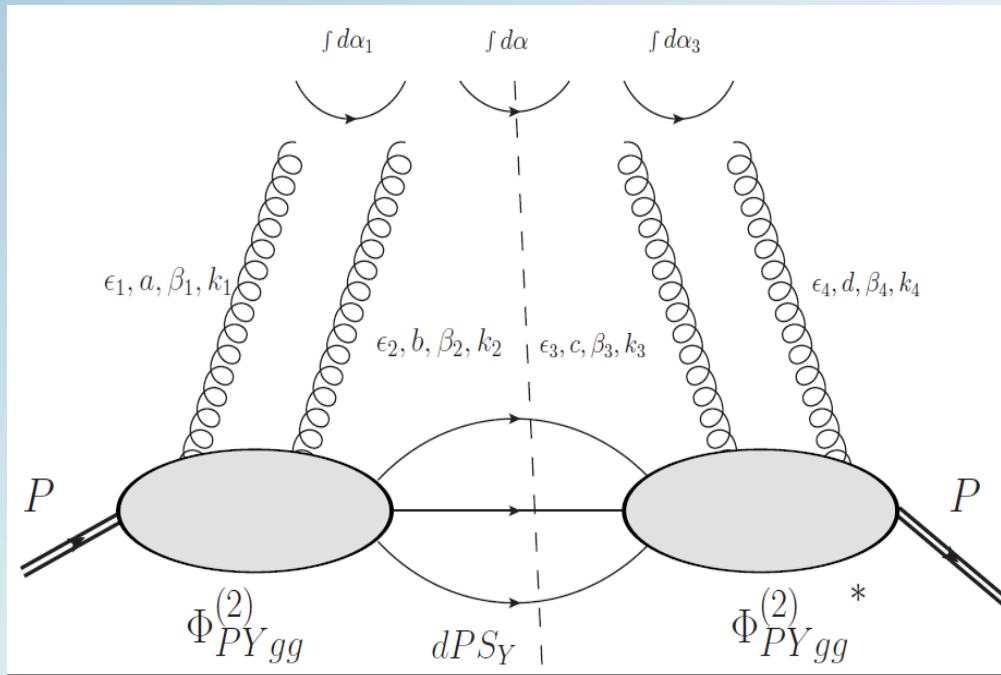
Unintegrated gluon distribution

To relate impact factors with unintegrated gluon distribution we apply Collins-Ellis trick: 'nonsense gluon polarisations'



$$\int d\alpha_l \Phi_{2,p}^{b_1 b_2}(\alpha_l, \beta, l) \sim f(\beta, l^2) \delta^{b_1 b_2}$$

Four gluon amplitude in proton



- The phase-space integrated impact factor for four gluons related to four gluon amplitude in proton
- Dominant color-momentum structure: two (nonforward) ladders – double gluon distribution

$$\int [d\alpha_i] \Phi_{4,p}^{a_1 a_2 a_3 a_4}(\{\alpha_i\}, \{\beta_i\}, \{k_i\}) \sim G_4(\beta; \beta_1, \beta_3; q, k_1, k_3)$$

Double gluon distribution: factorized approximation

- Four gluon amplitude splits into two color singlets
- Intrinsic momentum in ladder > total momentum transfer
- Locality in impact parameter

$$\begin{aligned}
 G_4(\{\beta_i\}, \{k_i\}) &\longrightarrow f(\beta_1, \beta - \beta_1; k_1, q - k_1) \delta^{a_1 a_3} f(\beta_2, -\beta - \beta_2; k_2, -q - k_2) \delta^{a_2 a_4} \\
 &\longrightarrow f^{\text{off}}(\beta_1, \beta; k_1) \tilde{S}(q) \delta^{a_1 a_3} f^{\text{off}}(\beta_2, -\beta; k_2) \tilde{S}(-q) \delta^{a_2 a_4} \\
 &\longrightarrow f^{\text{off}}(\beta_1, \beta; k_1) S(b_1 - b) \delta^{a_1 a_3} f^{\text{off}}(\beta_2, -\beta; k_2) S(b_2 - b) \delta^{a_2 a_4}
 \end{aligned}$$

Factorized Ansatz + symmetries of the amplitudes (consistent with AGK) :

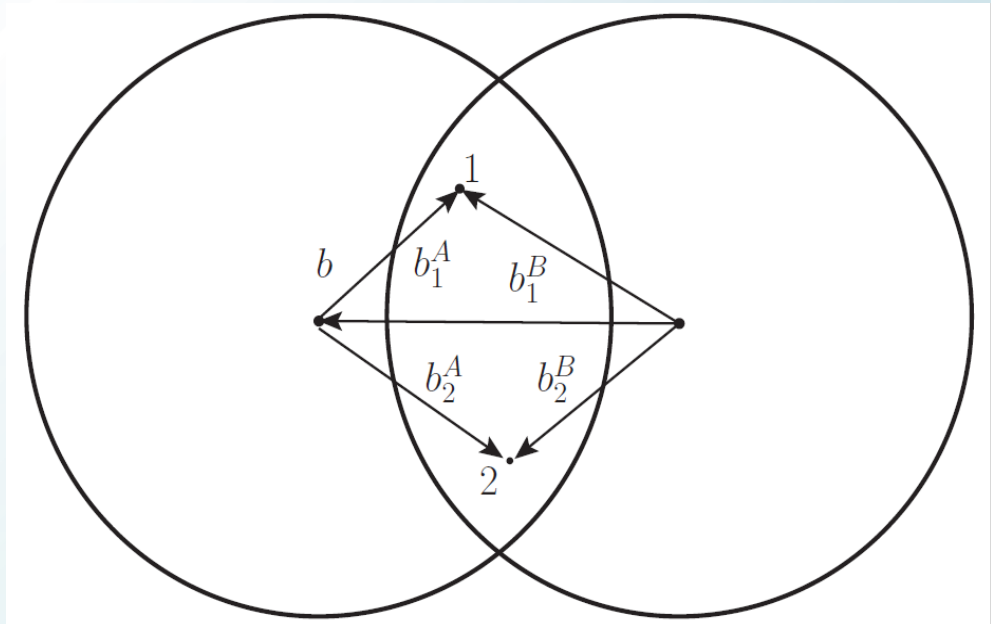
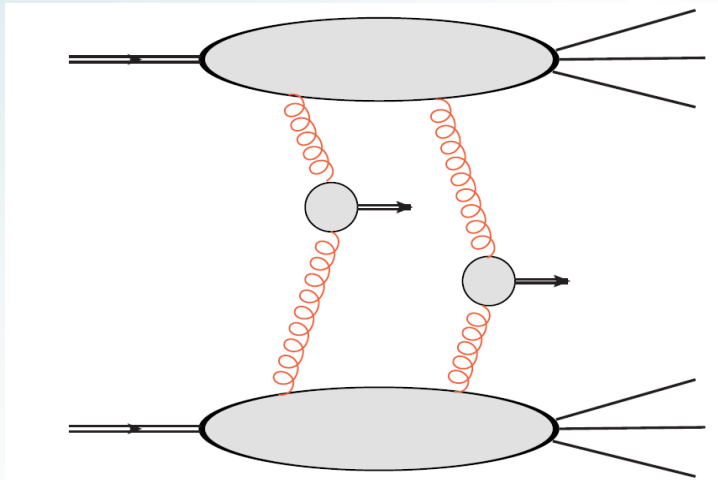
$$\begin{aligned}
 \int d\alpha_i \Phi_{4,p}^{a_1 a_2 a_3 a_4}(\{\alpha_i\}, \{\beta_i\}, \{k_i\}) &= \mathcal{N} [\delta^{a_1 a_2} \delta^{a_3 a_4} f(\beta_1, \beta_2; k_1) \tilde{S}(k_1 - k_2) f(\beta_2, \beta_4; k_3) \tilde{S}(k_3 - k_4) \\
 &\quad + \delta^{a_1 a_3} \delta^{a_2 a_4} f(\beta_1, \beta_3; k_1) \tilde{S}(k_1 - k_3) f(\beta_2, \beta_4; k_2) \tilde{S}(k_2 - k_4) \\
 &\quad + \delta^{a_1 a_4} \delta^{a_2 a_3} f(\beta_1, \beta_4; k_1) \tilde{S}(k_1 - k_4) f(\beta_2, \beta_3; k_2) \tilde{S}(k_2 - k_3)
 \end{aligned}$$

Determining the normalisation

- Normalisation constant in relation of double gluon density and the 4 gluon proton impact factor obtained from analysis of double hard event using collinear expressions compared to full kT amplitudes

$$d\sigma_d = g(\alpha_1, \mu^2)g(\beta_1, \mu^2) d\hat{\sigma}_1(\alpha_1, \beta_1) g(\alpha_2, \mu^2)g(\beta_2, \mu^2) d\hat{\sigma}_2(\alpha_2, \beta_2) \\ \times \int d^2b d^2b_1^A d^2b_2^A S(b_1^A)S(b - b_1^A)S(b_2^A)S(b - b_2^A)$$

$$d\sigma_d = \frac{d\sigma_1 d\sigma_2}{\sigma_{\text{eff}}}$$



Final formula

$$\frac{d^2\sigma_{pp\rightarrow J/\psi X}}{dY dp_{\perp}^2} = \mathcal{N} \alpha_s^3 R_{\text{sh}}^2 \int d^2k d^2k_1 \frac{f(\beta, \mathbf{p} - \mathbf{k}) f(\alpha, \mathbf{k}_1) f(\alpha, \mathbf{k} - \mathbf{k}_1)}{[(\mathbf{p} - \mathbf{k})^2 k_1^2 (\mathbf{k} - \mathbf{k}_1)^2]^2} \\ \times |V_{J/\psi}(\alpha, \beta; \mathbf{k}_1, \mathbf{k} - \mathbf{k}_1, \mathbf{p} - \mathbf{k}; \epsilon)|^2 \int d^2q \tilde{S}^2(\mathbf{q}) + (\alpha \leftrightarrow \beta, p_A \leftrightarrow p_B)$$

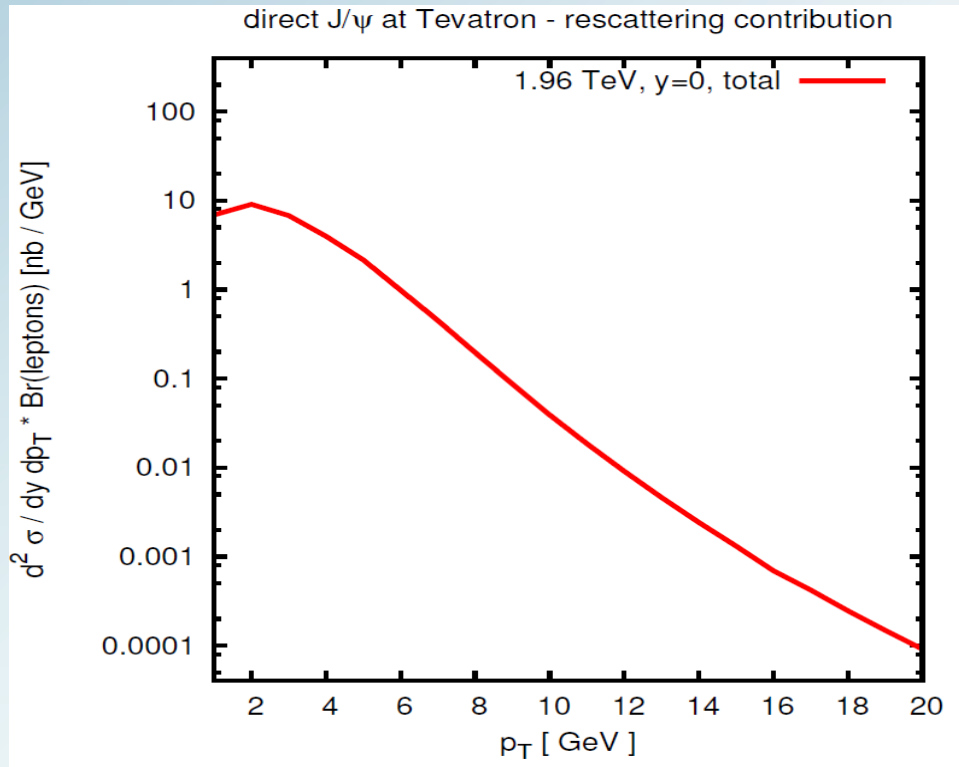
- Leading order in strong coupling constant
- Proportional to square of gluon density
- Power suppressed, subleading twist

Calculation details

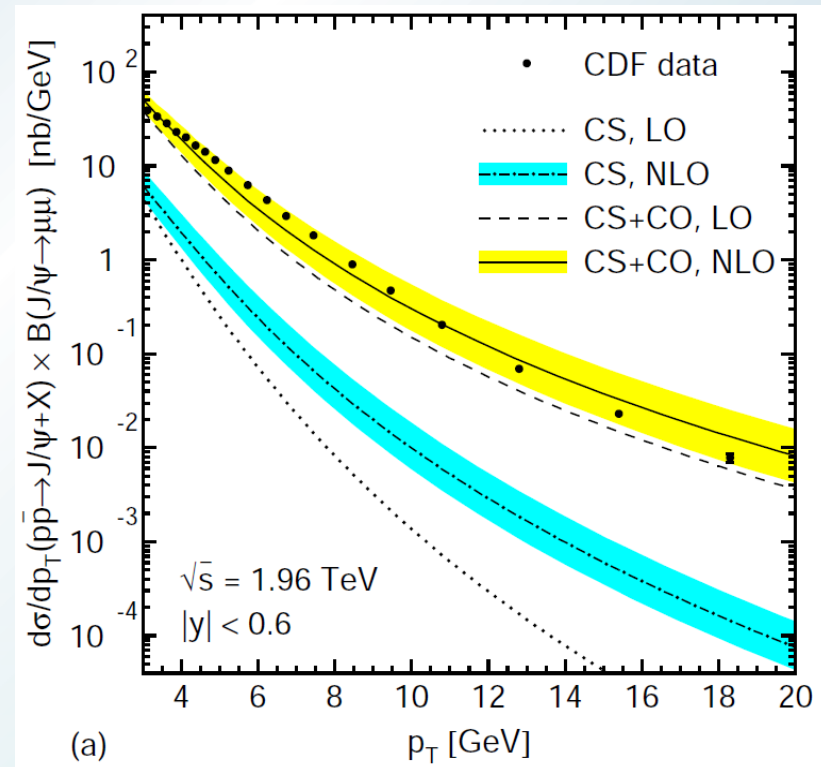
- Unintegrated gluon: KMR procedure with CT10 (NLO) – used for plots and MSTW – similar results
- Off-diagonal gluon densities: inclusion of Shuvaev factors
- $\alpha_s (M_c^2 + k^2)$ - running coupling scale evaluated “locally”
- Quark mass $M_c = M_\psi / 2$
- Impact parameter size for double parton density
 $R \sim 1.7 / \text{GeV} \rightarrow \sigma_{\text{eff}} = 15 \text{ mb}$

Results: Tevatron

Rescattering contribution: (new)



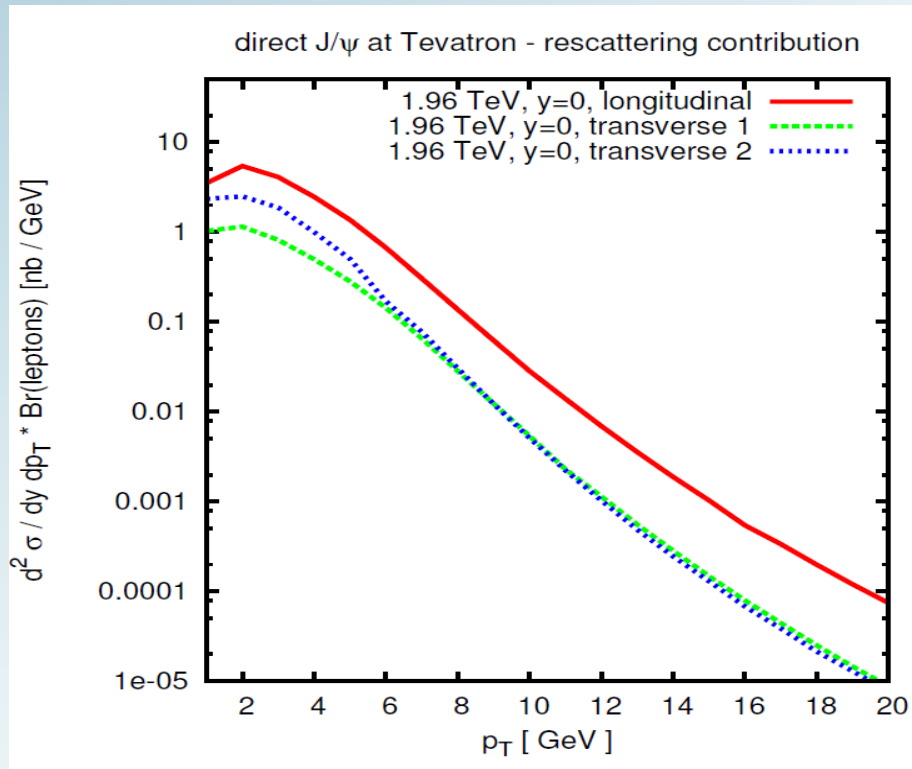
Reference: data and COM at NLO
M. Butenschoen and B. Kniehl,
Phys. Rev. D84 (2011) 051501



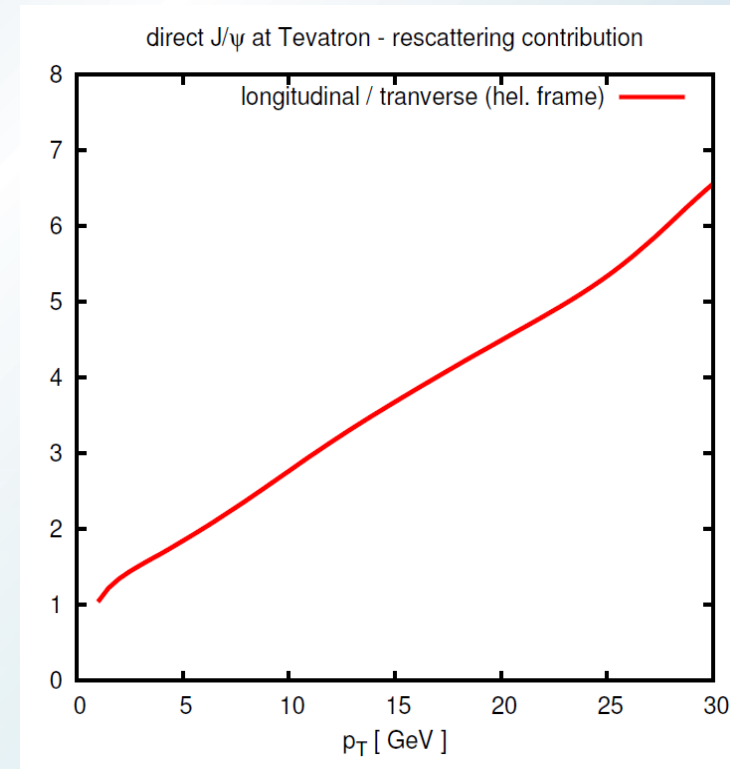
- Color singlet rescattering may make up to 25% of the total cross section at moderate p_T (like CSM at NLO)
- Shape: steep, power suppression manifest, significantly steeper than Khoze-Martin-Ryskin-Stirling estimates, total cross-sect. < KMRS

Results: polarisation at Tevatron (helicity frame)

Polarised components



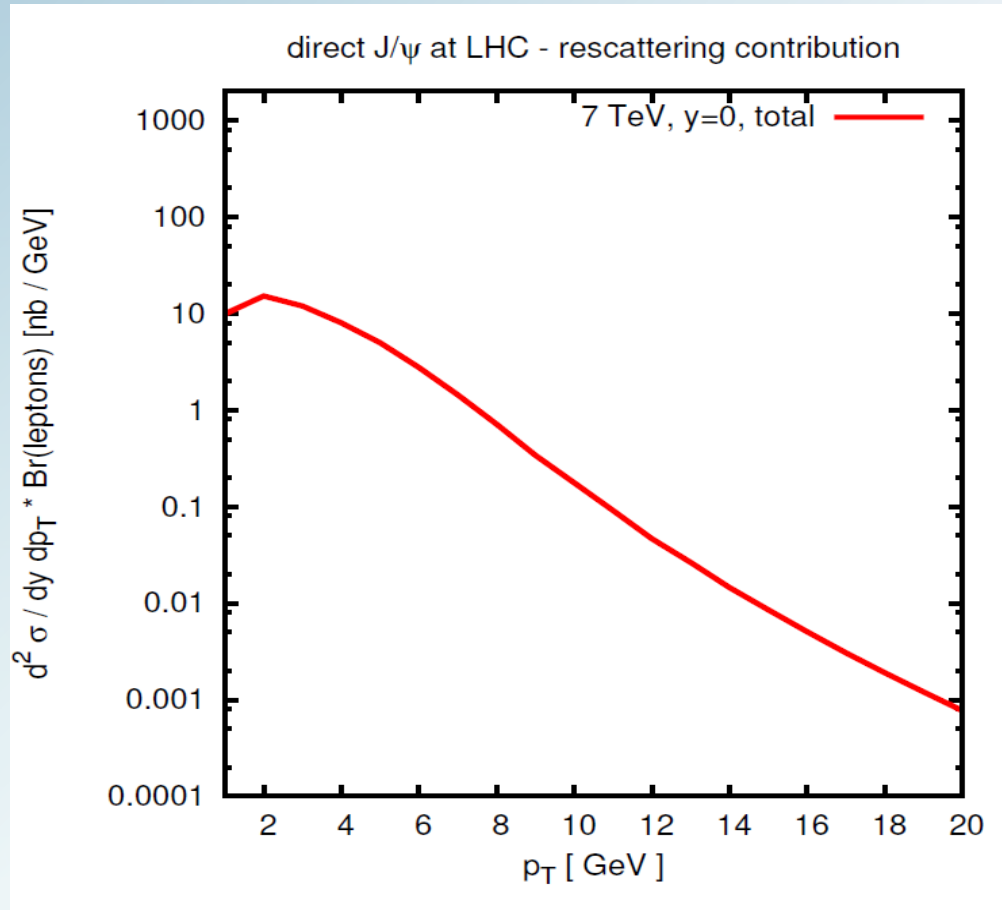
Longitudinal / Transverse



Dominance of longitudinal component grows with p_T

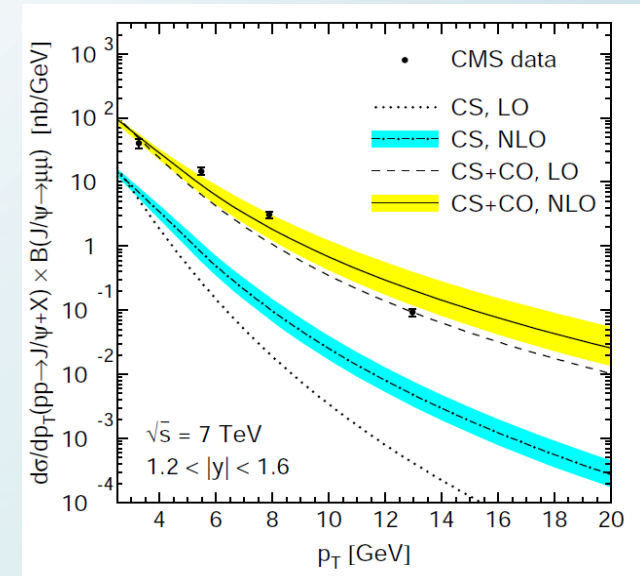
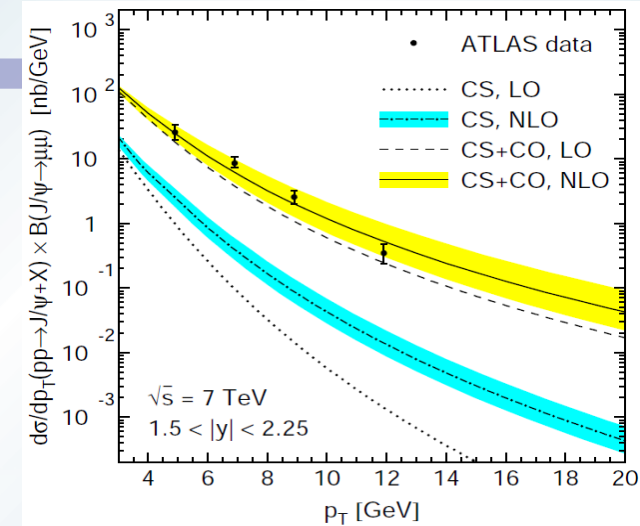
Results: LHC

Color singlet rescattering contribution (new)



- Similar pattern to one found for Tevatron, O(20%) rescattering correction, steeply decreasing

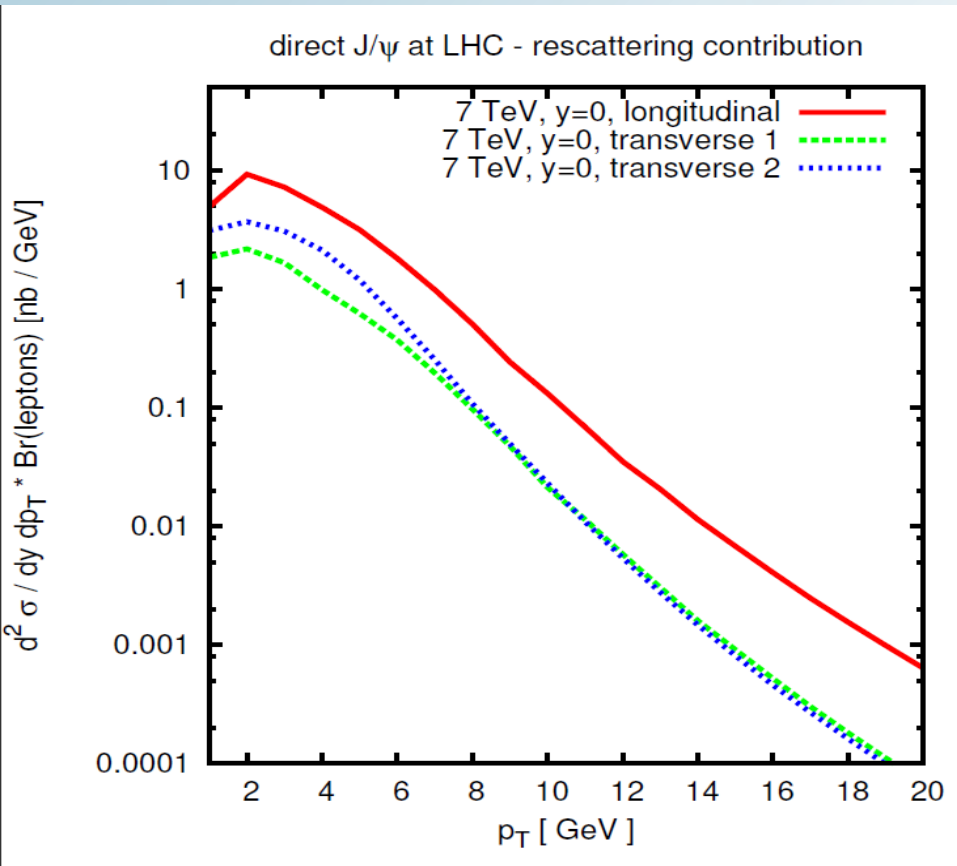
NLO COM Reference



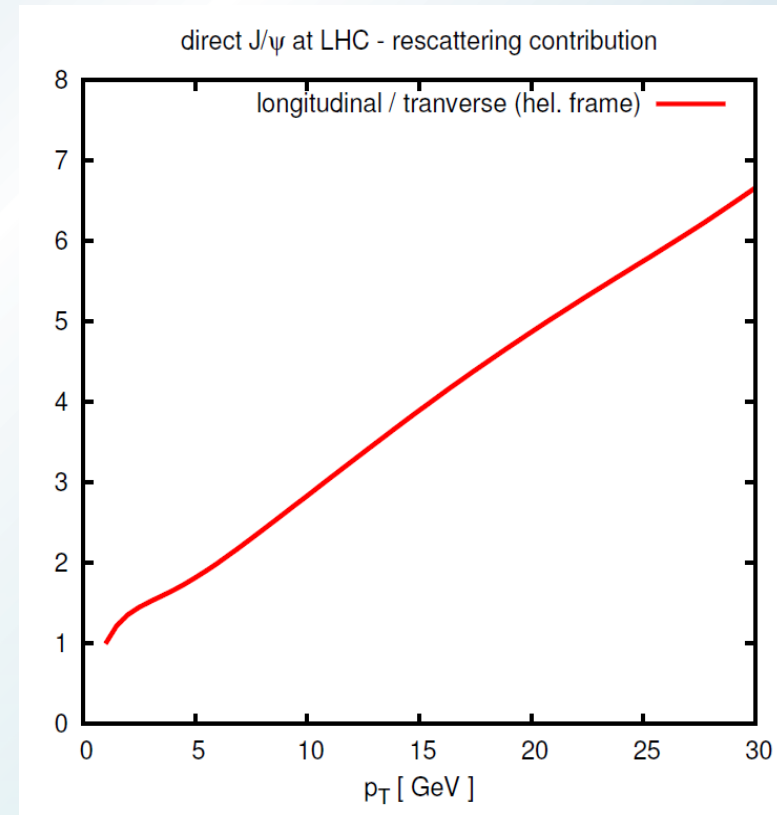
M. Butenschoen and B. Kniehl,
Phys. Rev. D84 (2011) 051501

Results: polarisation at LHC (helicity frame)

Polarised components



Longitudinal / Transverse



Dominance of longitudinal component grows with p_T

Conclusions

- Effects of color singlet rescattering in heavy vector quarkonia hadroproduction were studied in kT-factorisation approach
- The effects are power-suppressed but leading in perturbative expansion and enhanced by large gluon densities
- Color singlet rescattering corrections are sizeable: at Tevatron and LHC: larger than standard color singlet contributions and may make up to 25% of direct J/ψ cross section at moderate p_T
- Large dependence of polarisation composition on p_T was at moderate p_T

Outlook

- Heavy quarkonia hadroproduction receives a lot of experimental attention, high quality data are being provided by ATLAS, CMS, LHCb, ALICE
- Production mechanism is complex: the naïve leading CS contribution fails badly to describe data, 'subleading' effects (color octet, gluon offshellness, rescattering) may be all necessary to describe the data accurately
- The color singlet rescattering component turns out to be sizeable at moderate p_T and introduces strong polarisation effects, so it may affect the COM polarized fits to Tevatron and LHC data
- Other non-standard processes are still to be evaluated
- Interesting to address rescattering in processes with nuclei \rightarrow parton level enhancement expected