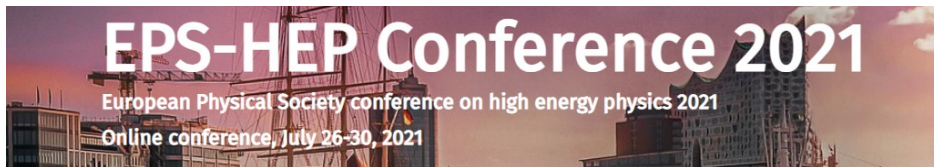


Drell Yan + jets and PB parton showers

27.08.2021

A. Bermúdez Martínez in collaboration with Luis. I. Estévez Baños, F. Hautmann, H. Jung, J. Lidrych, M. Mendizabal, S. T. Monfared, Q. Wang, H. Yang



Why TMDs?

R. A. Martinez et al. [[APP B46 \(2015\) 12, 2501–2534](#)]

TMD: Transverse momentum dependent parton distribution

- Small transverse momentum phenomena
- Small-x phenomena
- DY, and semi-inclusive DIS
- Transverse momentum effects from intrinsic k_t and evolution

Parton Branching (PB) method

- Evolution of TMDs (and collinear PDFs)
- Resummation of soft gluons at LL and NLL
- Solution valid at LO, NLO and NNLO
- Determination of TMDs from the fully exclusive solution
- **Backward evolution fully determines the TMD shower**

FH et al. [[PLB 772 \(2017\) 446–451](#)]

FH et al. [[JHEP 2018, 70 \(2018\)](#)]

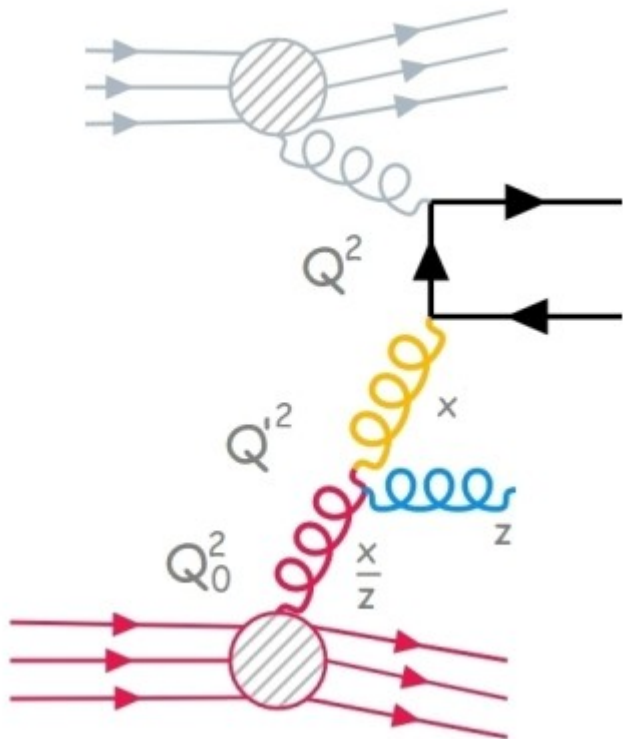
ABM et al. [[PRD 99, 074008 \(2019\)](#)]

 consistently treats perturbative and non-perturbative transverse momentum effects

PB method

PB iterative solution:

$$A_a^{(1)}(x, \mathbf{k}_t; Q^2) = \Delta_a(Q^2, Q_0^2)A_a(x, \mathbf{k}_t; Q_0^2) + \sum_b \int_{Q_0^2}^{Q^2} \frac{d^2 Q'}{\pi Q'^2} \frac{\Delta_a(Q^2, Q_0^2)}{\Delta_a(Q'^2, Q_0^2)} \int_x^{z_M} dz P_{ab}^{(R)}(z, \alpha_s(Q'^2)) \Delta_b(Q'^2, Q_0^2) A_b\left(\frac{x}{z}, \mathbf{k}_t + (1-z)\mathbf{Q}'; Q_0^2\right)$$



- kinematics of the splittings is known
- physics \rightarrow mapping of evolution variables to splitting kinematics
- TMD from cumulative k_t of the branchings in forward PB evolution
- **Initial-state shower fully determined by TMD and its backward PB evolution**
- **Parton shower exactly matches the evolution of the TMD**

Application to a wide range of DY mass

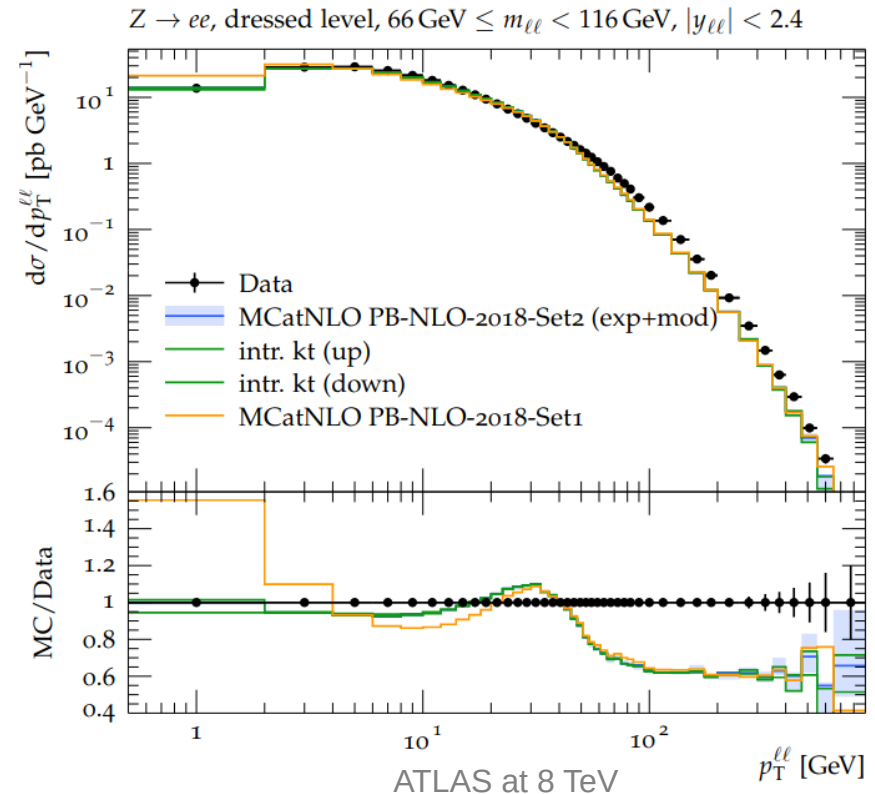
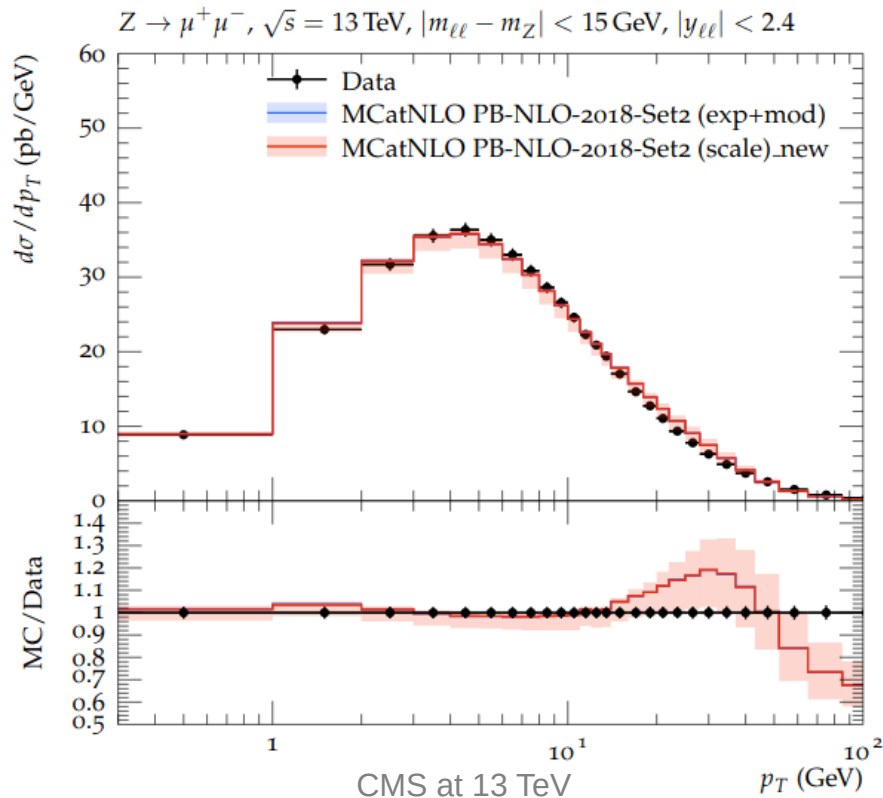
Application to high mass DY production

DY p_T spectrum

- Combined with MC@NLO
- Excellent description of DY p_T spectrum
- Non-perturbative TMD effects not significant at high p_T
- Multi-jet contributions needed at high p_T

ABM et al. [PRD 100, 074027 (2019)]

ABM et al. [EPJC 80, 598 (2020)]



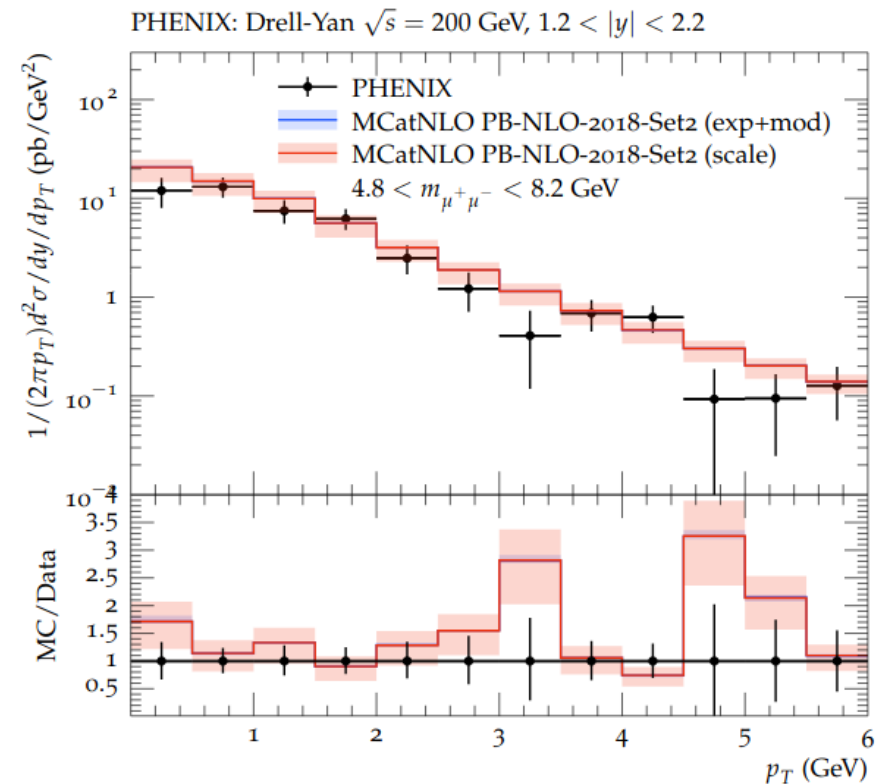
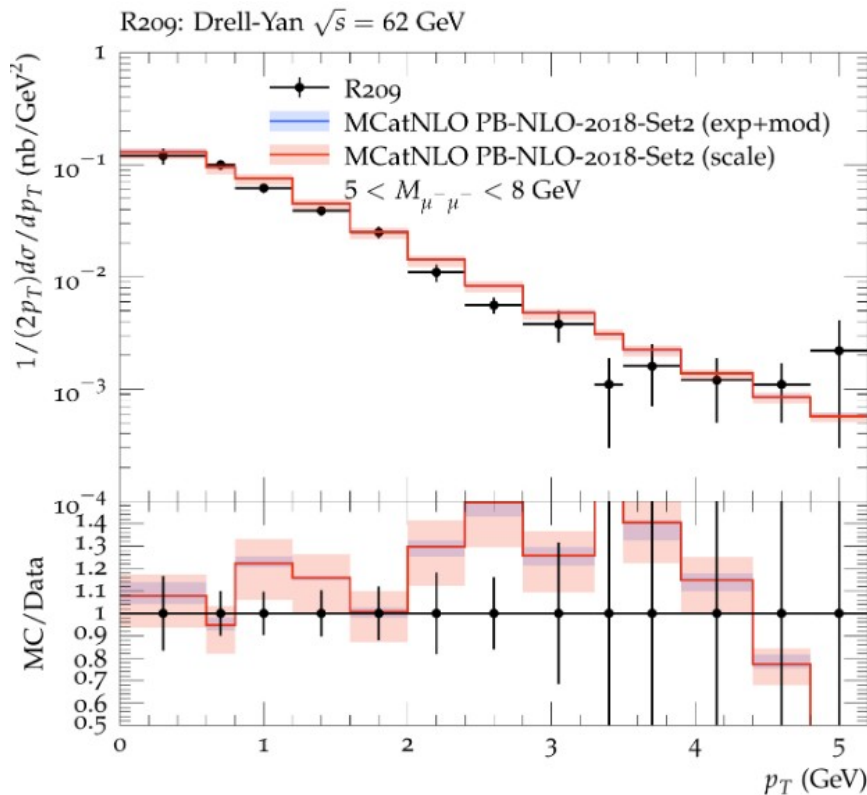
Application to low mass DY production

DY p_T spectrum

- Combined with MC@NLO
- Excellent description of DY p_T spectrum
- **First simultaneous description of both low and high-mass DY p_T spectrum**
- **No more low p_T crisis** Bacchetta et al. [PRD 100 (2019) 014018]; ABM et al. [EPJC 80, 598 (2020)]

ABM et al. [PRD 100, 074027 (2019)]

ABM et al. [EPJC 80, 598 (2020)]

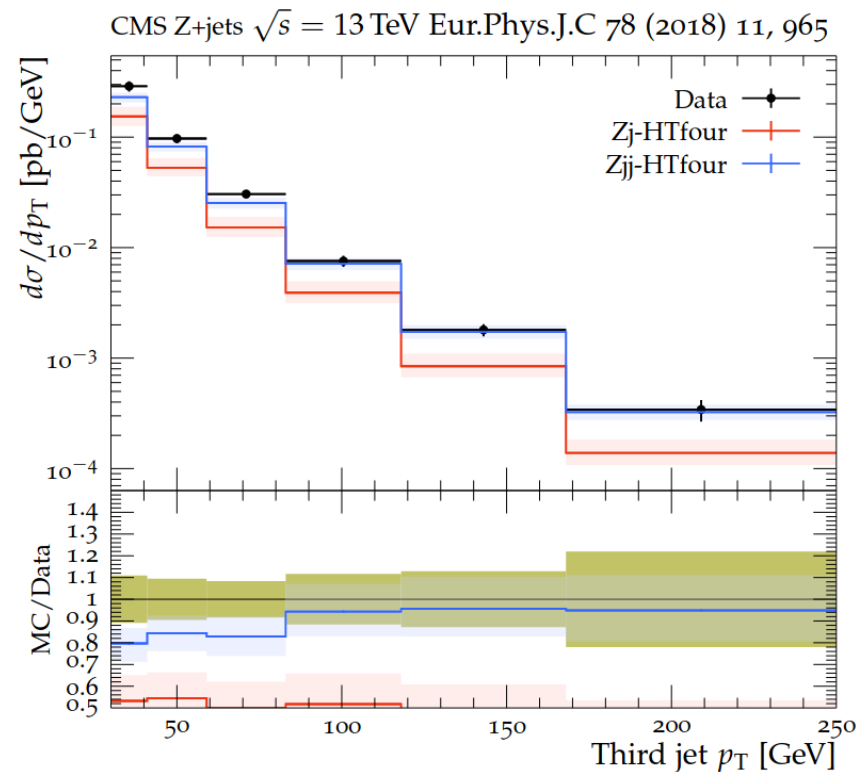
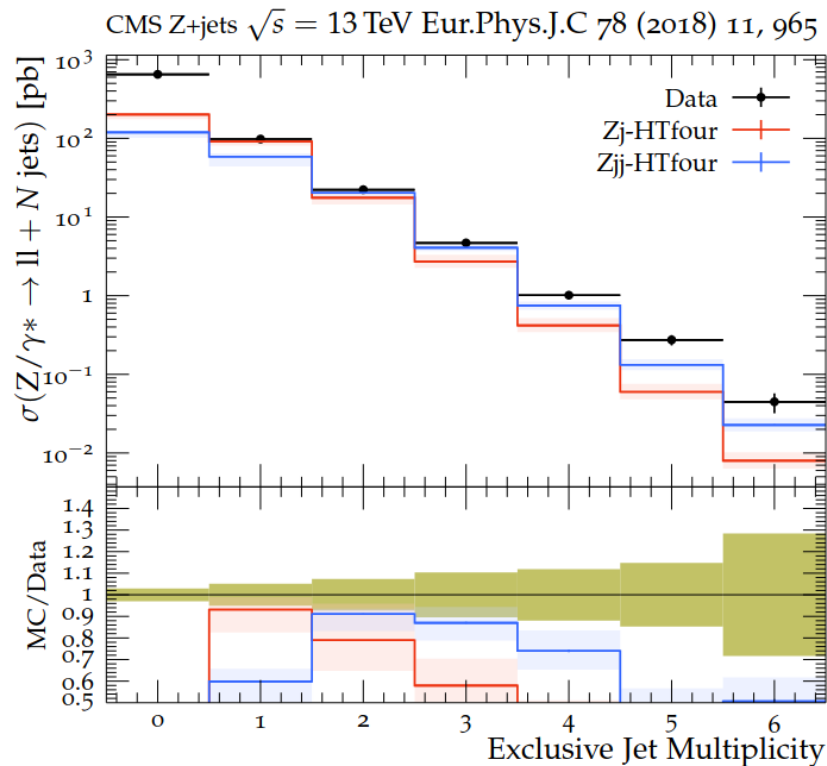


Application to Z + jets production

Application to Z + jets production

Jet multiplicity and third jet p_T spectrum

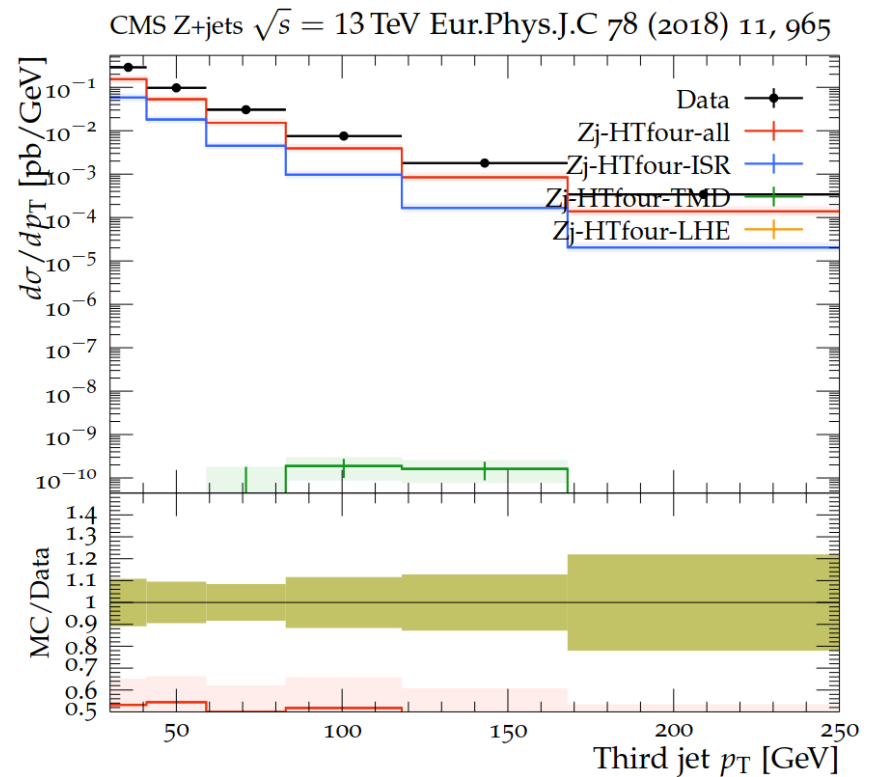
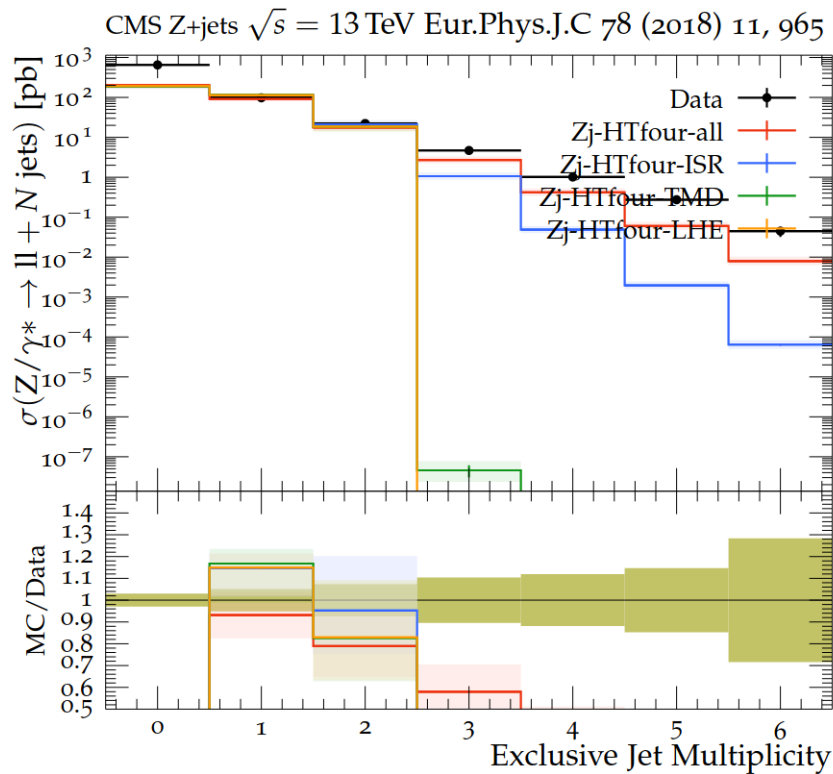
- PB shower combined with Z + jj and Z + jjj MC@NLO
- Suffers at higher multiplicities
- **Good description of third jet p_T spectrum given by higher orders**



Application to Z + jets production

Jet multiplicity and third jet p_T spectrum

- Significant contribution from perturbative part of TMD
- Final state emissions important at higher multiplicities



Combining TMD shower with higher orders

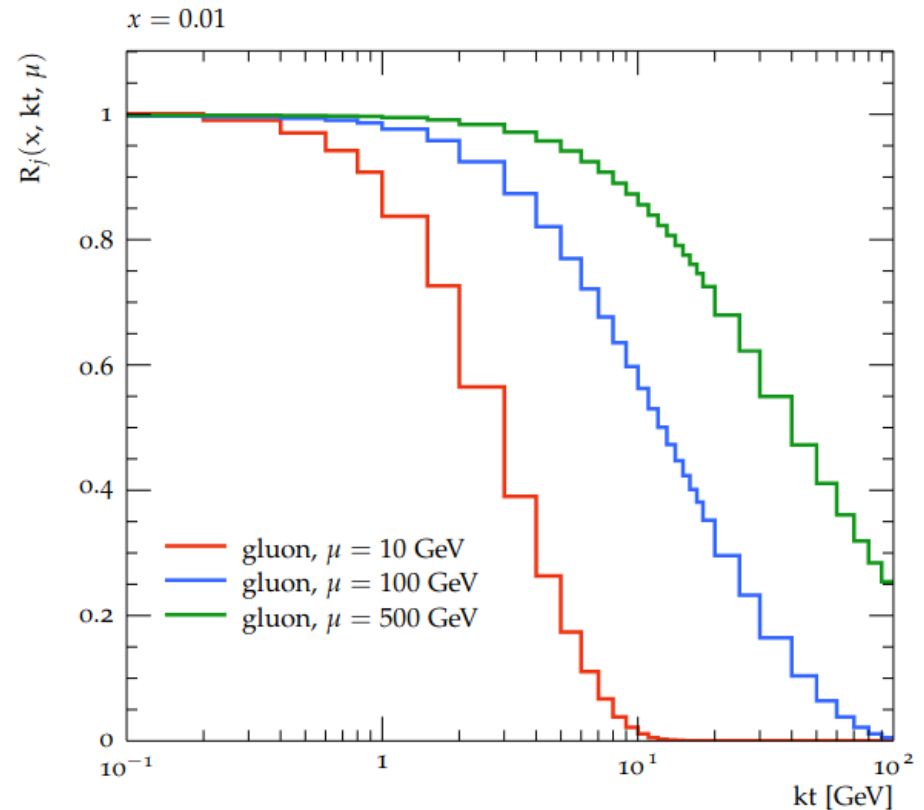
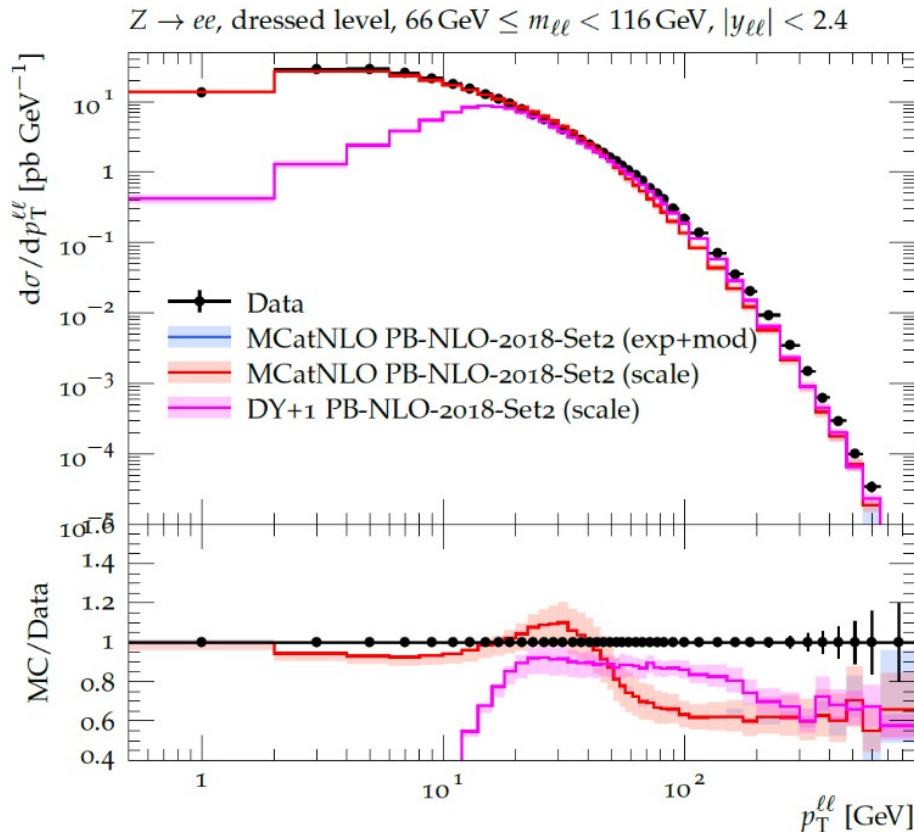
Combining TMD shower with higher orders

DY pt spectrum

- Important deficit at high p_T with Z at NLO
- Potentially large corrections by higher orders
- Try combining high p_T TMD effects with multiple higher orders

ABM et al. [[PRD 100, 074027 \(2019\)](#)]

ABM et al. [[arXiv:2107.01224](#)]

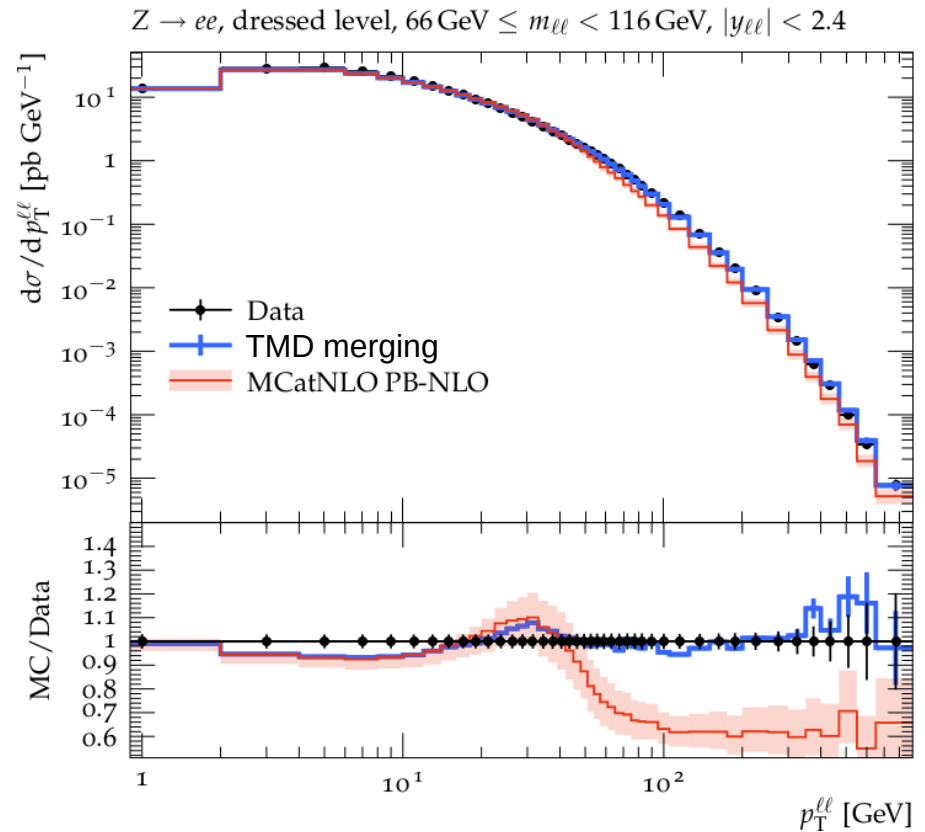
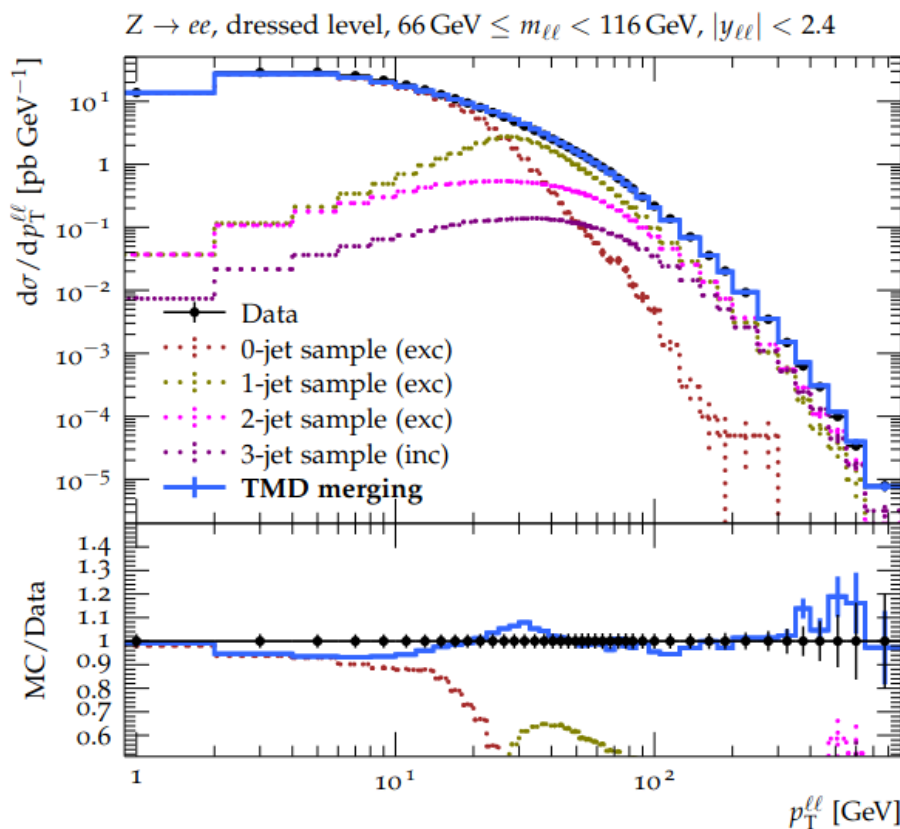


Combining TMD shower with higher orders

DY pt spectrum

- TMD evolution with multi-jet merging achieved at LO
- Low as well as high-pt now nicely described
- Consistent with MCatNLO PB-NLO at low pT

New! ABM et al. [arXiv:2107.01224]

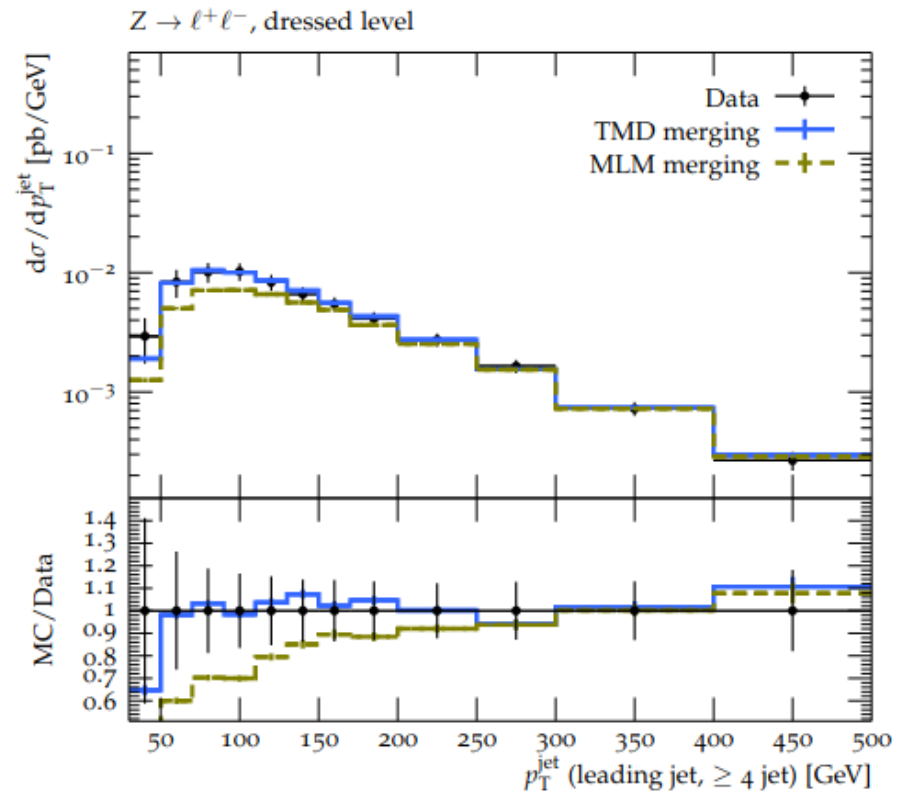
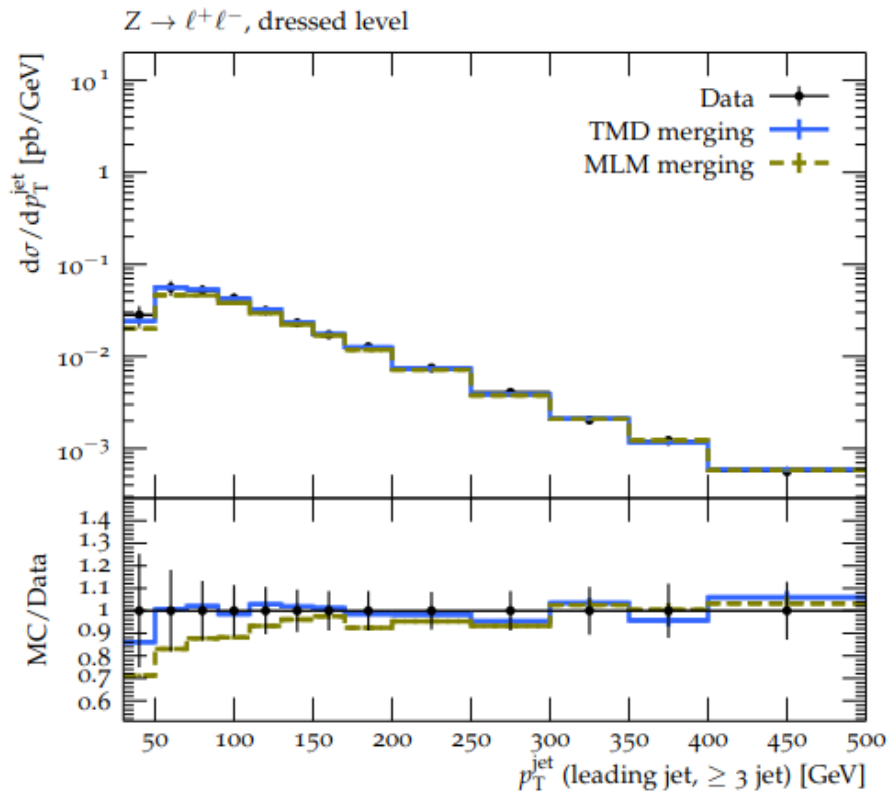


Combining TMD shower with higher orders

Jets pt spectrum

- Not only overall recoil but also jet pT
- The description of jet pT improves at high multiplicities

New! ABM et al. [[arXiv:2107.01224](https://arxiv.org/abs/2107.01224)]



Conclusions

- PB TMD evolution provides excellent description of DY pt spectrum in a wide range of DY mass
- Parton shower from PB TMD evolution have significant contribution to jet multiplicity and jet pt spectra
- Higher fix-order contributions to PB TMD evolution potentially significant
- First combination of TMD evolution effects with multi-jet merging for Z pt and jet spectra

Thank you