

# Collider Tools

Peter Richardson

CERN TH & IPPP Durham

Corfu: 10th Sept, 2017

# Outline

- Introduction
- Basics of Event Generation
- Hard Processes and Higher Orders
- Non-perturbative physics
- More Logs?
- BSM simulation
- The Future

# 3rd Workshop on Tools for SUSY, Colmar 2000



taken from [www.tourisme-colmar.com](http://www.tourisme-colmar.com)

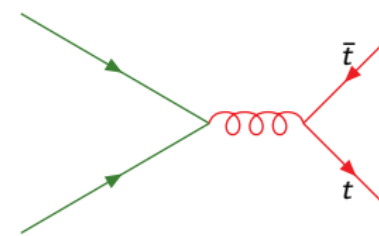
# Introduction

- Although the main focus of this workshop is BSM I will primarily focus on developments in simulation of the Standard Model.
- While there was a lot of progress in BSM simulation in the 2000s most of the problems are now solved at the accuracy we need, given the lack of signals.
- However there is still significant process in the simulation of Standard Model physics.

## Basics of Event Generation

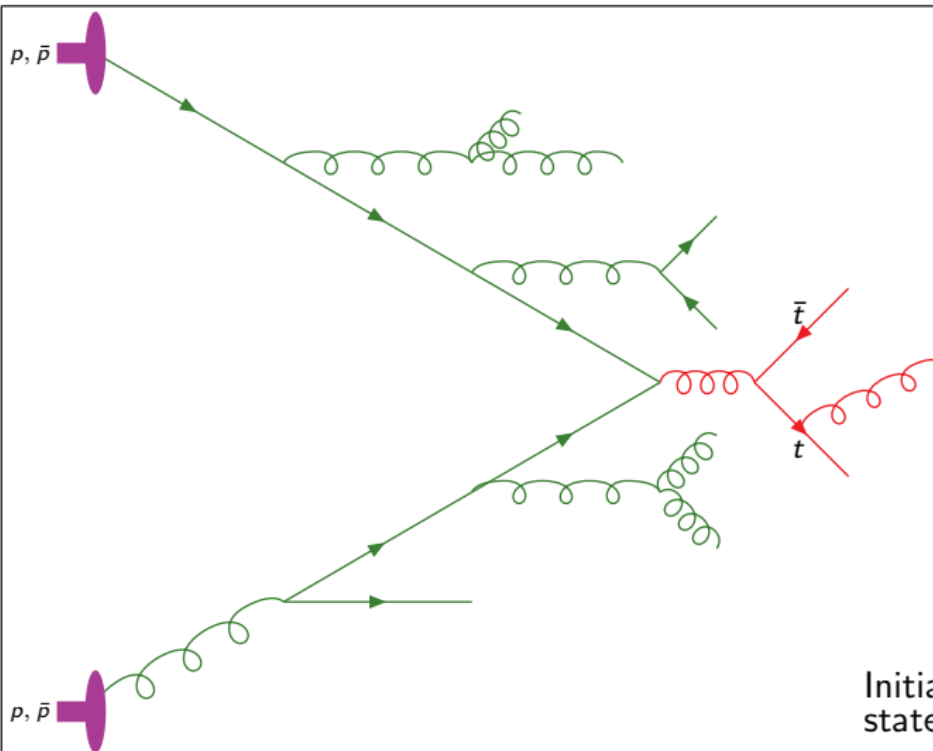
- Monte Carlo event generators combine:
  - hard perturbative QCD calculations;
  - approximate QCD evolution from high to low energy scales using the parton shower;
  - perturbative multiple parton scattering models of the underlying event;
  - non-perturbative models of the hadronization process;
  - simulations of hadron decays;
- to provide simulations of complete events.
- They are essential tools that both encapsulate the current theoretical understanding of hadronic collisions and produce simulated events which can be compared with data.

# A Monte Carlo Event

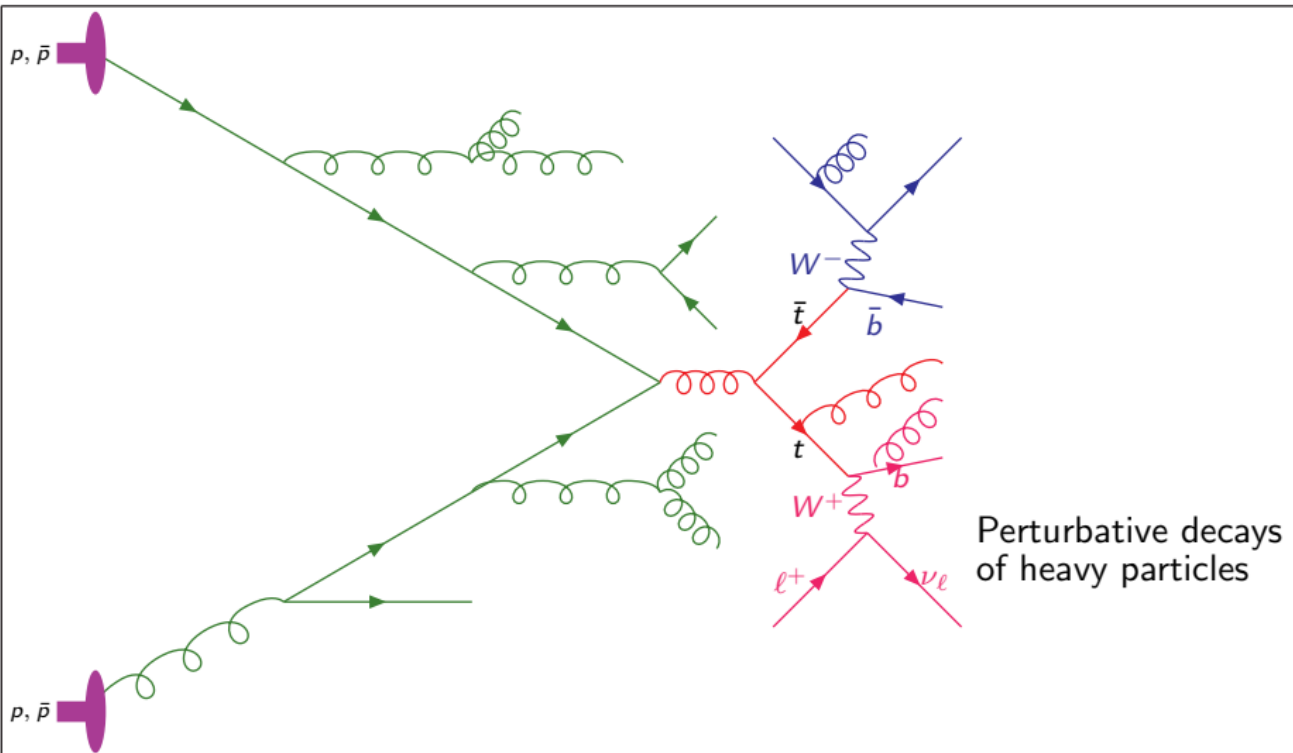


Hard Process, now usually calculated at NLO

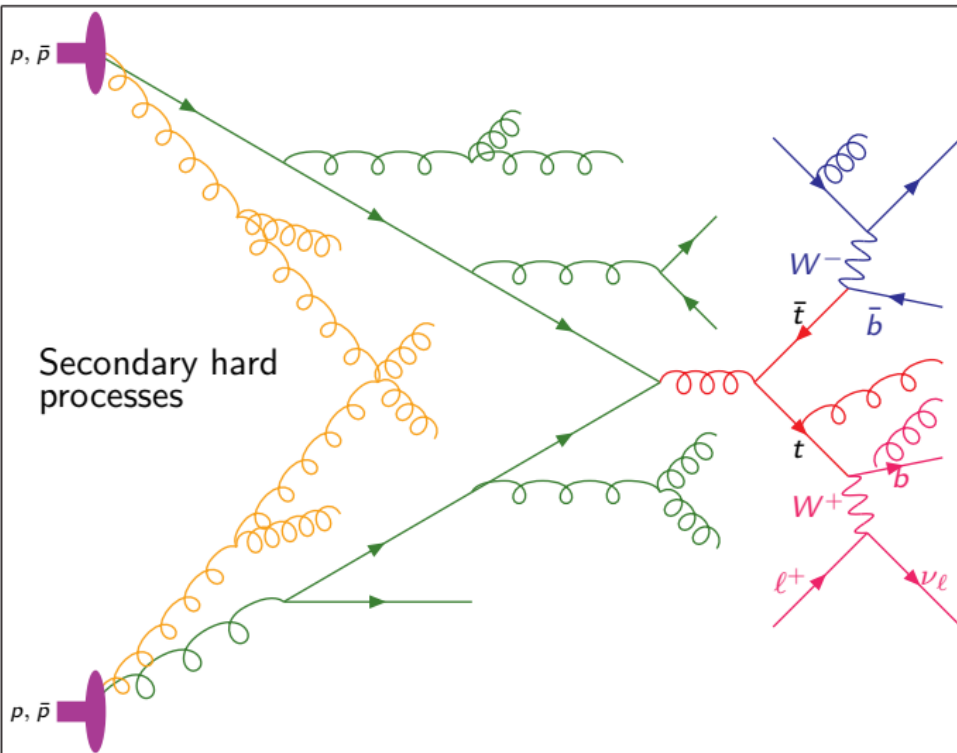
# A Monte Carlo Event



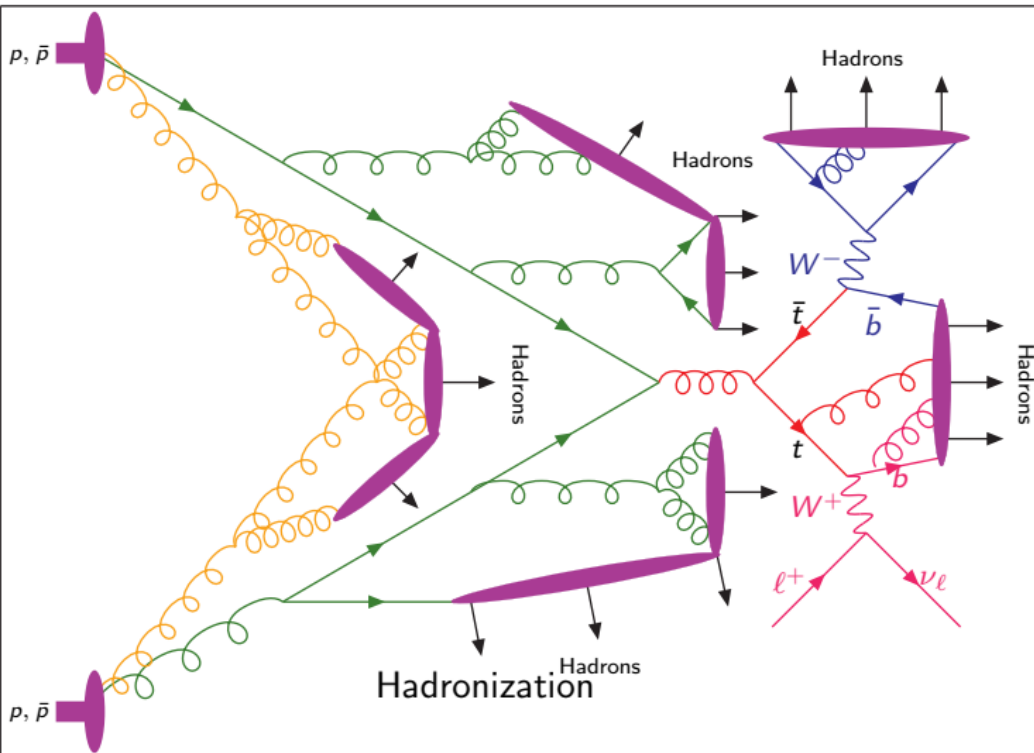
# A Monte Carlo Event



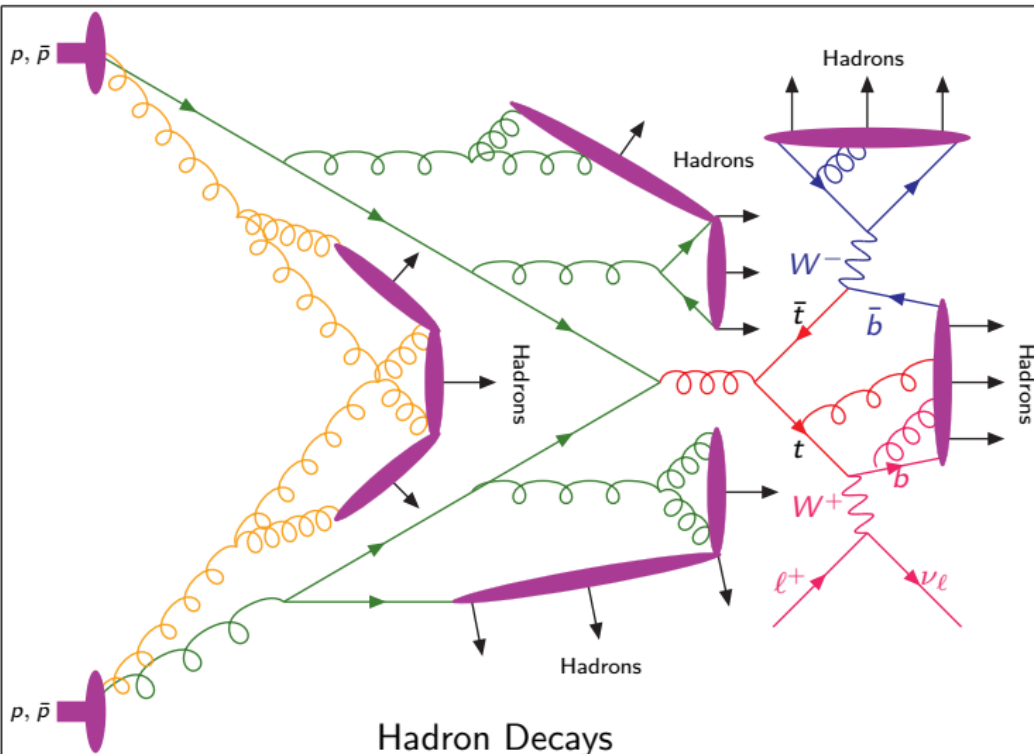
# A Monte Carlo Event



# A Monte Carlo Event



# A Monte Carlo Event



## Last 15 years

- Before we go on and consider recent developments its worth thinking about how much things have changed over the last 15 years.
- At the end of LEP
  - Main programs were FORTRAN HERWIG6 and PYTHIA6.
  - Parton showers with matching to the first hard emission for simple processes such as  $e^+e^- \rightarrow q\bar{q}$  and Drell-Yan.
  - Cluster or string model for hadronization.
  - The alternative dipole shower of ARIADNE (+PYTHIA hadronization) also available.

# From LEP to LHC: Higher Orders

- Focus of event generator development has been the inclusion of additional hard emissions and higher-order corrections.
- Multiple emissions at LO, CKKW (Catani, Krauss, Kuhn and Webber JHEP 0111 (2001) 063) and numerous variants.
- Matching to NLO (NLO normalisation and 1st emission)
  - MC@NLO (Frixione, Webber JHEP 0206 (2002) 029)
  - POWHEG (Nason JHEP 0411 (2004) 040)
  - KrkNLO (S. Jadach, et. al. JHEP 1510 (2015) 052)
- Merging at NLO (NLO normalisation for multiple emissions)
  - MINLO (Hamilton, Nason, (+Zanderighi) JHEP 1006 (2010) 039, JHEP 1210 (2012) 155)
  - FxFx Frederix, Frixione JHEP 1212 (2012) 061
  - Sherpa (Höche, Krauss, Schonherr, Siegert JHEP 1304 (2013) 027)
  - UMEPS (Lönnblad, Prestel JHEP 1303 (2013) 166)
  - Herwig 7.1 (Bellm et.al. arXiv:1705.06700, Plätzer JHEP 1308 (2013) 114) + ...
- 1st processes at NNLO (Hamilton, Nason, Oleari, Zanderighi JHEP 1305 (2013) 082),

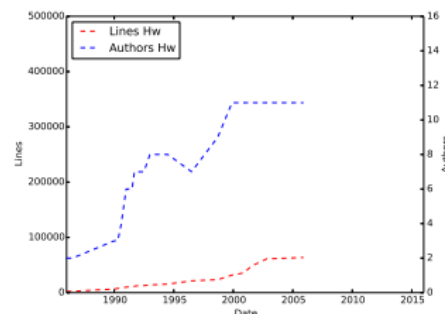
...

# From LEP to LHC: New Algorithms

- Motivated by matching/merging development of new parton-shower algorithms
  - Improved AO (Gieseke, Stephens, Webber JHEP 0312 (2003) 045)
  - PYTHIA  $p_T$  (Sjöstrand, Skands, Eur.Phys.J. C39 (2005) 129-154)
  - Catani-Seymour based SHERPA (Schumann, Krauss JHEP 0803 (2008) 038), Herwig (Plätzer, Gieseke JHEP 1101 (2011) 024)
  - Antenna Based (Giele, Kosower, Skands Phys.Rev. D78 (2008) 014026)
  - DIRE (Höche, Prestel Eur.Phys.J. C75 (2015))
  - GenEvA (Bauer, Tackmann, Thaler JHEP 0812 (2008) 010)
- These developments have been possible due to improved understanding of QCD, automation of NLO calculations, and faster computers.

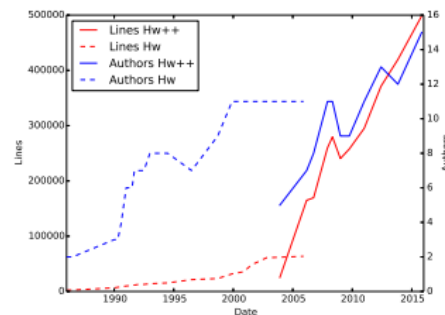
# From LEP to LHC: New Programs

- At the end of LEP the existing FORTRAN generators needed to be rewritten to allow physics improvements and long term development:
  - HERWIG redeveloped as Herwig++ and then Herwig7;
  - PYTHIA → Pythia 8;
  - Sherpa developed from scratch; all in C++.
- New generation of event generators which are the workhorses at the LHC, together with specialised programs for the calculation of hard processes in the various merging schemes.



# From LEP to LHC: New Programs

- At the end of LEP the existing FORTRAN generators needed to be rewritten to allow physics improvements and long term development:
  - HERWIG redeveloped as Herwig++ and then Herwig7;
  - PYTHIA → Pythia 8;
  - Sherpa developed from scratch; all in C++.
- New generation of event generators which are the workhorses at the LHC, together with specialised programs for the calculation of hard processes in the various merging schemes.



# Hard Processes and Higher Orders

- NLO simulations rearrange the NLO cross section formula.

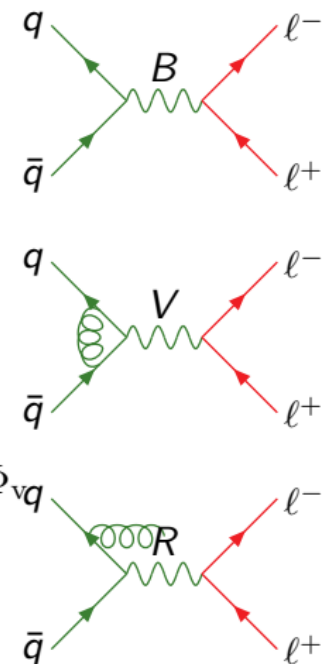
$$\begin{aligned} d\sigma = & B(v)d\Phi_v + (V(v) + C(v, r))d\Phi_r d\Phi_v \\ & + (R(v, r) - C(v, r))d\Phi_v d\Phi_r \end{aligned}$$

- Either choose  $C(v, r)$  to be the shower approximation.

$$\begin{aligned} d\sigma = & B(v)d\Phi_v + (V(v) + C_{\text{shower}}(v, r))d\Phi_r d\Phi_v q \\ & + (R(v, r) - C_{\text{shower}}(v, r))d\Phi_v d\Phi_r \end{aligned}$$

MC@NLO, Frixione and Webber

- First practical approach for combining NLO calculations and the parton shower.



## Hard Processes and Higher Orders

- A alternative rearrangement (POWHEG, Nason) is

$$d\sigma = \bar{B}(v)d\Phi_v \left[ \Delta_R^{(\text{NLO})}(0) + \Delta_R^{(\text{NLO})}(p_\perp) \frac{R(v, r)}{B(v)} d\Phi_r \right],$$

where

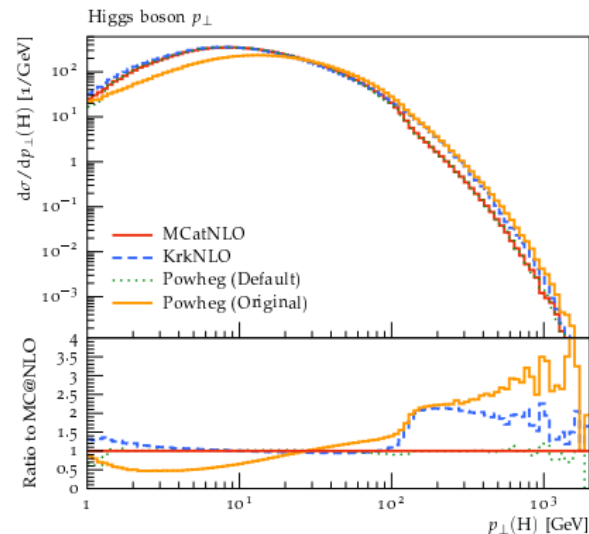
$$\bar{B}(v) = B(v) + V(v) + \int [R(v, r) - C(v, r)] d\Phi_r,$$

$$\Delta_R^{(\text{NLO})}(p_\perp) = \exp \left[ - \int d\Phi_r \frac{R(v, r)}{B(v)} \theta(k_\perp(v, r) - p_\perp) \right].$$

- Looks more complicated but has the advantage that it is independent of the shower and only generates positive weights.

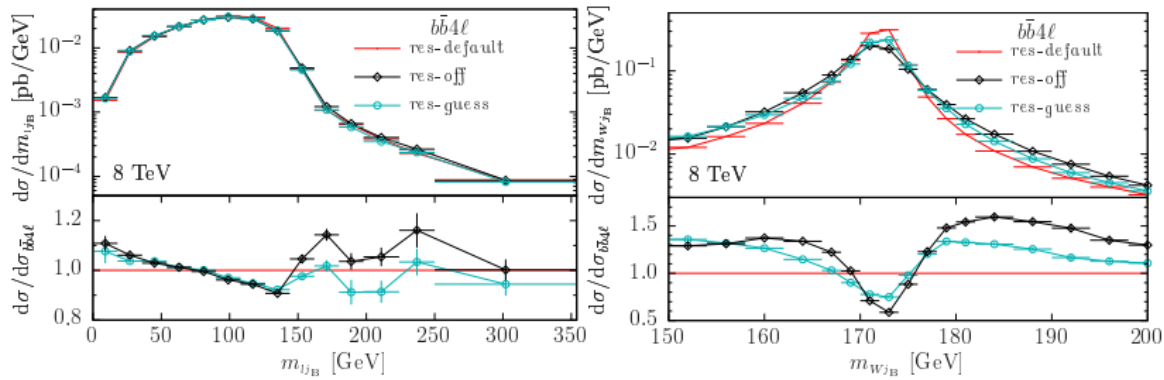
# KrKNLO

- Define new PDFs in a Monte Carlo scheme.
- NLO corrections implemented by reweighting.



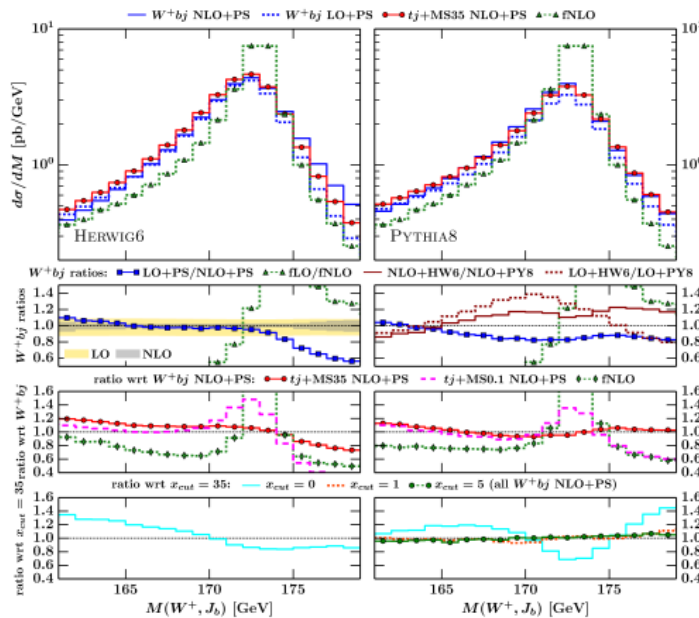
from [1607.06799 Jadach et.al.](#)

# Off-Shell Particles



from Eur.Phys.J. C76 (2016) no.12, 691 Jezo et.al.

# Off-Shell Particles

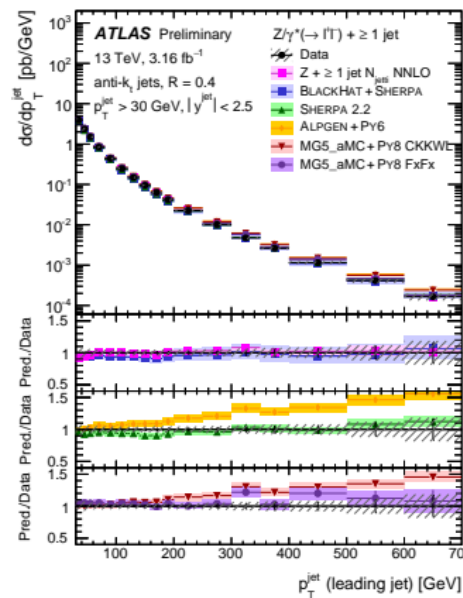
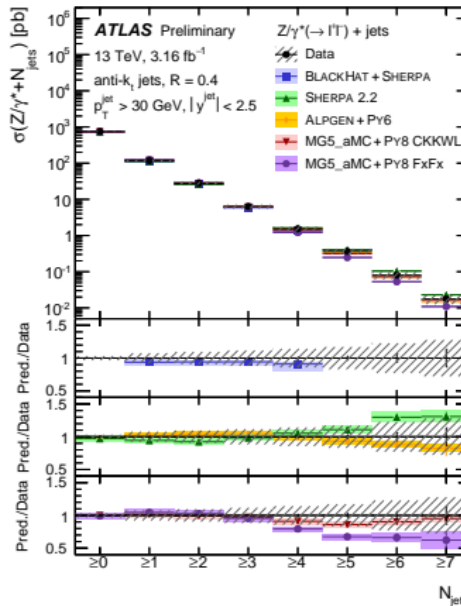


from JHEP 1606 (2016) 027 Frederix et.al

# Higher Multiplicities

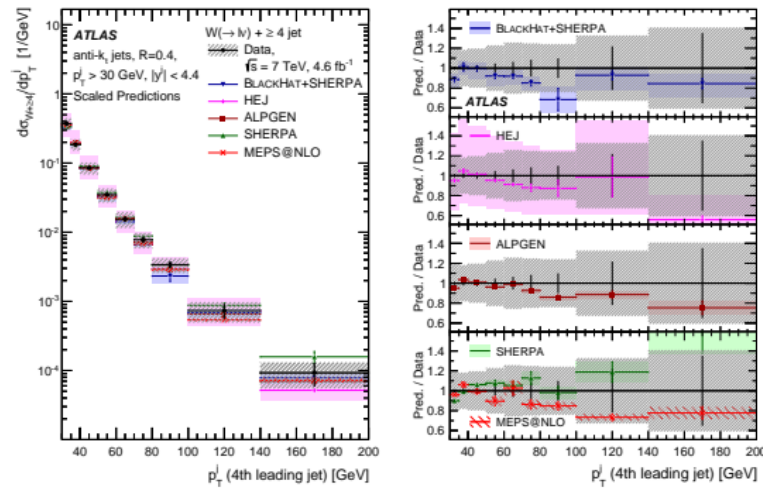
- Now a range of both LO and NLO techniques available for merging many jet multiplicities.
- Leading-order merging is widely used in LHC analyses, NLO is starting to be used more.
- Mainly the built-in MEPSNLO in Sherpa and FxFx using MadGraph5 aMC@NLO

# At the LHC: ATLAS Z+jets

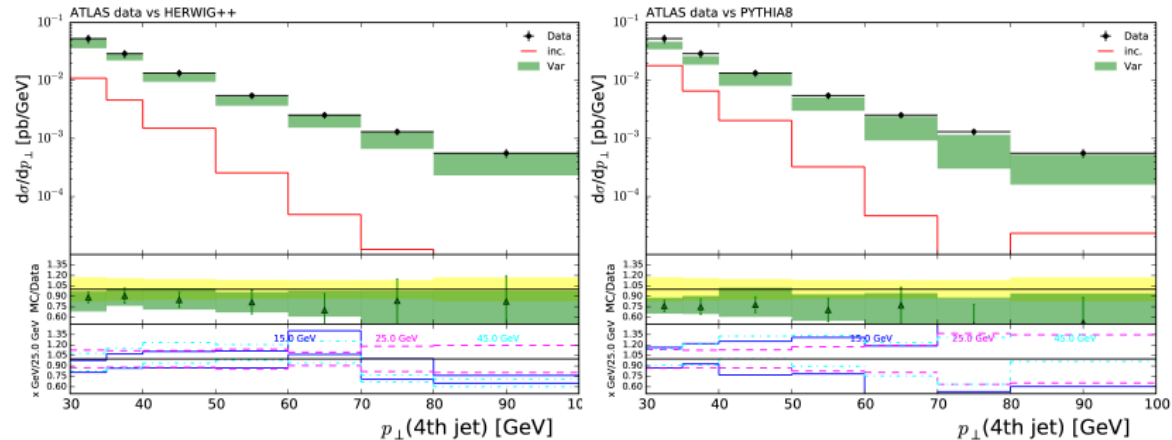


ATLAS-CONF-2016-046

# At the LHC: ATLAS W+jets

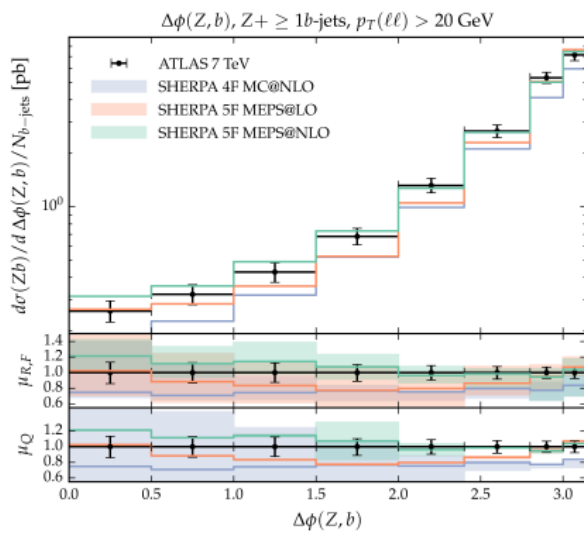
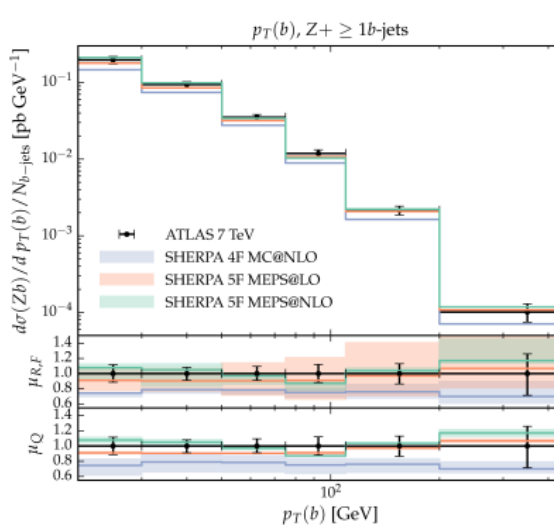


# FxFx Merging



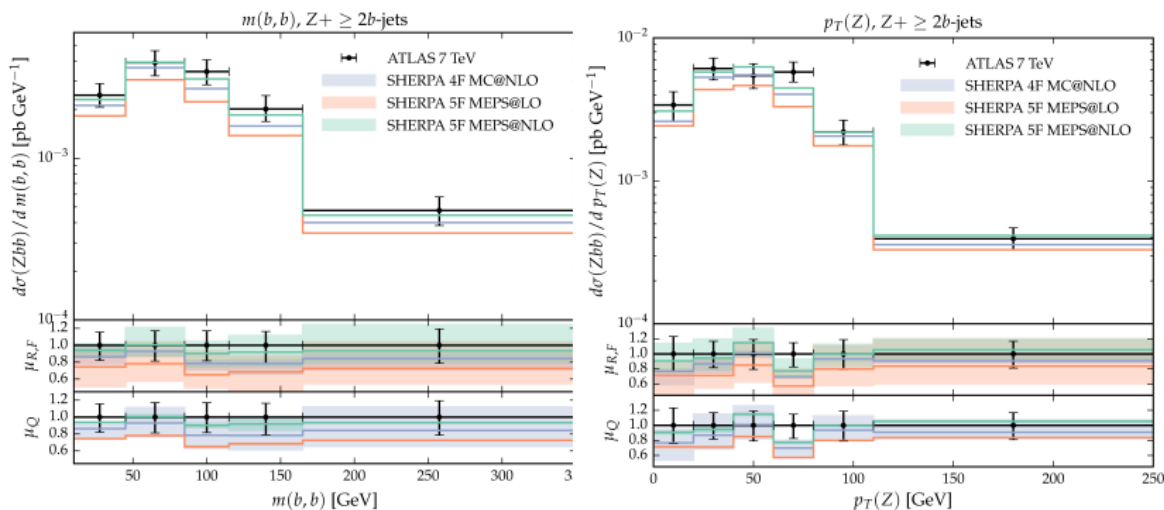
from JHEP 1602 (2016) 131 Frederix et.al.

# Merging with bottom quarks



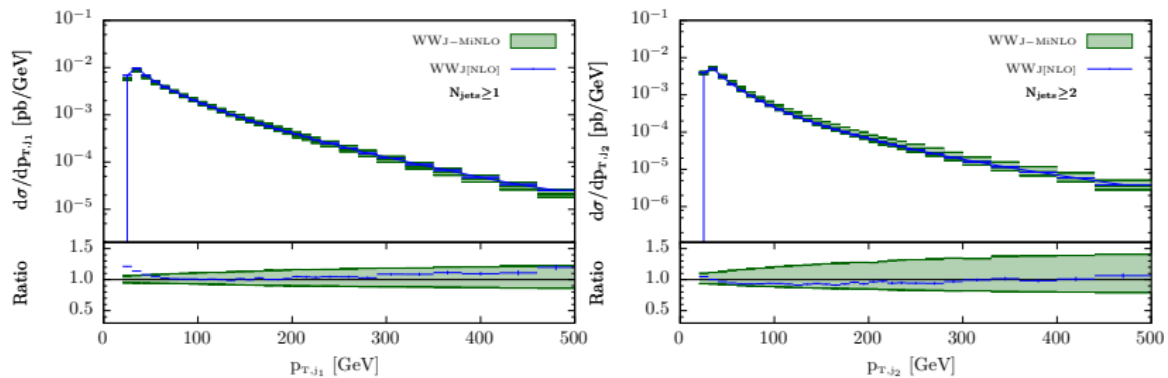
from 1612.04640 Krauss, Napoletano, Schumann

# Merging with bottom quarks



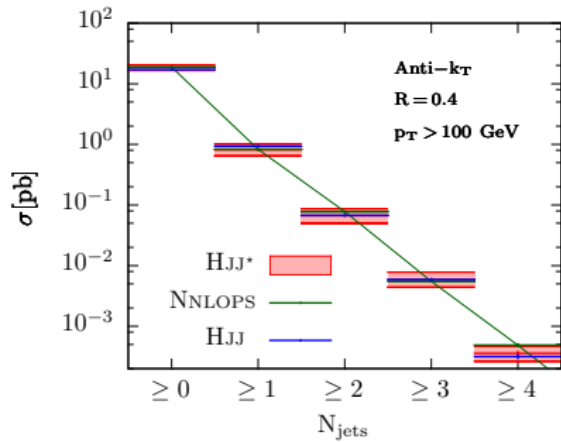
from 1612.04640 Krauss, Napoletano, Schumann

# Merging $W^+W^-$ and $W^+W^- + \text{jet}$ with MINLO

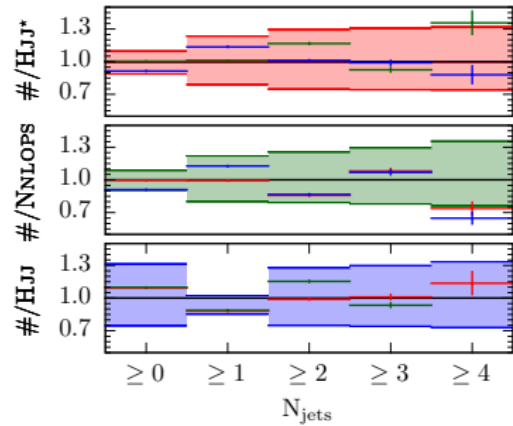


JHEP 1609 (2016) 057 Hamilton et.al.

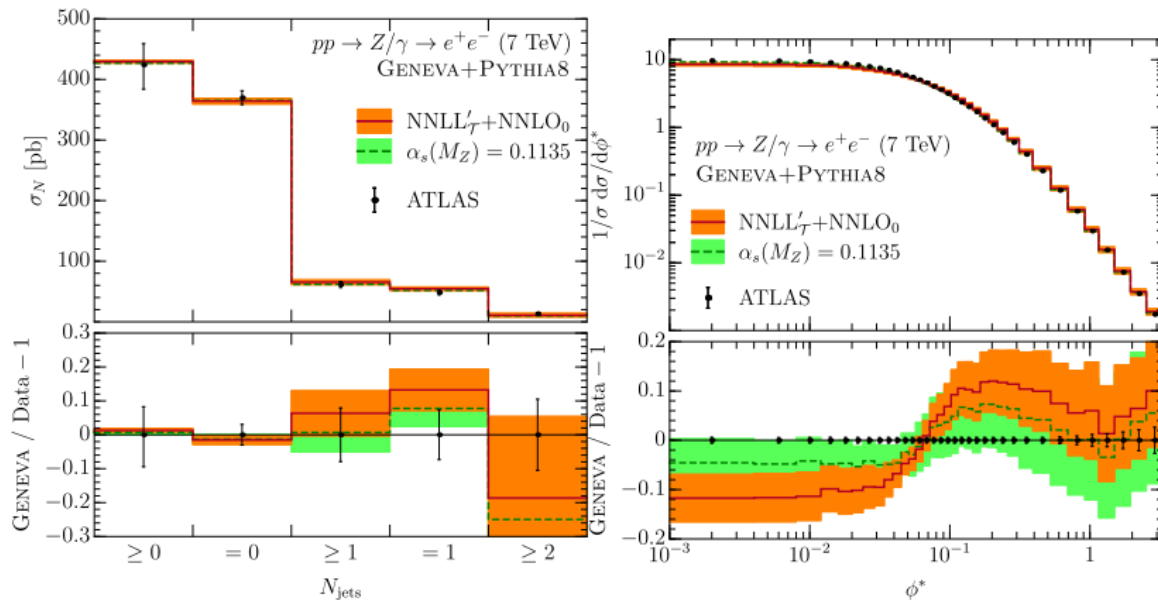
# Extending MINLO



JHEP 1605 (2016) 042 Frederix and Hamilton



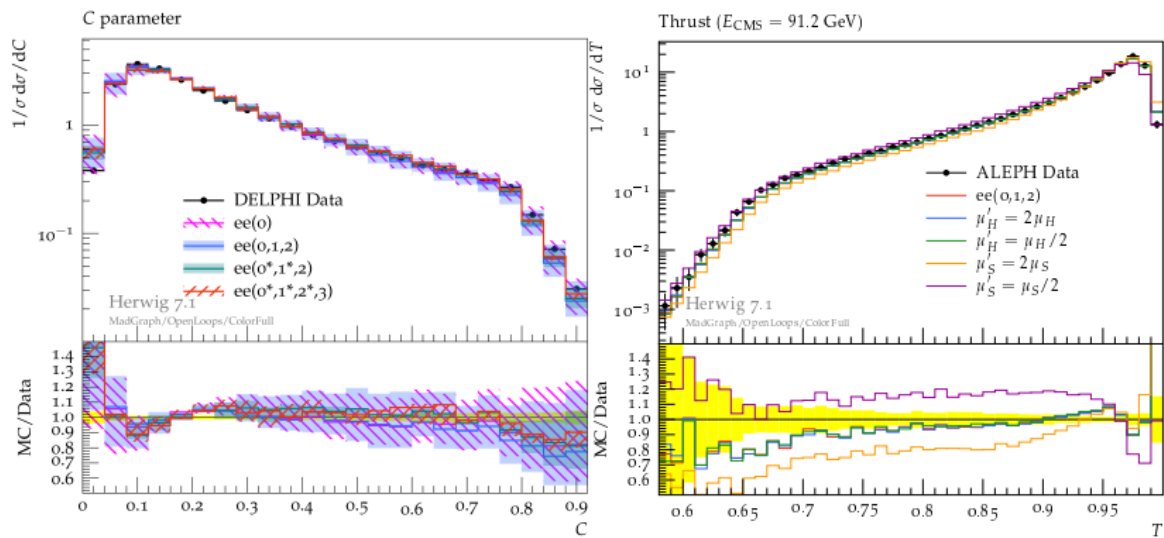
# GENEVA



Include NNLL resummation of specific event shape, in this case  
 0-jettiness  $\mathcal{T}_0$  (a.k.a. beam thrust) from [Phys.Rev. D92 \(2015\) no.9, 094020 Alioli et al.](#)

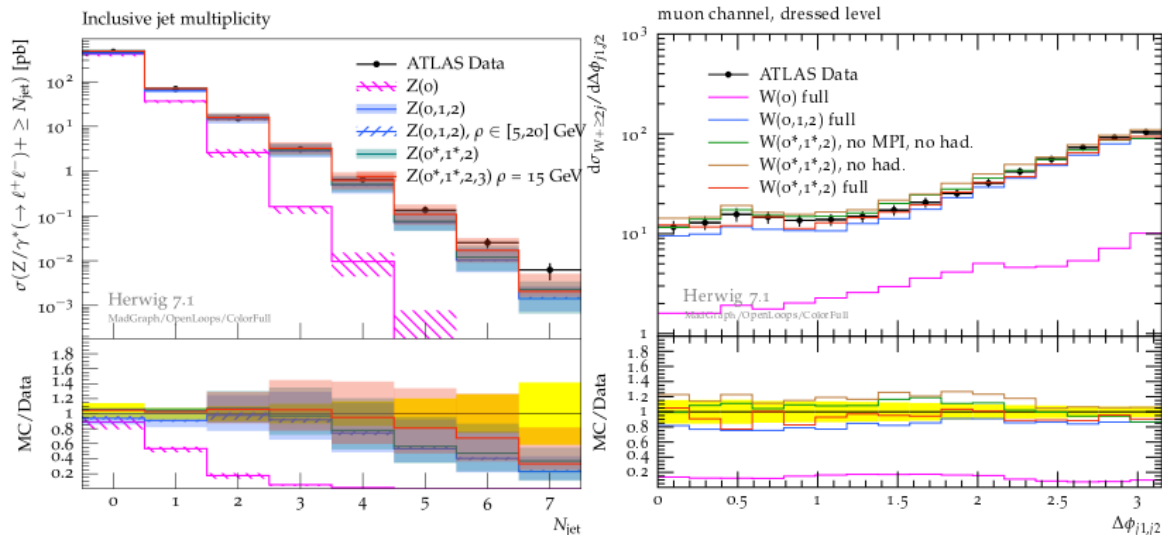
al.

# Herwig 7.1



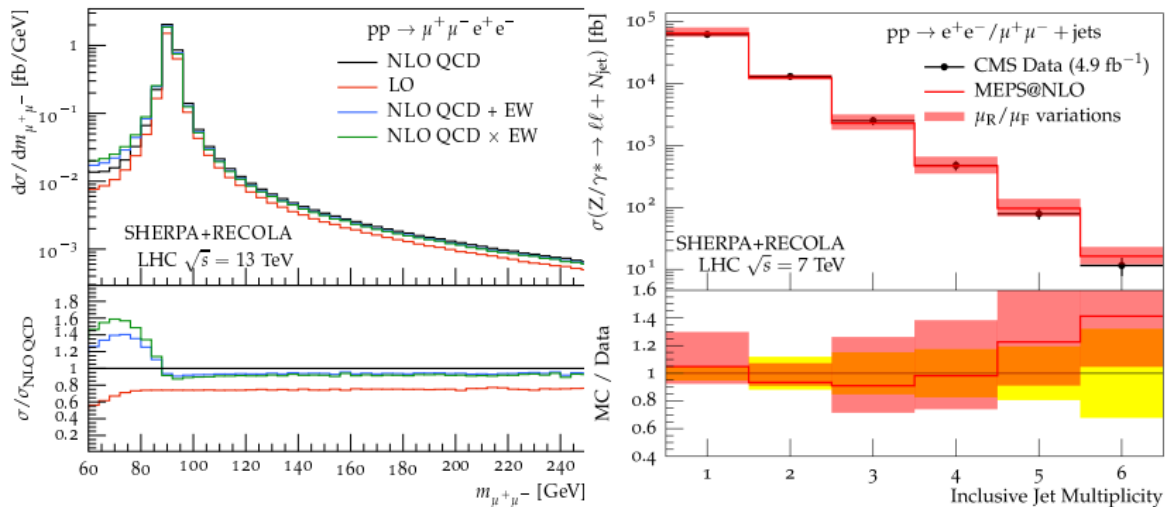
Bellm et.al. arXiv:1705.06919. Main new feature multi-jet NLO merging (Bellm, Gieseke, Pläter arXiv:1705.06700).

# Herwig 7.1



Bellm et.al. arXiv:1705.06919. Main new feature multi-jet NLO merging (Bellm, Gieseke, Pläter arXiv:1705.06700).

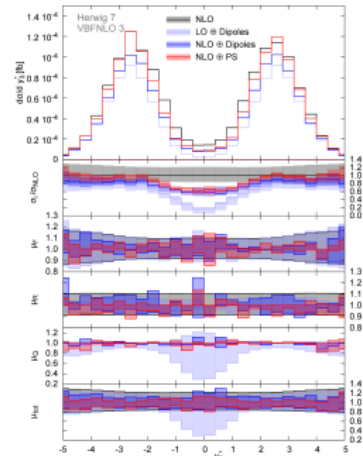
# EW corrections



from Biedermann, Bräuer, Denner, Pellen, Steffen Schumann, Thompson 1704.05783

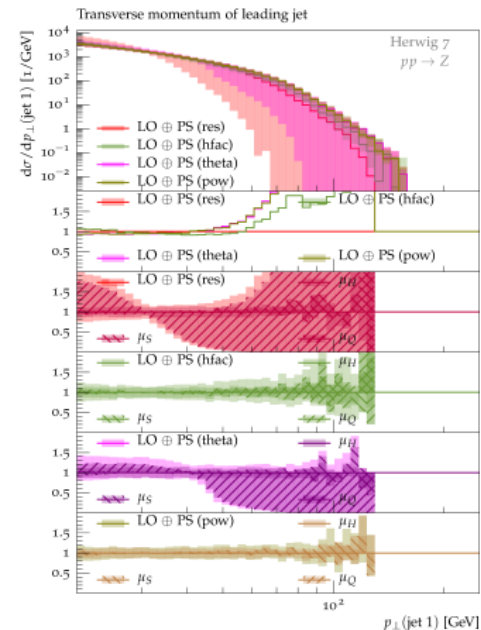
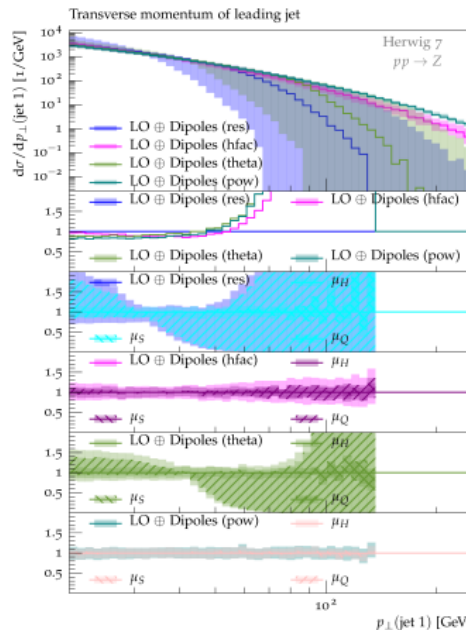
# Uncertainties

- As the accuracy of simulations improves it is important that we can assess the uncertainties.
- Still in its infancy.
- Need to disentangle which are uncertainties are perturbative and which are from tuning to data.
- Lot of work at Les Houches 2015 and subsequently.



from 1605.07851 Rauch and  
Plätzer

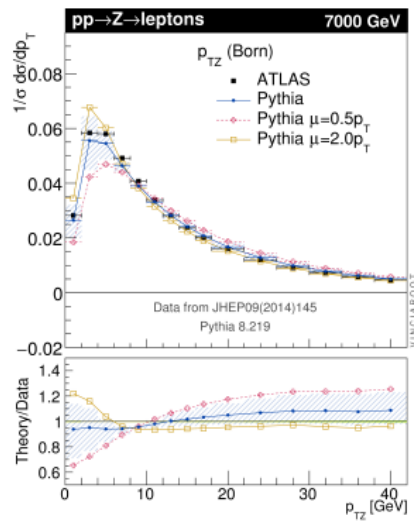
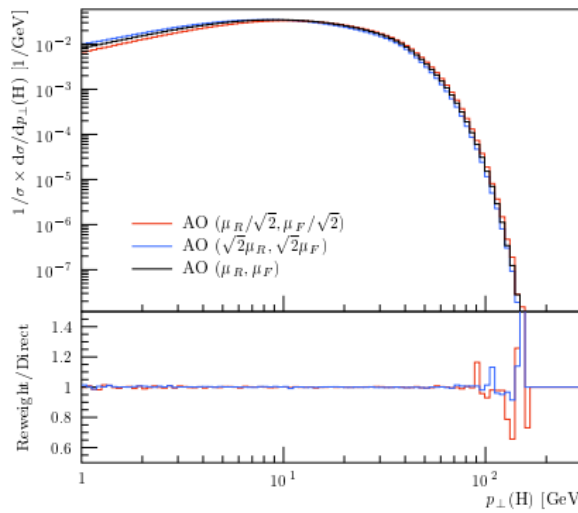
# Uncertainties



Eur.Phys.J. C76 (2016) no.12, 665 Bellm et.al.

# Reweighting

- Advances this year using reweighting to assess shower uncertainties
   
Bellm et. al. Phys.Rev. D94 (2016) no.3, 034028, Mrenna, Skands Phys.Rev. D94 (2016) no.7, 074005, +Sherpa work as well.



# Quark-Gluon discrimination

- Lot of study as part of the 2015 Les Houches workshop

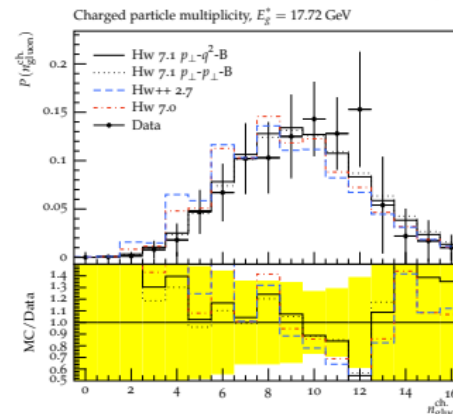
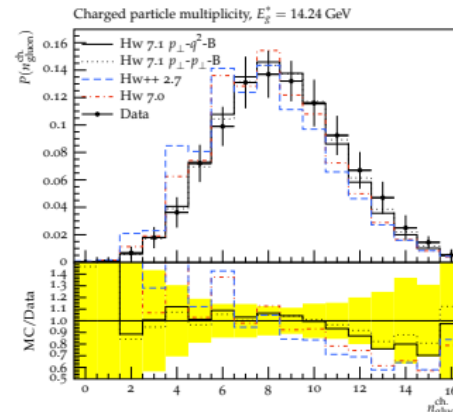
Gras et. al., JHEP 1707 (2017) 091.

- Finally some real data we can compare do, not just neutral net/BDT outputs,

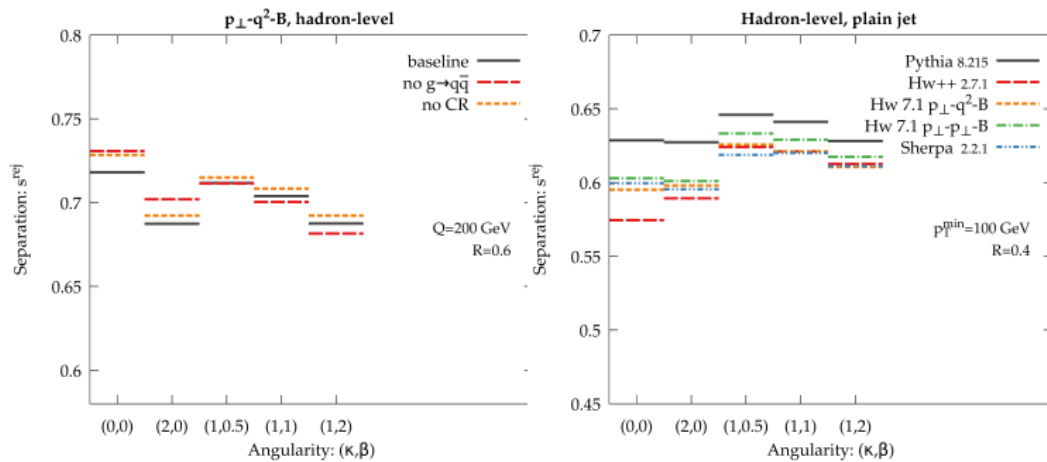
ATLAS, Eur. Phys. J. C76(6), 322 (2016).

- Improvements to the non-perturbative modeling and tuning in Herwig 7.1

Reichelt, PR and Siodmok, arXiv:1708.01491



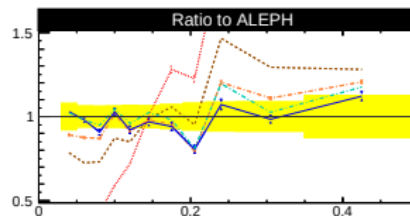
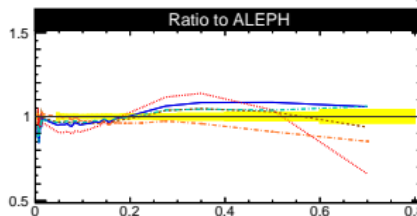
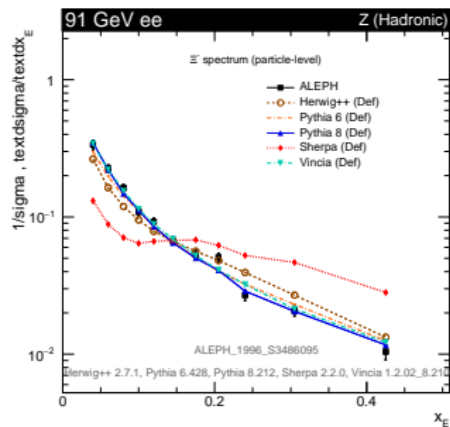
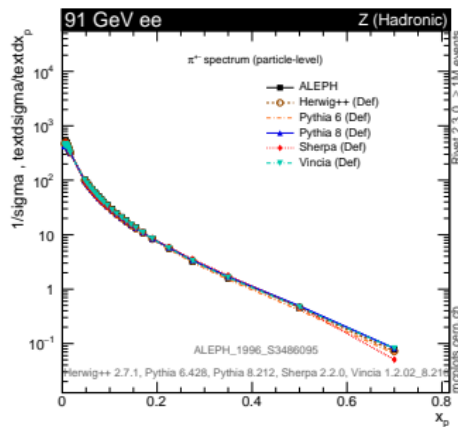
# Quark-Gluon discrimination



# Non-perturbative Physics

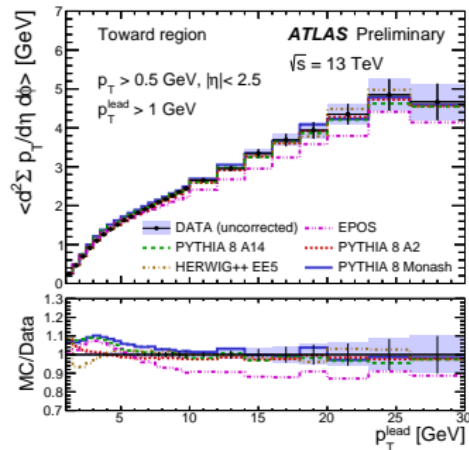
- Standard assumption of universality was that we could develop the hadronization models using  $e^+e^-$  data and then apply them in hadron–hadron collisions.
- Have always needed additional non-perturbative modeling of the underlying event and colour reconnection.
- In the more complex environment of the LHC clearly other things are going on, or colour reconnection is much more complicated, and we need better modeling of non-perturbative effects.
- Some new ideas, e.g. ([Fischer, Sjöstrand arXiv:1610.09818](#))

# From LEP to LHC: Identified Particle Spectra

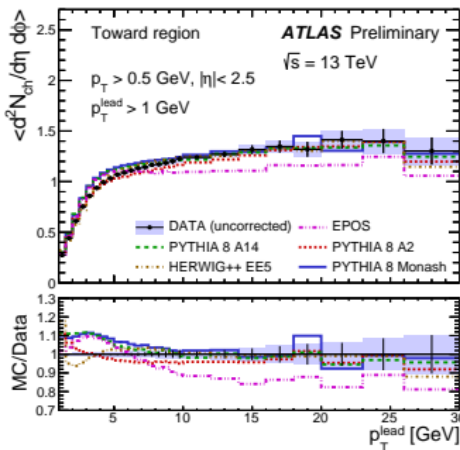


Plots from MCplots

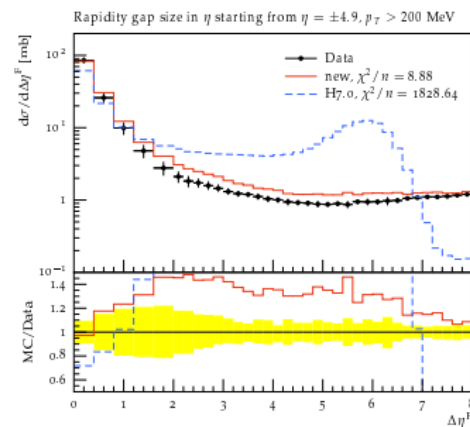
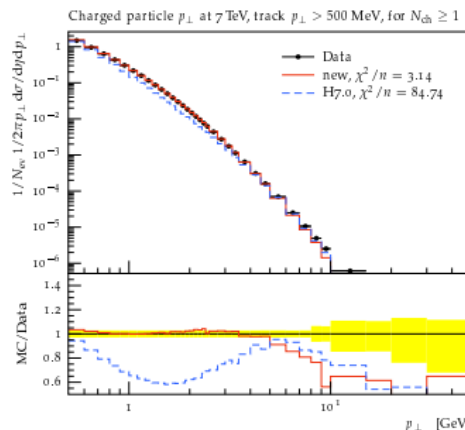
# Underlying Event



from ATL-PHYS-PUB-2015-019

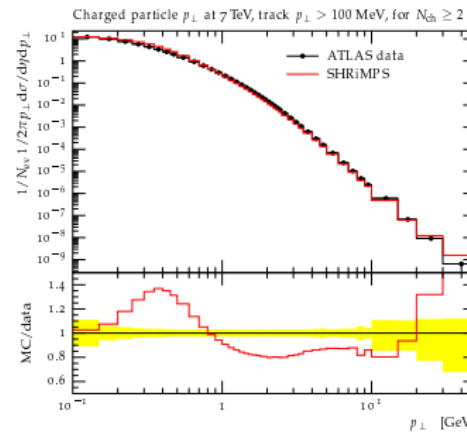
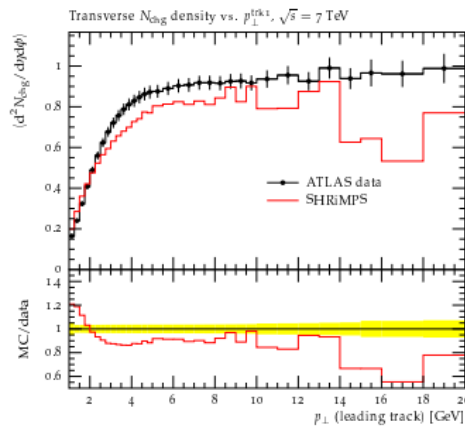


# Soft and diffractive scattering in Herwig



New model including a diffractive component from [1612.04701 Stefan Gieseke, Frashër Loshaj, Patrick Kirchgæßer](#)

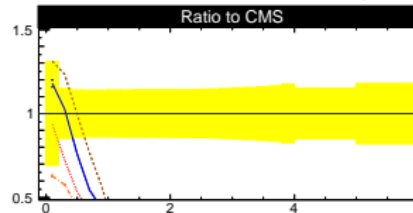
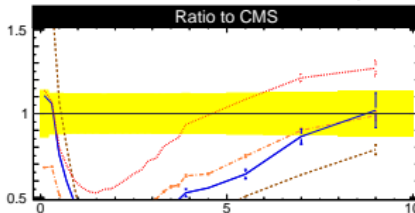
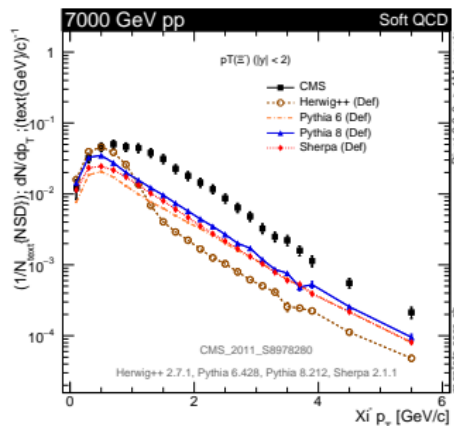
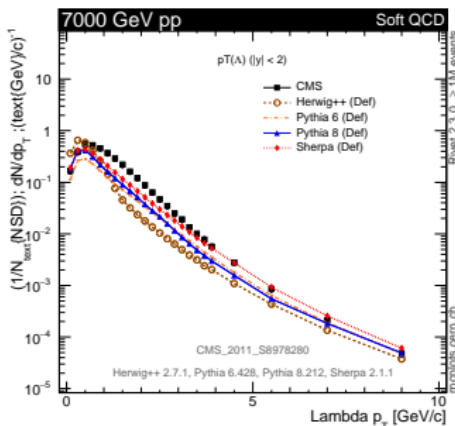
# SHRiMPS



New model in SHERPA. Based on the model by Khoze, Martin, and Ryskin (KMR). Plots from [Krauss, Zapp in 1612.04701 LHC Forward Physics Working Group](#).

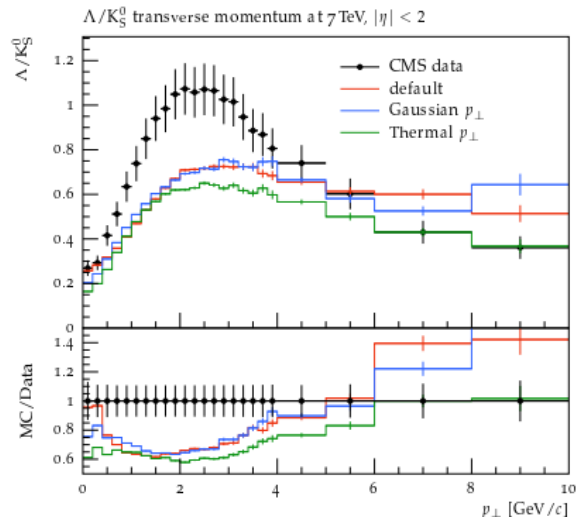
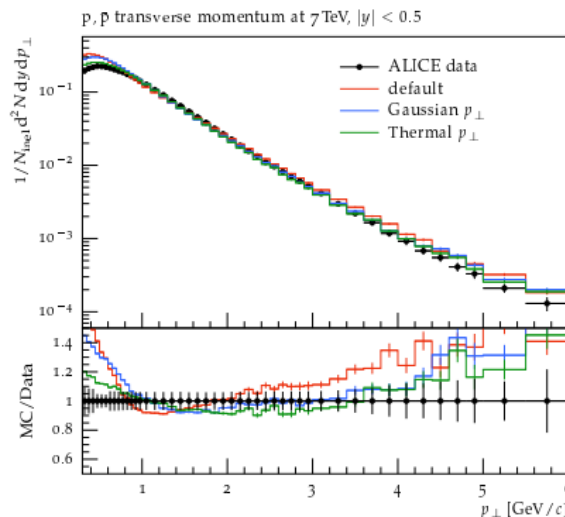
Group:

# At the LHC: Baryons



Plots from MCplots

# At the LHC: Baryons



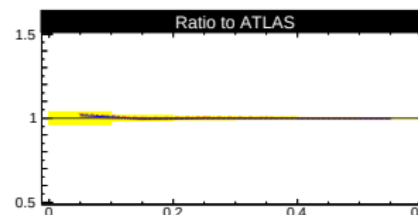
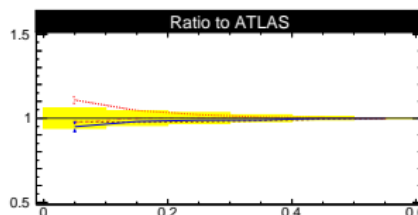
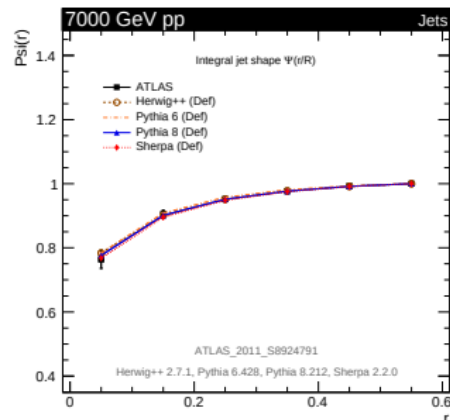
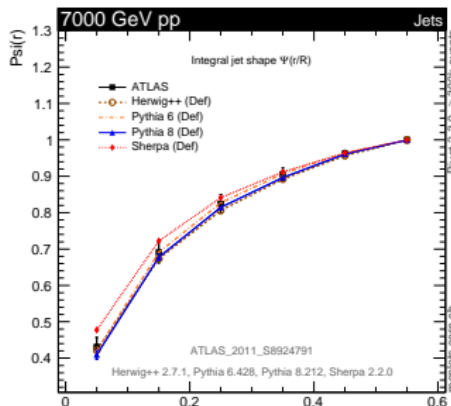
Plots from (Fischer, Sjöstrand arXiv:1610.09818)

Clearly work still needed to describe baryon production in particular.

## Accuracy of the shower

- For the first time in many years more work on the accuracy of the parton-shower algorithms.
- Needed as we go to higher accuracy for the matrix elements.
- This is the area where there is probably the greatest potential for improvement.
- If we can consistently improve the logarithmic accuracy.

# At the LHC: ATLAS Jet Shapes

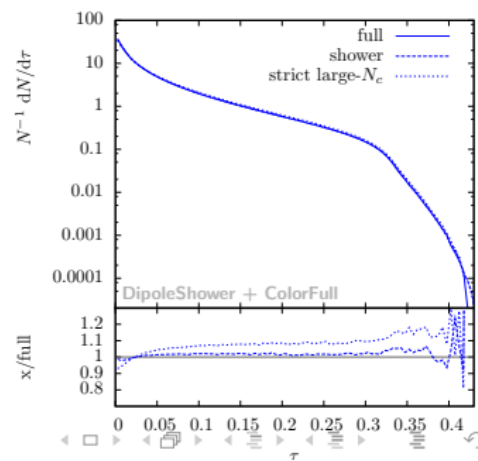
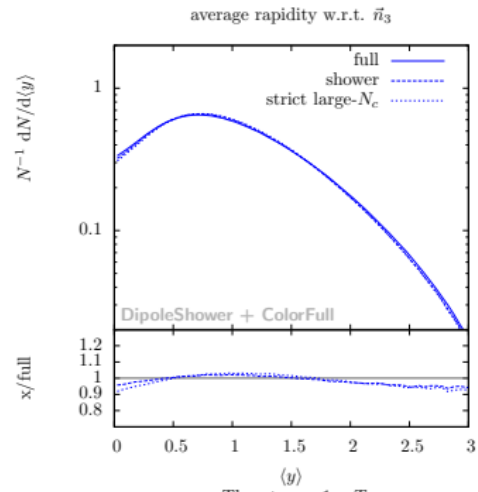
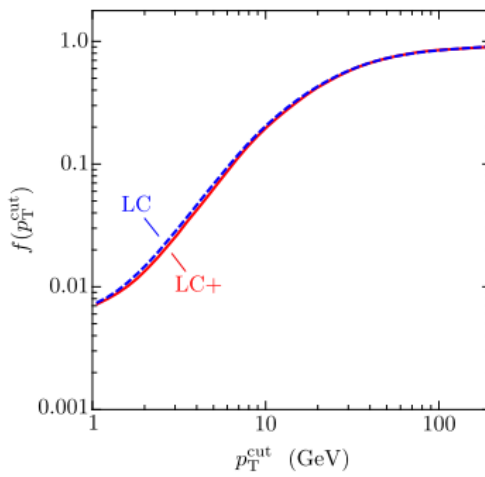


## Plots from MCplots

ATLAS Eur.Phys.J. C75 (2015) no.2, 82

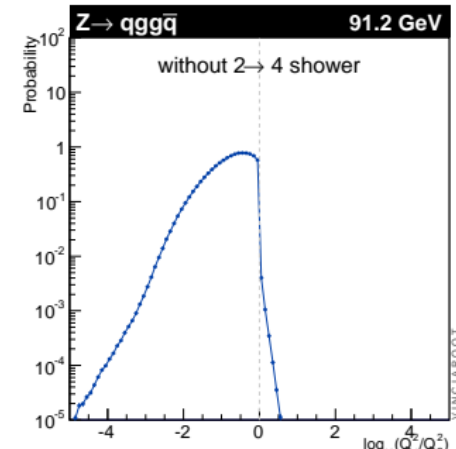
# Subleading $1/N_c$

- Plätzer, Sjödahl JHEP 1207 (2012) 042,
- Nagy, Soper, JHEP 1507 (2015) 119



# Subleading-Logs

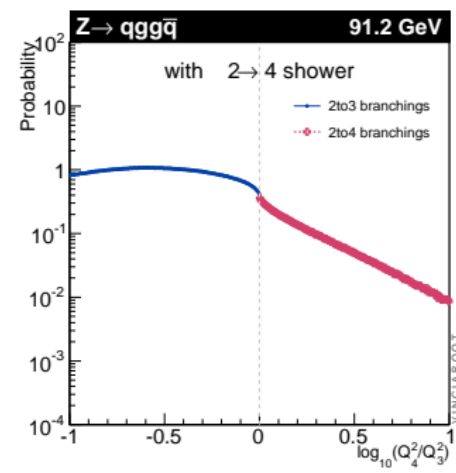
- Subleading collinear logs via including higher order splitting functions in antenna formalism Li, Skands, arXiv:1611.00013



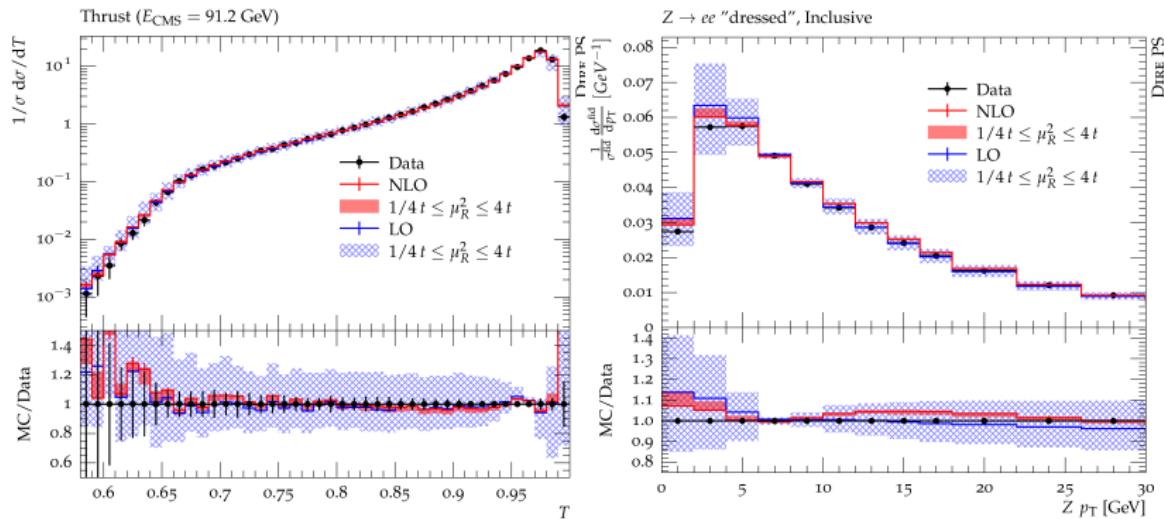
- DIRE higher order splitting functions in dipole formalism

Höche, Prestel arXiv:1705.00742, Höche, Krauss,

Prestel arXiv:1705.00982



# Subleading-Logs

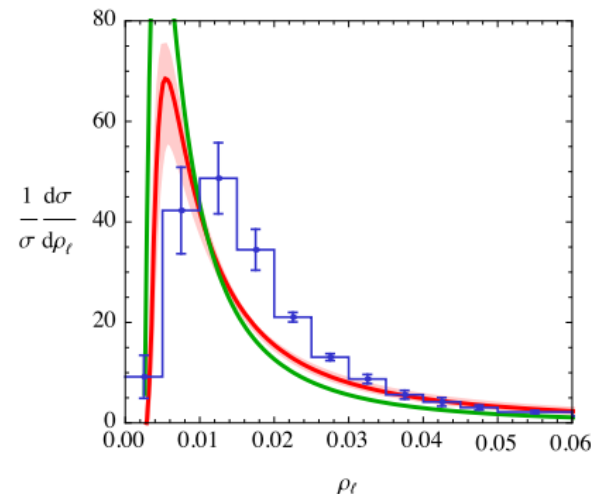


from Höche, Krauss, Prestel arXiv:1705.00982

## Non-Global Logs

- Big problem with going to higher logarithmic accuracy are the non-global soft logs.
- Not even clear we can treat these correctly in analytic calculations.
- Let alone a numerical simulation
- Recent progress in SCET

Becher et. al. JHEP 1611 (2016) 019, JHEP  
1612 (2016) 018



Light-hemisphere mass taken from Becher et. al. JHEP 1612 (2016) 018

# BSM

- In general BSM will involve either:
  - modifications to SM hard processes;
  - new processes and the production of new particles followed by their decay.
- Usually only effects the hard process and decays.
- Can lead to changes in the parton shower ( $\epsilon^{ijk}$  vertices, colour sextets).
- Or weirder things, black holes, dark showers, ....

## BSM Physics

- Historically implementing specific models in PYTHIA/HERWIG/MadGraph.
- Major development **FeynRules** and other tools which allow the Feynman rules to be computed from the Lagrangian and outputted in the **UFO** format.
- The major event generators and ME programs can read the UFO and calculate hard processes, decays etc..
- Now extended to NLO.
- Also developments in other tools for spectrum calculations (mainly in SUSY) and decays.
- Are there still models we can't simulate reliably?

## Conclusions

- Event generators have matured as sophisticated implementations of state-of-the-art QCD calculations over the last 15 years.
- Aided by advances in understanding QCD, computing and automation of fixed-order calculations.
- Provide impressive agreement with LHC data.
- Still a lot of ongoing work needed to describe the unprecedented amount and accuracy of data from the LHC.
- Clearly work now needed on the “neglected” parts of the simulation, i.e. subleading logs and non-perturbative models.