



Samantha Dooling, Paolo Gunnellini, Francesco Hautmann, Hannes Jung



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Deutsches Elektronen-Synchrotron (DESY)

Content

Motivation

Phenomenological study of inclusive jet production at the LHC rely on Shower Monte Carlo Event Generators (SMC)

Nonperturbative Corrections from NLO MC

Corrections to perturbative calculations due to multiparton interaction, parton showering and hadronisation

Longitudinal Momentum Shift

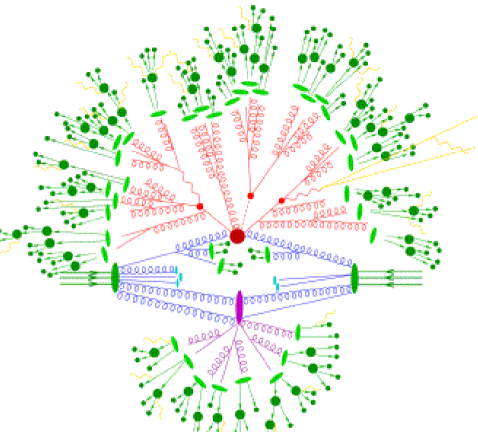
Combining collinear approximation of partons with energy momentum conservation in SMC lead to kinematic changes due to parton showering



Motivation

Measurements of jet final states are important:

- Stringently test of pQCD
- Constrain PDF (at high x)
- Determine strong coupling constant
- In high energy physics experimental data is compared to NLO theory calculations

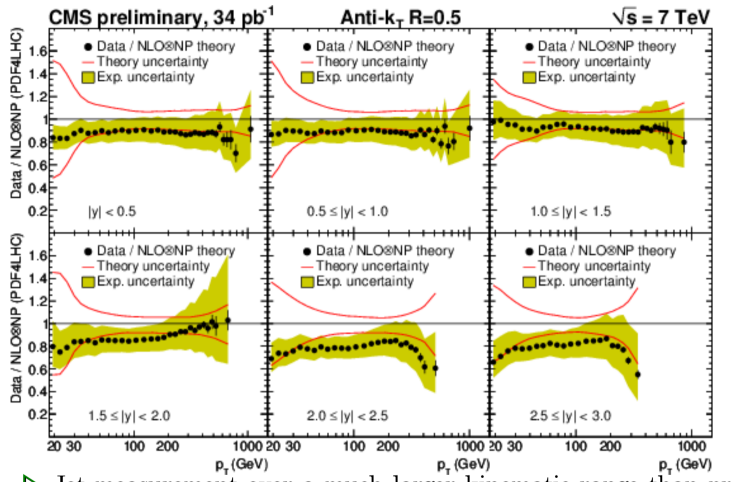


The theoretical predictions for the jet cross sections consist of next-to-leading order (NLO) QCD calculation and a non-perturbative (NP) correction to account for multiparton interactions (MPI) and hadronisation effects.

 \clubsuit Use NLO-matched shower event generator \diamondsuit



Motivation





20 30 100 200 1000 20 30 100 200 1000 20 30 100 200 1000 p_r(GeV)
▶ Jet measurement over a much larger kinematic range than previous collider experiments
▶ Comparison of NLO⊗NP with data shows good agreement at central rapidities, but
▶ Large differences at higher rapidity

 \clubsuit Study the kinematic of the initial state parton shower at high rapidities \diamondsuit



Nonperturbative Correction

In order to compare theory with experimental data corrected to stable particle level, NLO perturbative calculations have to be corrected to account for NP effects by using SMC.

Previously only LO-MC generators were used

$$K_0^{NP} = K_{LO-MC}^{(ps+mpi+had)} / K_{LO-MC}^{(ps)}$$

Combining the NLO parton level calculation and non-perturbative correction derived from LO MC generator, shows a potential inconsistency in treating the first radiative correction differently in the two parts of the calculation.

Alternative method use NLO-MC

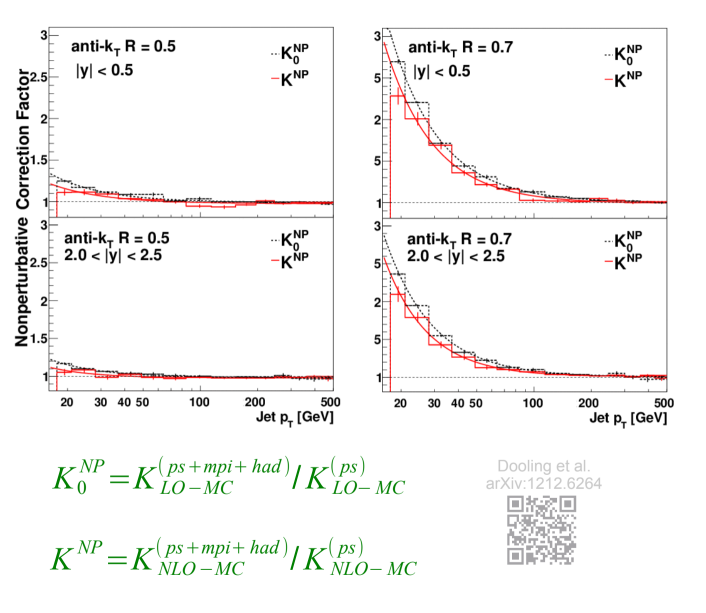
 $K^{NP} = K^{(ps+mpi+had)} / K^{(ps)}_{NLO-MC}$ $K^{PS} = K^{(ps)}_{NLO-MC} / K^{(0)}_{NLO-MC}$

 \clubsuit Study separate corrections factors to single out NP and PS effects \diamondsuit





Nonperturbative Correction

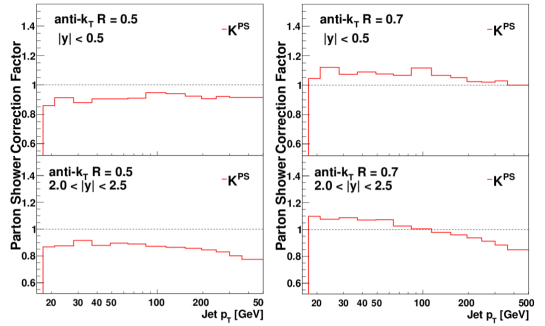


Non-negligible effect from nonperturbative effects at small p_T Difference between LO and NLO correction

Matching of MPI to the
 NLO calculation because the
 MPI p_T scale is different in
 LO and NLO



Parton Shower Correction



• Initial and Final State Parton Shower considered independently

• But they are interconnected: The combined effects cannot be obtained by adding the individual contributions

 ${\bf O}$ ISR largest at low $\mathbf{p}_{_{\mathrm{T}_{*}}}$ FSR significant

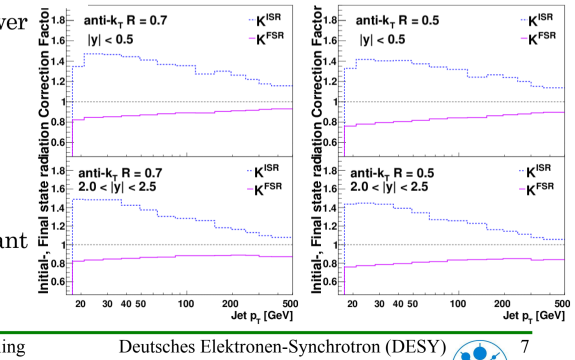
for all $\boldsymbol{p}_{_{\!T}}$

 $K^{PS} = K^{(ps)}_{NLO-MC} / K^{(0)}_{NLO-MC}$



Dooling et al.

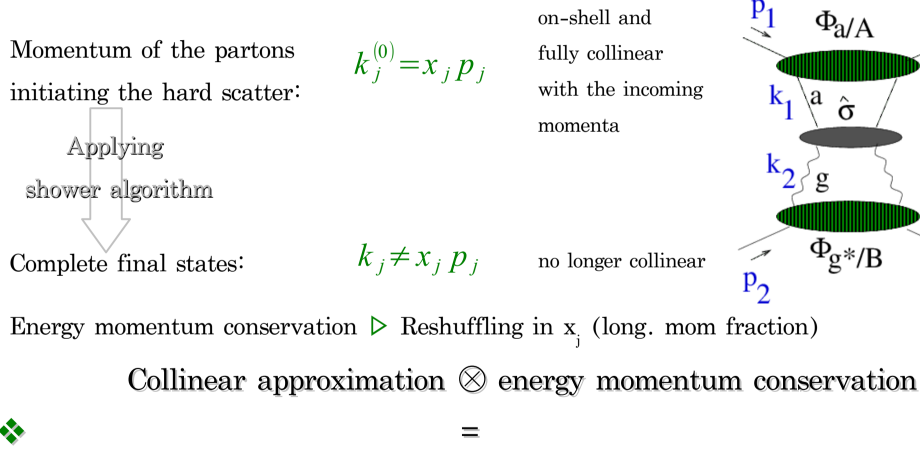
- **O** Depends on rapidity and p_{T} especially
- in the forward region
- **O** Finite effect also at large p_{T}



Longitudinal Momentum Shift

In SMC:

hard subprocess is generated with full 4-momentum for the external lines



kinematic shift in longitudinal momentum distribution due to showering



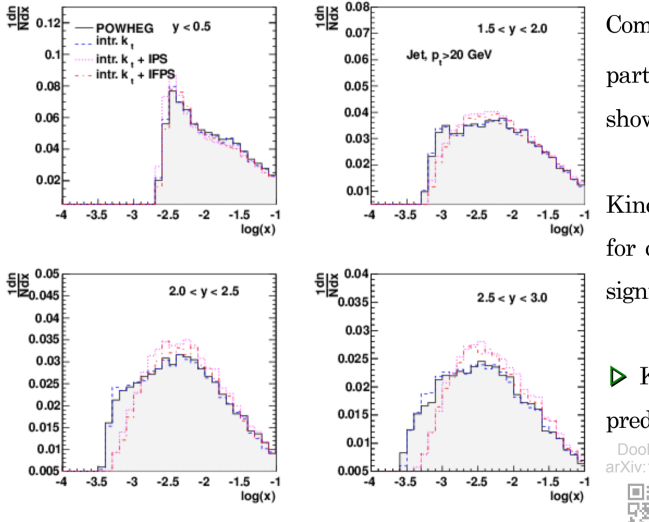
Factorized jet cross section

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at high rapidity

Longitudinal Momentum Shift – Inclusive Jets

Jet measurement in the rapidity range y < 2.5



Compute x_j from POWHEG before parton showering and after parton showering (using PYTHIA6)

Kinematic reshuffling in x is negligible for central rapidities but becomes significant for y > 1.5

▶ Kinematic shift can affect

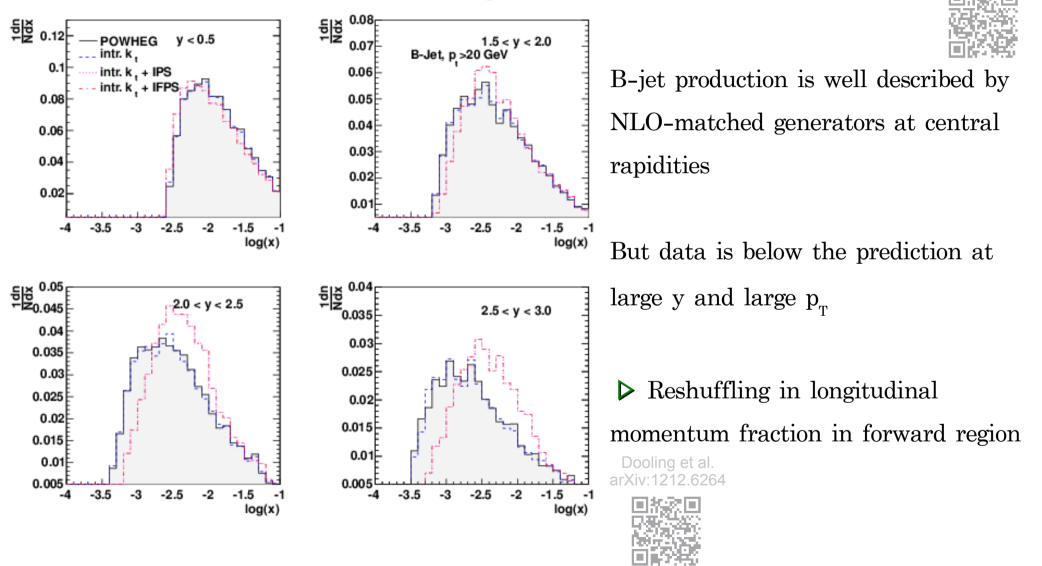
predictions through the PDFs Dooling et al.





Longitudinal Momentum Shift – B-Jets

x distribution before and after showering

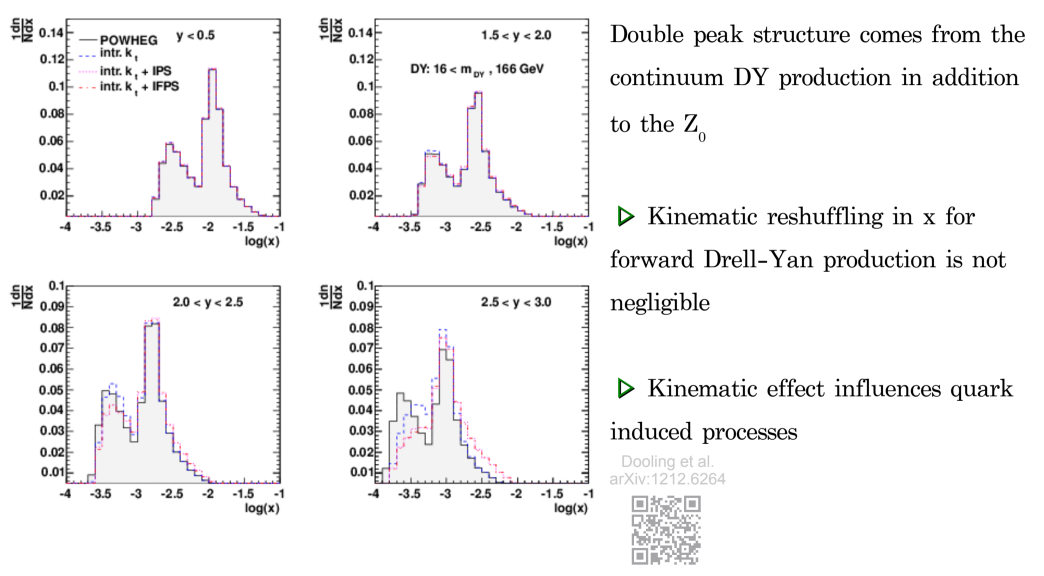


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CMS arXiv:1202 4617

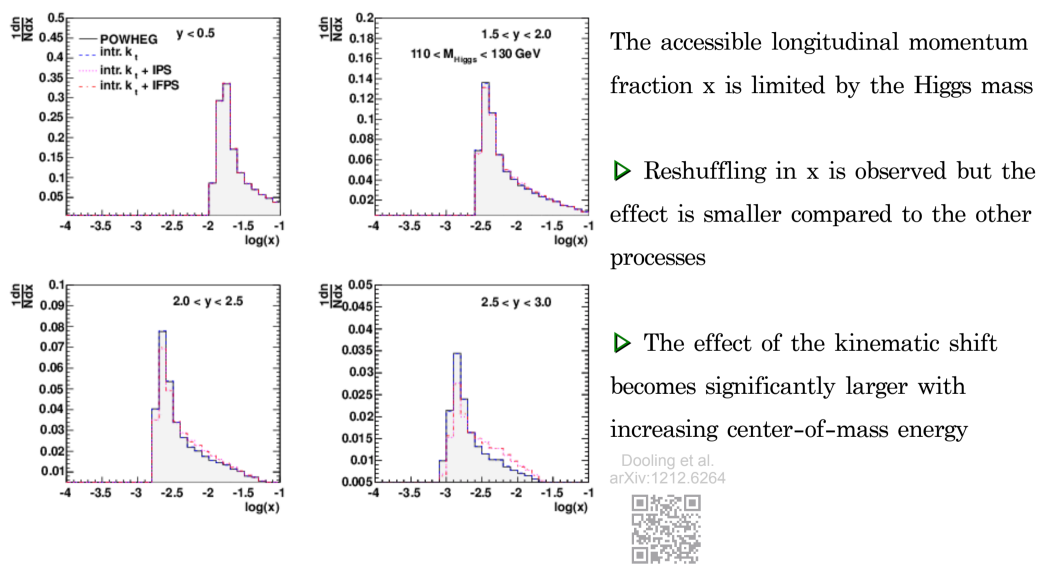
Longitudinal Momentum Shift – Drell-Yan

x distribution before and after showering of DY production in 16 < m < 166 GeV



Longitudinal Momentum Shift – Higgs

Higgs production for $110 \le m \le 130$ GeV at $\sqrt{s} = 7$ TeV



Summary

New Nonperturbative and Parton Shower Corrections

- Use NLO-matched Shower Monte Carlo generator
- ♦ Affect the comparison of theory predictions to inclusive jet measurements
- ♦ Parton Shower correction significant over whole p_T range, most significant at large y
- \diamondsuit Dependence on $\boldsymbol{p}_{_{\!T}}$ and y can influence shape of parton distribution functions

Longitudinal Momentum Shift

♦ Combining collinear approximation and momentum conservation in SMC leads to a reshuffling in longitudinal momentum space

- \diamondsuit Effect is largest for inclusive jets and b-jets for y > 1.5
- ♦ Non-negligible also for forward Drell-Yan and Higgs production



References

S.Dooling, P.Gunnellini, F. Hautmann, Hannes Jung "Longitudinal momentum shifts, showering and nonperturbative corrections in matched NLO-shower event generators"; *arXiv:1212.6164* [hep-ph]

♦ H. Jung, F. Hautmann "Collinearity approximations and kinematic shifts in partonic shower algorithms" EPJC 72 (2012) 2254; arXiv:1209.6549 [hep-ph]

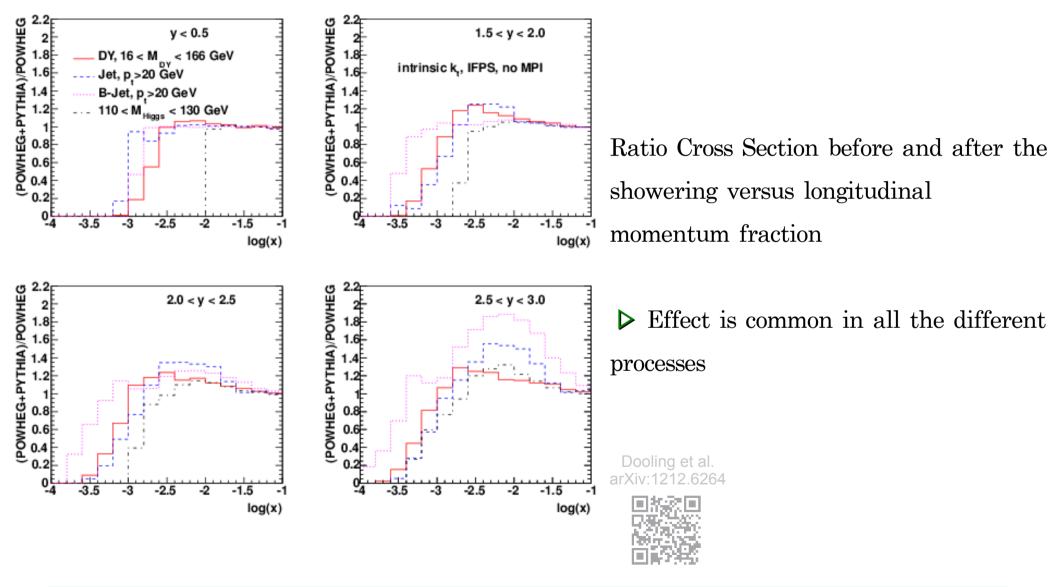
♦ CMS Collaboration "Measurements of differential jet cross sections in proton-proton collisions at sqrt(s)=7 TeV with the CMS detector" PRL 107 (2011) 132001; arXiv:1212.6660 [hep-exp]

◇ CMS Collaboration "Inclusive b-jet production in pp collisions at sqrt(s)=7 TeV" JHEP1204 (2012) 084; arXiv:1202.4617 [hep-exp]



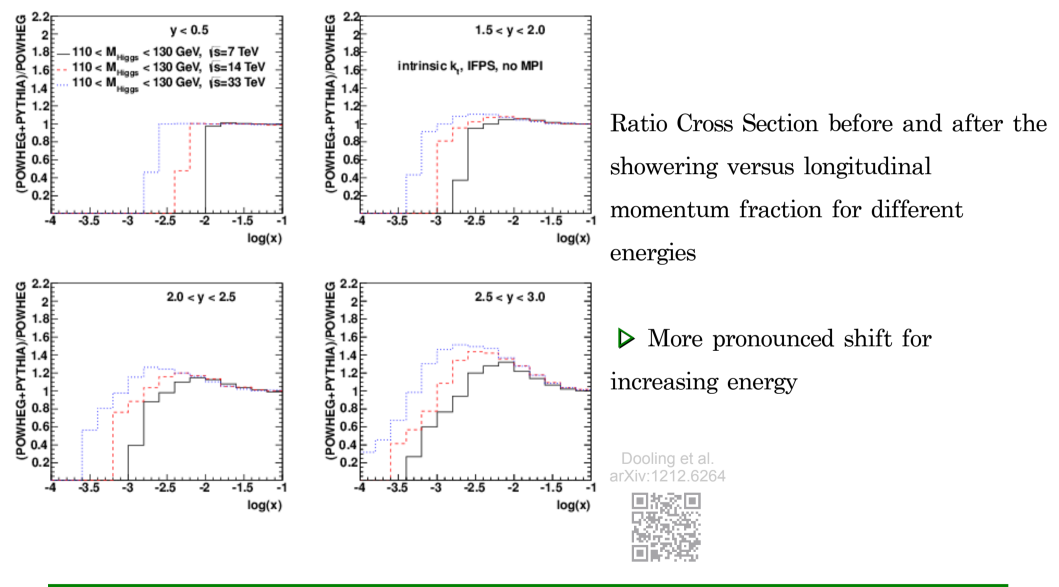
Backup Slides

x distribution before and after showering of the different processes



Backup Slides

x distribution before and after showering of the Higgs processes for different energies



Backup Slides





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Inclusive b-jet production in CMS

