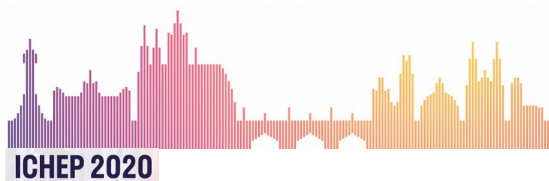


PB method and multi-jet production

28.07.2020

Armando Bermúdez Martínez & Francesco Hautmann



Why TMDs?

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

TMD: Transverse momentum dependent parton distribution

see talk by Sara T. Monfared today, July 28th, 20:15

- 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 \(2018\)](#)]

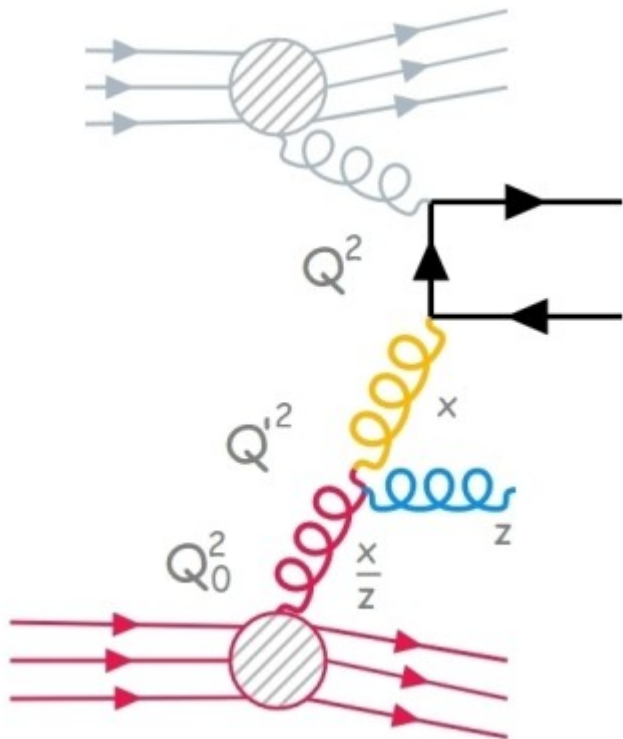
ABM et al. [[PRD 99, 074008 \(2019\)](#)]

 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**

PB method

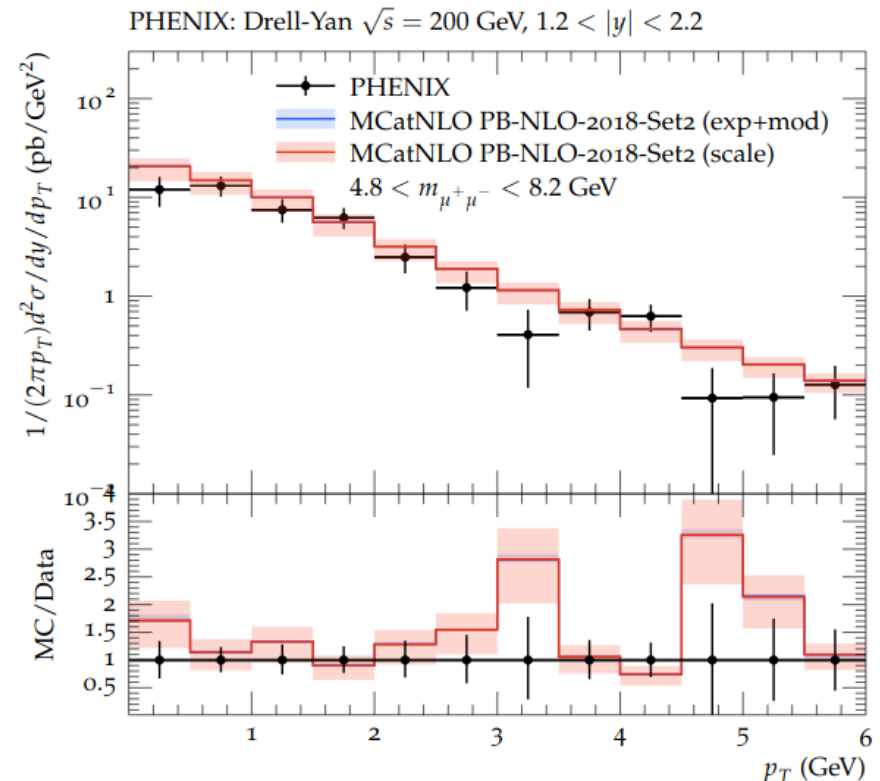
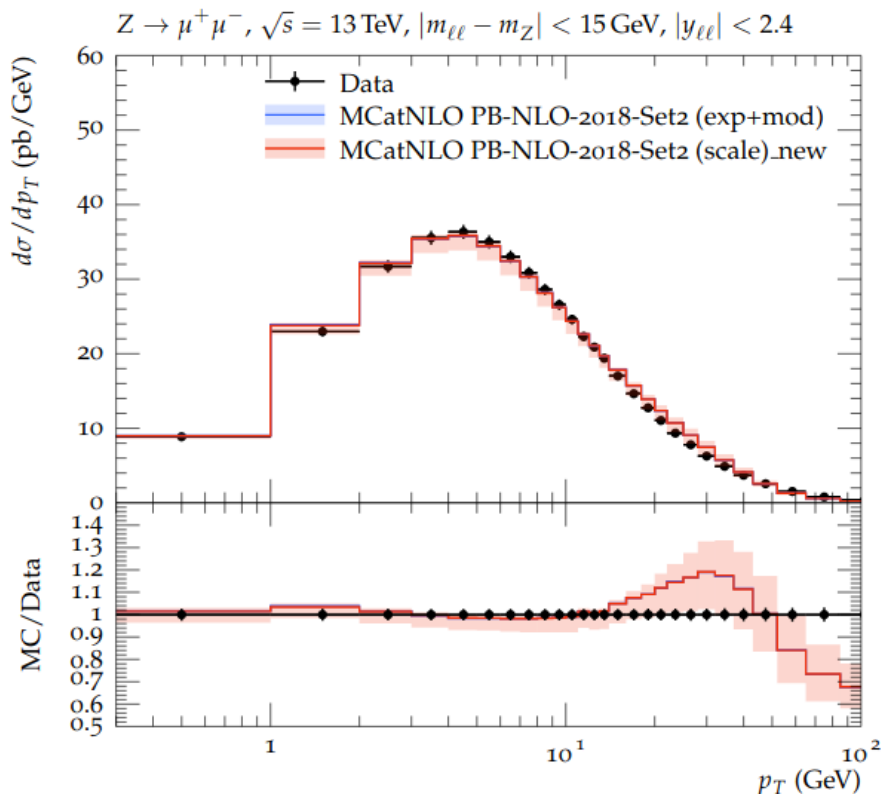
see talk by Qun Wang on Thursday, July 30th, 12:05
see talk by Jindrich Lidrych on Friday, July 31th, 13:33

Achievements

- TMD determination and evolution
- Valid for on- and off-shell ME calculations
- Combined with MC@NLO
- **Excellent description of low p_T DY spectrum**
- **First simultaneous description of both low and high-mass DY p_T spectrum**

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

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

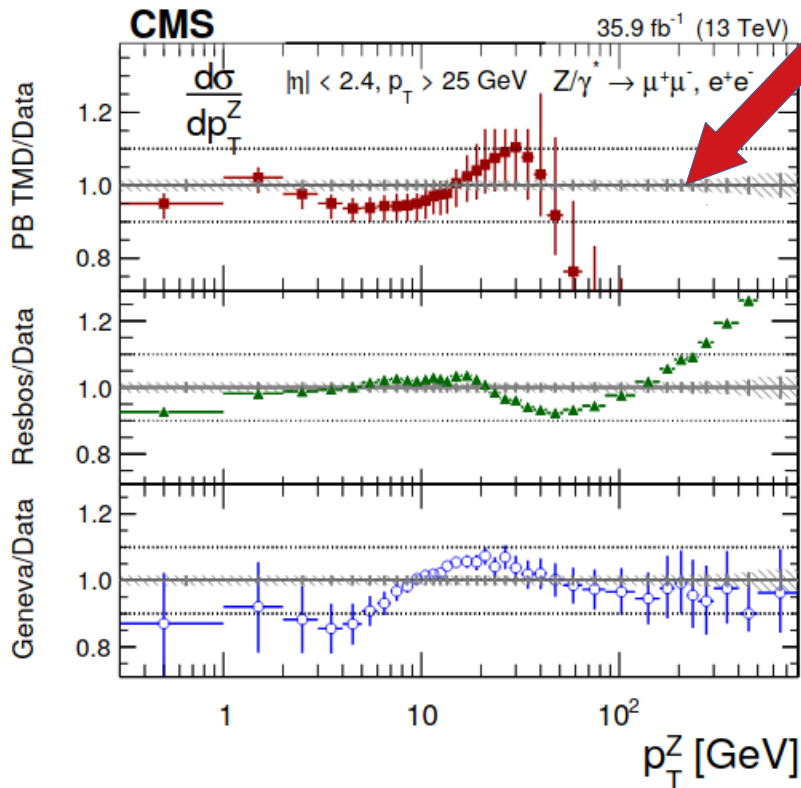


PB method

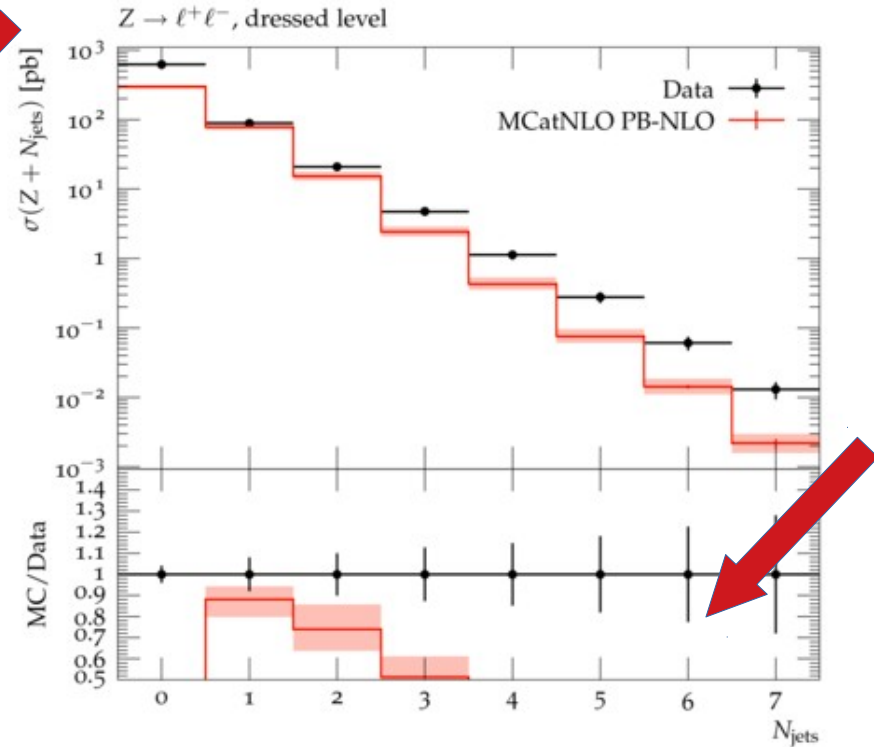
However

- Both high p_T recoil and corresponding number of jets not well described
- Need for higher order corrections

CMS Collaboration [JHEP 2019, 61 (2019)]



ATLAS data: [Eur. Phys. J. C77 (2017) 361]



What we want:

- Treat perturbative and non-perturbative TMD effects
- Include soft gluon resummation
- Include corrections from higher-order fixed-order calculations



Develop a method to combine PB-TMDs with multi-jet calculations

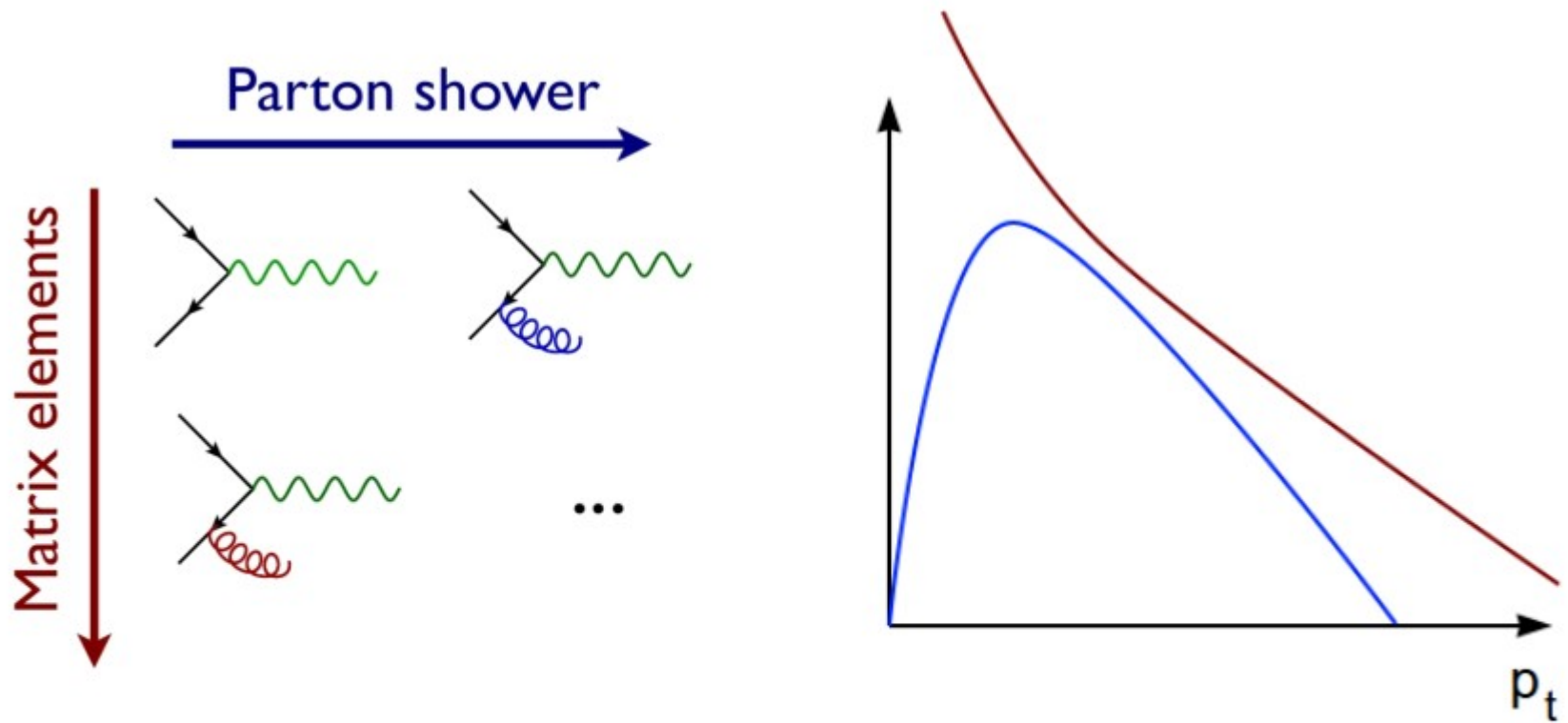
Multi-jet merging

- Make higher-order ME exclusive by Sudakov suppression
- Avoid double counting between PS and ME



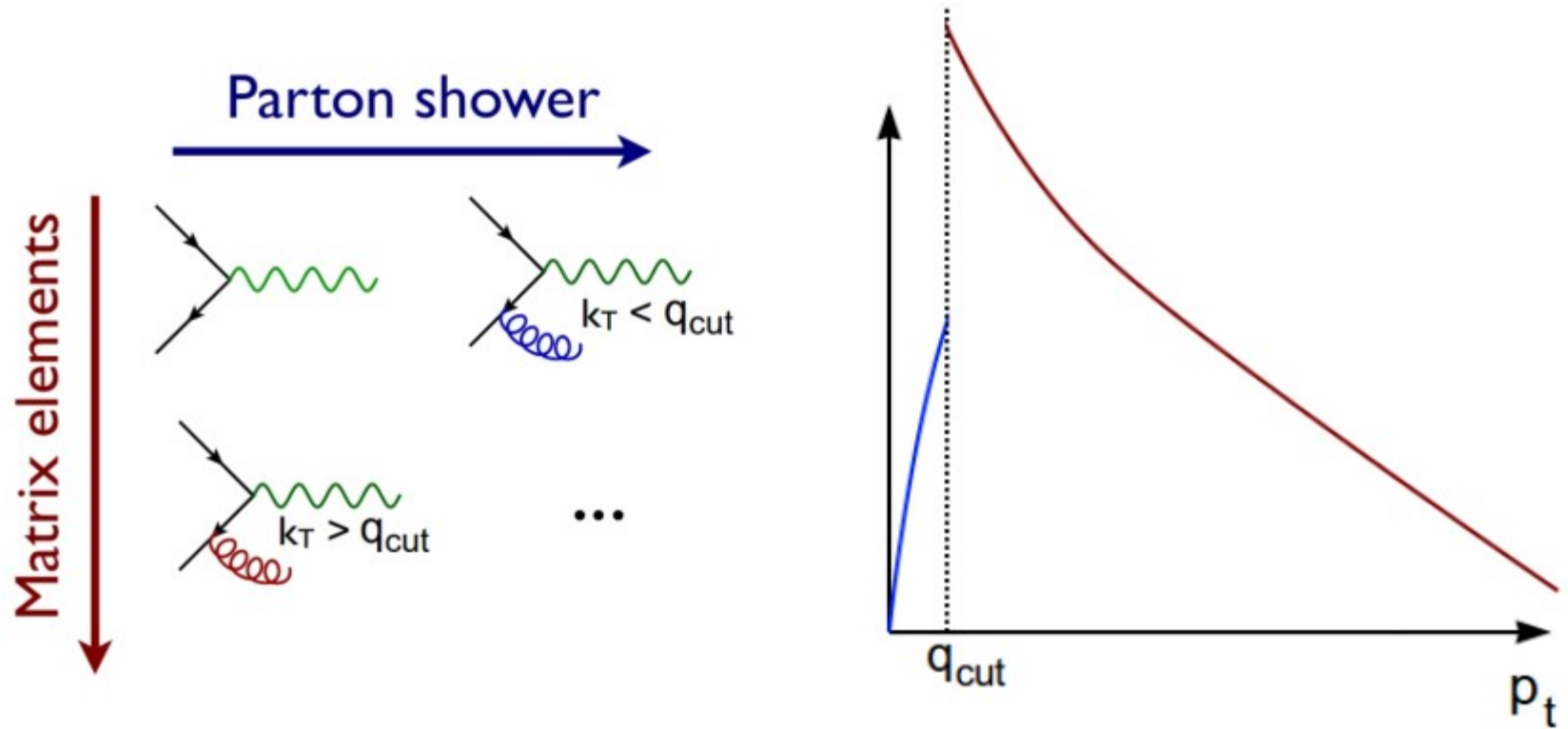
- Improvement of hard, wide-angle emissions
- Description of high-pT phenomena

Multi-jet merging



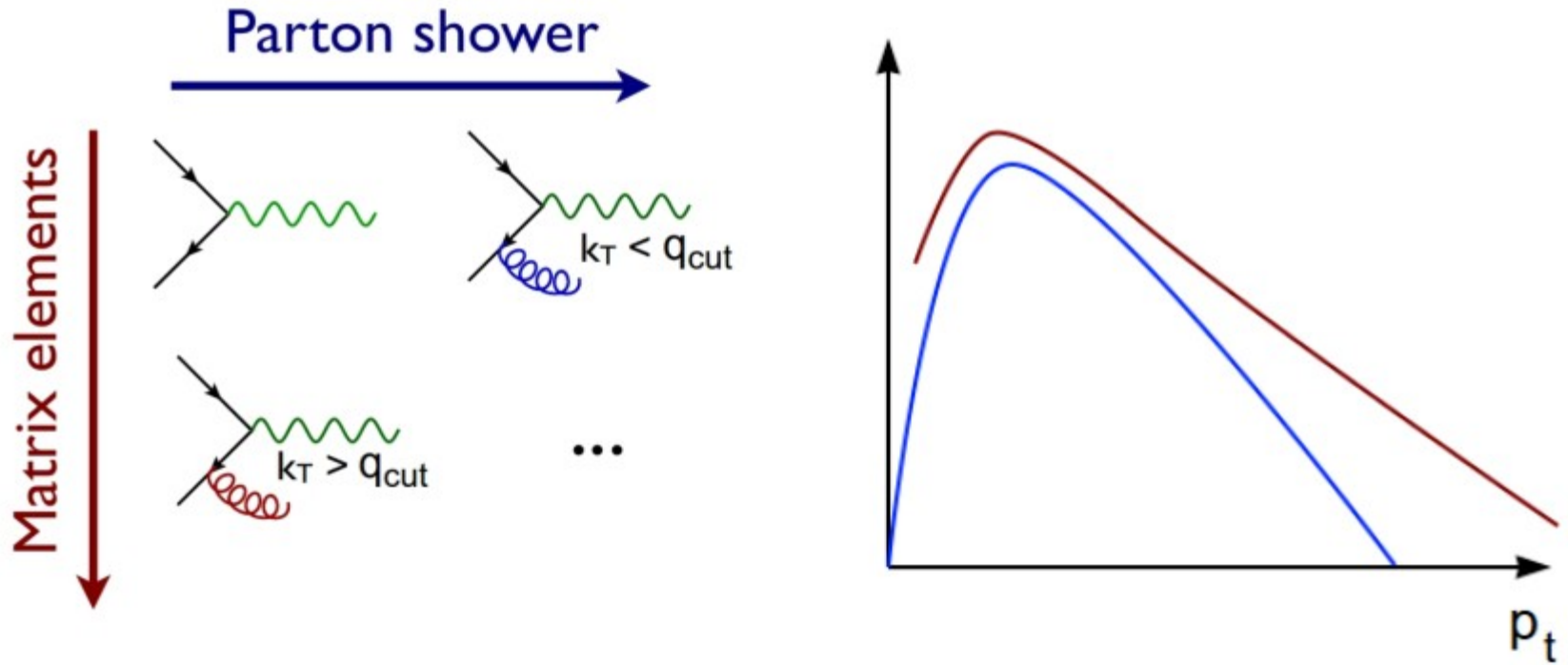
- 1st emission PS: $\mathcal{R}^{PS}(p_t^2) \times \exp \left[- \int_{p_t^2} dp_t'^2 \frac{\mathcal{R}^{PS}(p_t'^2)}{B} \right]$
- 1st emission ME: $\mathcal{R}(p_t^2)$

Multi-jet merging



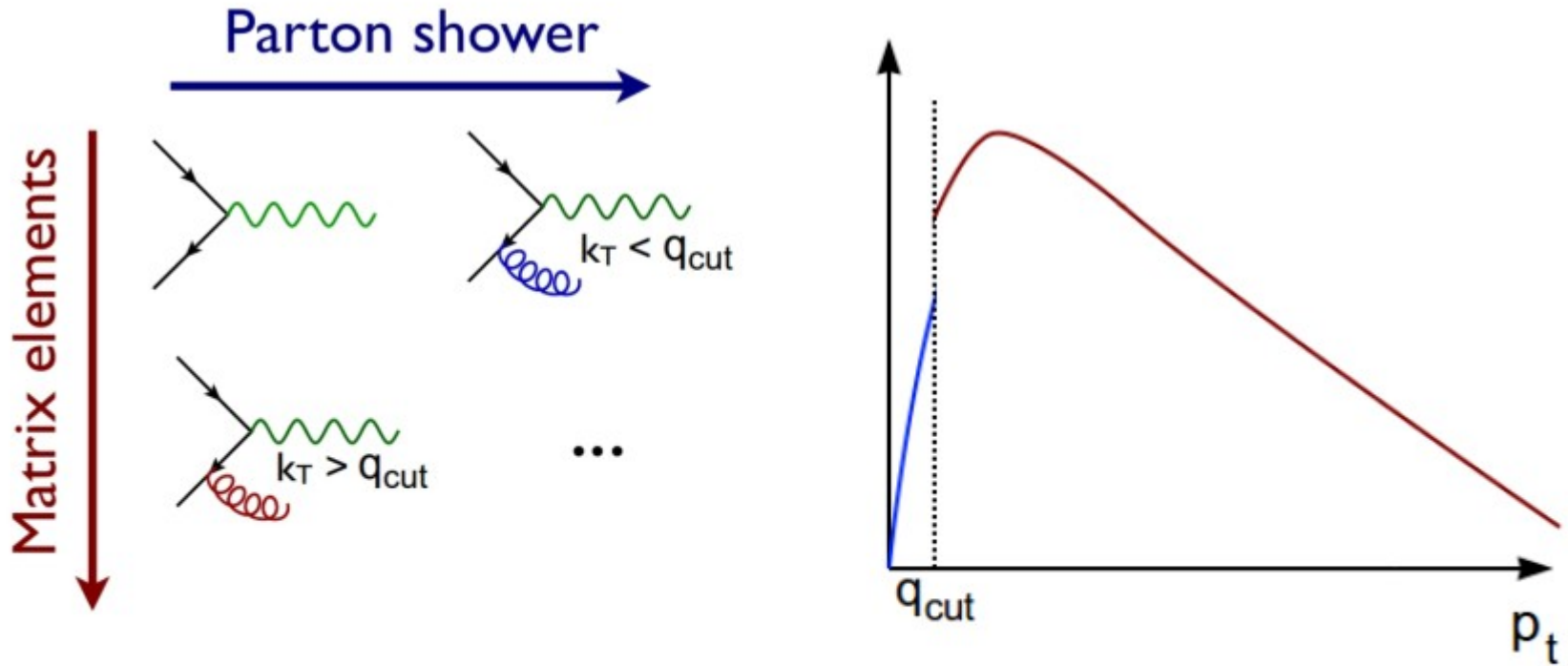
- 1st emission PS: $\mathcal{R}^{PS}(p_t^2) \times \exp \left[- \int_{p_t^2} dp_t'^2 \frac{\mathcal{R}^{PS}(p_t'^2)}{B} \right]$
- 1st emission ME: $\mathcal{R}(p_t^2)$

Multi-jet merging



- 1st emission PS: $\mathcal{R}^{PS}(p_t^2) \times \exp \left[- \int_{p_t^2} dp_t'^2 \frac{\mathcal{R}^{PS}(p_t'^2)}{\mathcal{B}} \right]$
- 1st emission ME: $\mathcal{R}(p_t^2) \rightarrow \mathcal{R}(p_t^2) \times \exp \left[- \int_{p_t^2} dp_t'^2 \frac{\mathcal{R}^{PS}(p_t'^2)}{\mathcal{B}} \right]$

Multi-jet merging

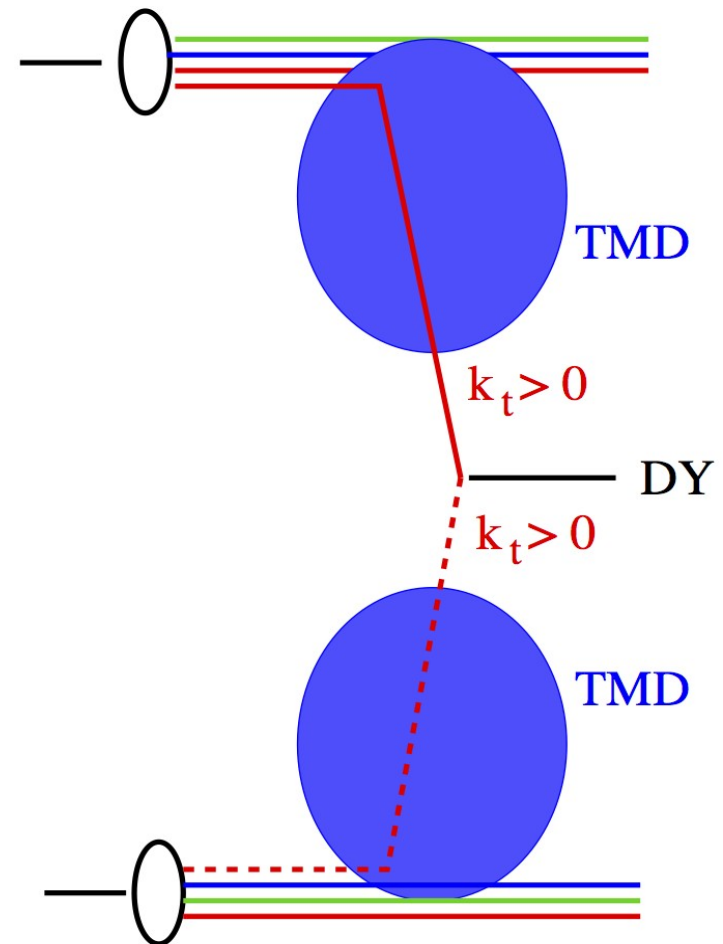


- 1st emission PS: $\mathcal{R}^{PS}(p_t^2) \times \exp \left[- \int_{p_t^2} dp_t'^2 \frac{\mathcal{R}^{PS}(p_t'^2)}{\mathcal{B}} \right]$
- 1st emission ME: $\mathcal{R}(p_t^2) \rightarrow \mathcal{R}(p_t^2) \times \exp \left[- \int_{p_t^2} dp_t'^2 \frac{\mathcal{R}^{PS}(p_t'^2)}{\mathcal{B}} \right]$

PB-MLM method

ABM et al. [paper in preparation]

- Evaluate the ME for n-jet cross sections
- Reweight the strong coupling according to shower history
- **Evolve the ME using the TMD PB evolution**
- Shower the events using the backward PB evolution for ISR
- Apply the MLM(*) prescription between the PB-evolved ME and the showered events

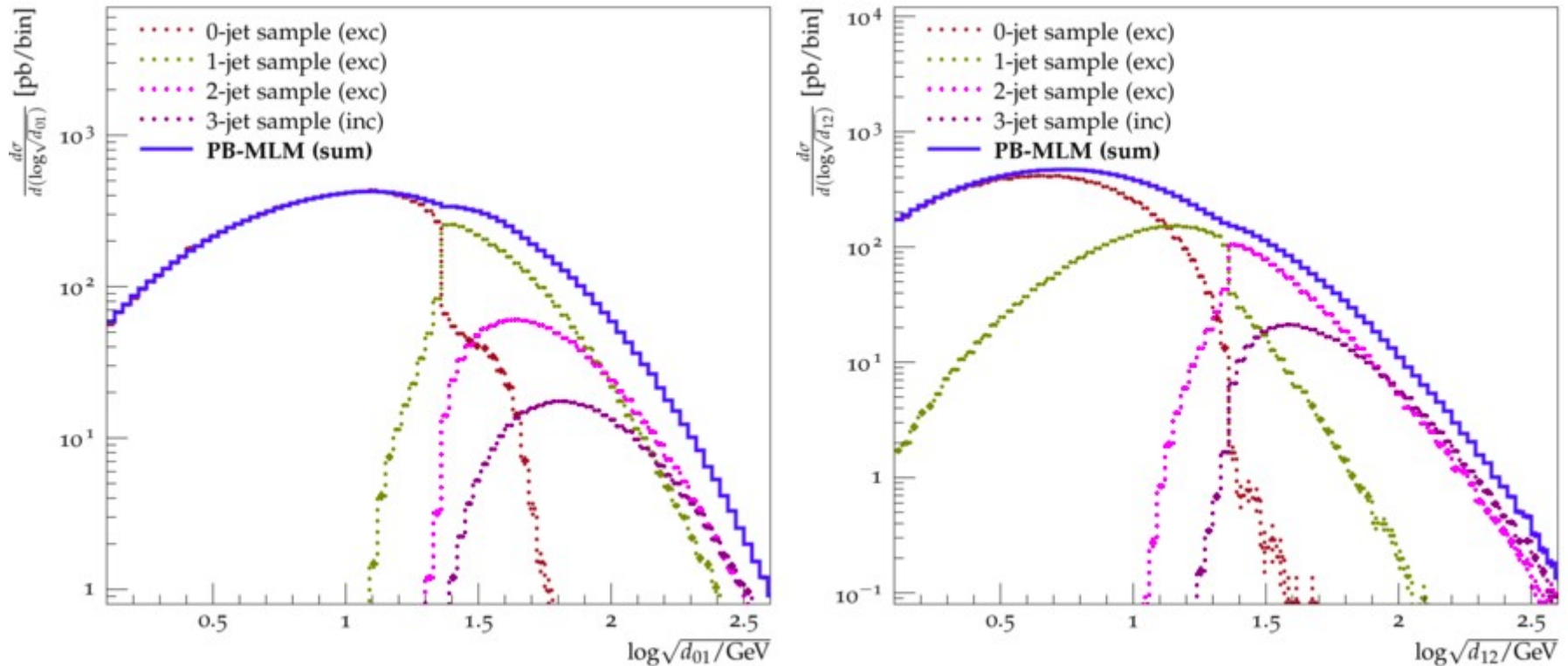


New merging procedure applicable to TMDs!

PB-MLM method: Differential Jet Rates (DJR)

ABM et al. [paper in preparation]

DJR($n, n+1$): scale at which $(n+1)$ -jet configuration becomes n -jet



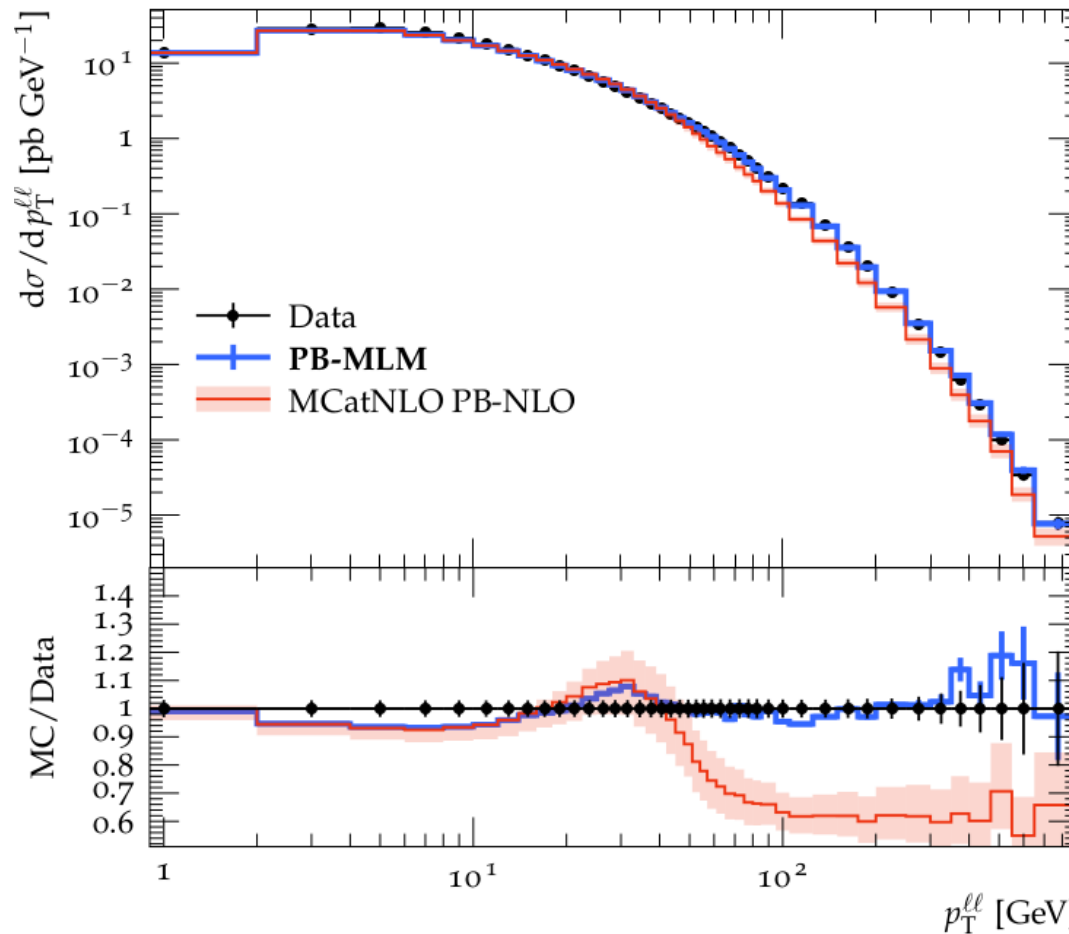
- DJR mimic the merging scale phase space
- **Smoothness** \longrightarrow merging follows shower Sudakov suppression
- **Merging scale divides phase space** for different jet multiplicities avoiding double counting

PB-MLM merging method: Results

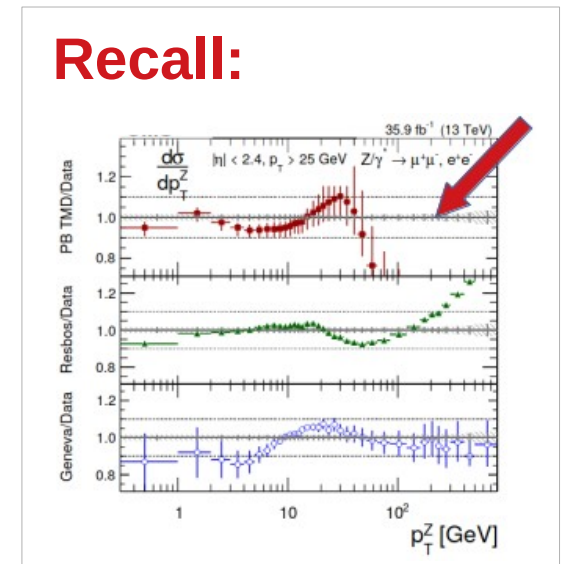
Z transverse momentum

ATLAS data: [Eur. Phys. J. C 76(5), 1-61 (2016)]

$Z \rightarrow ee$, dressed level, $66 \text{ GeV} \leq m_{\ell\ell} < 116 \text{ GeV}$, $|y_{\ell\ell}| < 2.4$



Recall:

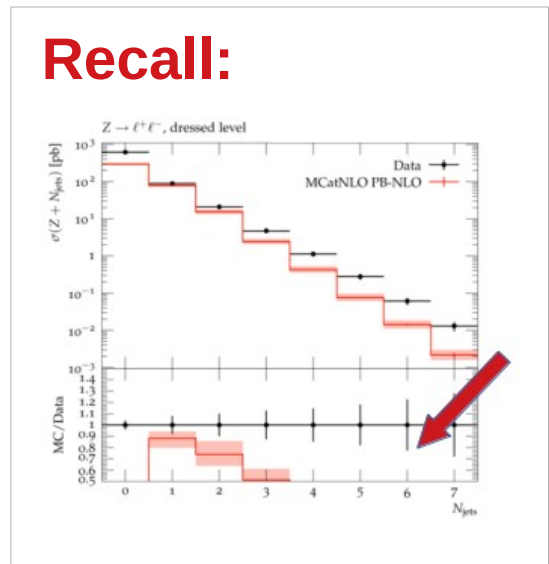
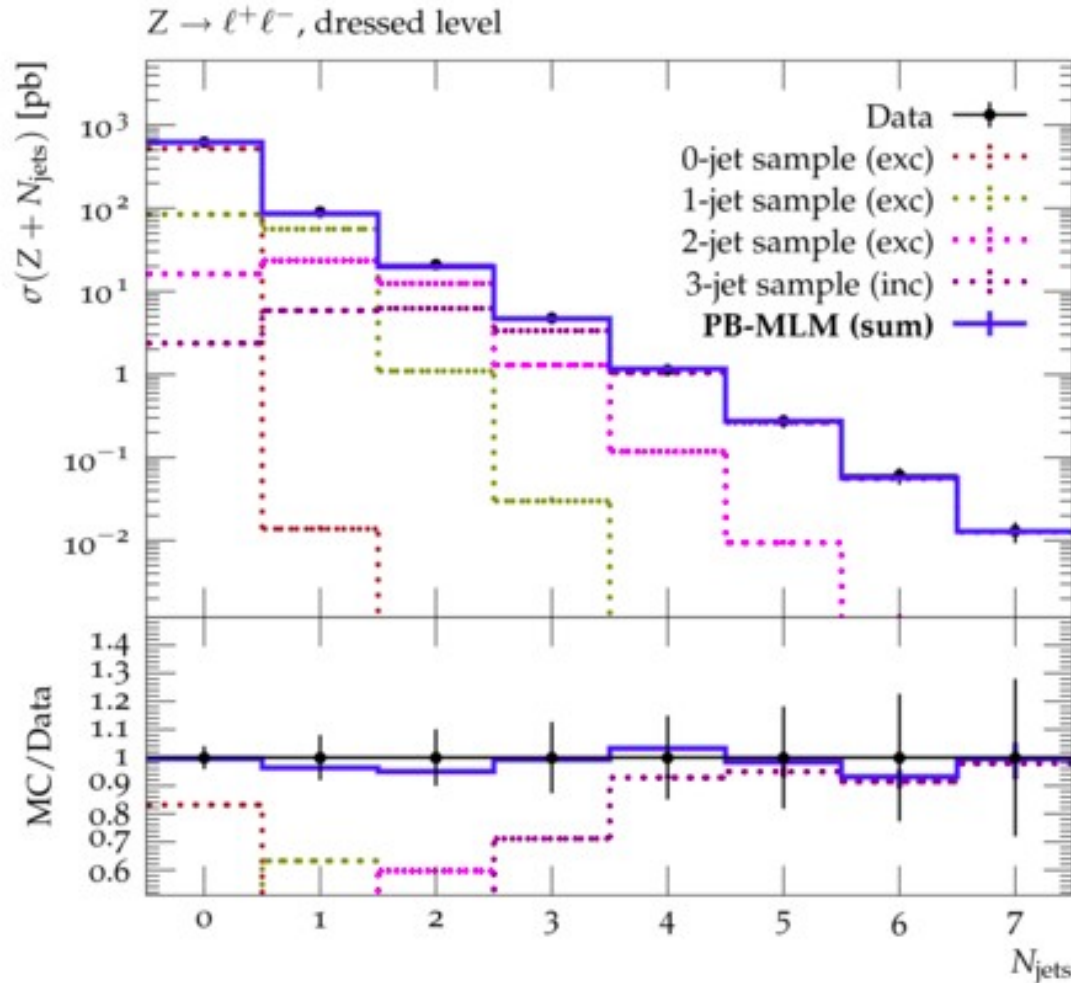


- Low as well as high-pt now nicely described
- Consistent with MCatNLO PB-NLO at low pT

PB-MLM merging method: Results

Exclusive jet multiplicity in Z events

ATLAS data: [Eur. Phys. J. C77 (2017) 361]

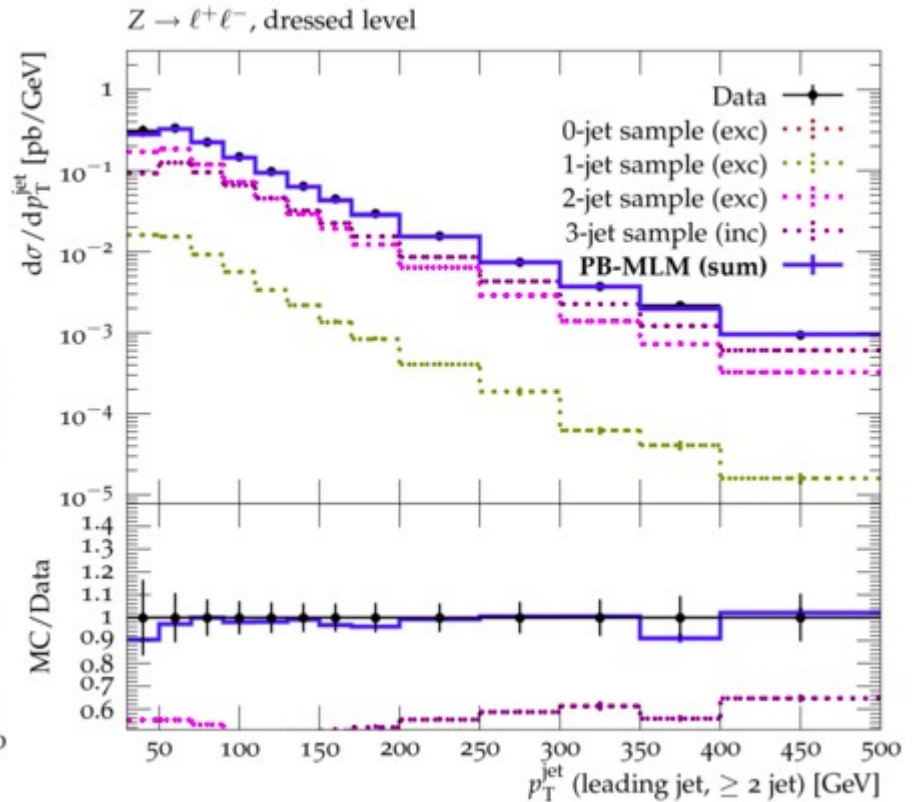
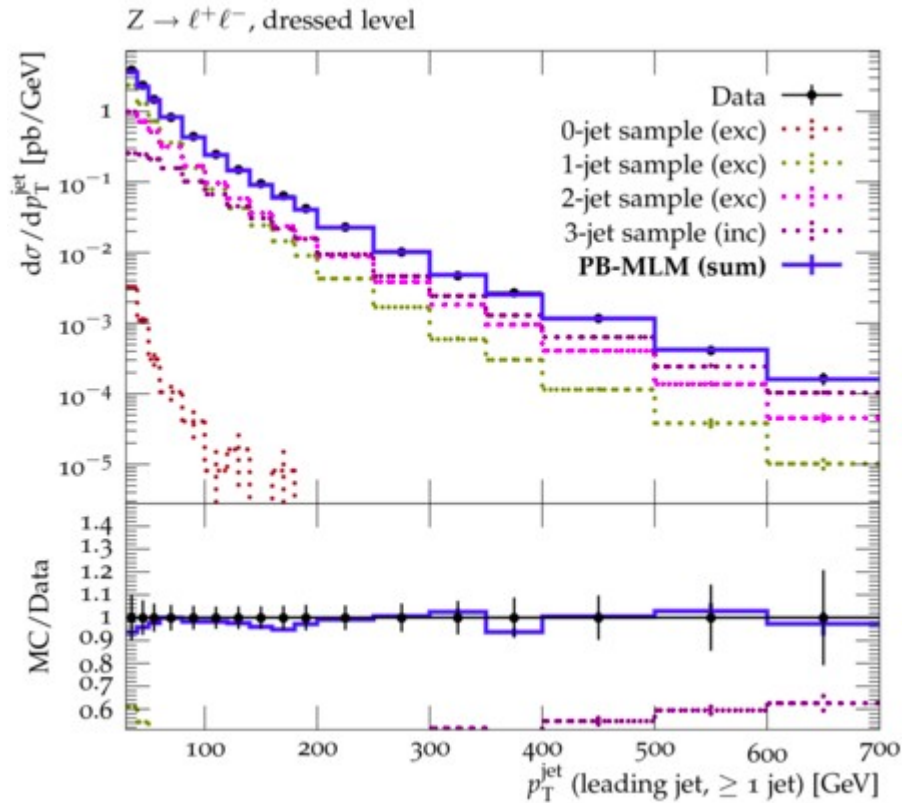


- Not only the overall recoil but also the number of jets are described

PB-MLM merging method: Results

p_T of leading jet in Z events

ATLAS data: [Eur. Phys. J. C77 (2017) 361]



- Fine combination of jet samples gives a very good description of the jet p_T

PB-MLM merging method: Systematics

Multi-jet cross sections

Merging scale [GeV]	$\sigma[\text{tot}]$ [pb]	$\sigma[\geq 1 \text{ jet}]$ [pb]	$\sigma[\geq 2 \text{ jet}]$ [pb]	$\sigma[\geq 3 \text{ jet}]$ [pb]	$\sigma[\geq 4 \text{ jet}]$ [pb]
23	1145.95	174.51	40.53	9.67	2.36
33	1126.07	172.30	40.95	9.72	2.38

- 10 GeV variation gives **< 2% change** in jets cross sections
- Standard merging algorithms can give over 10 % change for the same variation of the merging scale CF: J. Alwall et al. [EPJC 53, 473–500 (2008)]



Dependence on merging scale reduced by treating transverse momentum in the initial state

Conclusions

- Multiple jet multiplicities evolved with the TMD PB method have been successfully merged with the new PB-MLM method
- DJR plots are smooth implying a merging Sudakov suppression that follows the shower
- PB-MLM prediction for Z pT spectrum reproduces the data in the whole range, and it is consistent with PB-MCatNLO
- Merged predictions for jet multiplicity and jet pT agree very well with the data
- New PB-MLM gives lower variation of individual jets cross sections with the merging scale than standard algorithms

Outlook

- Extending the PB-MLM method to NLO multijet-samples

Thank you

Feel invited to connect to the following link for more discussions on these topics after today's sessions (~21:00):

<https://cern.zoom.us/j/97149635135?pwd=NnJDRGpa0U9KenBVa3Zsck1LM05RQT09>

Same ICHEP Zoom password