

# Parton-Shower Effects in Electroweak $W^+ Z jj$ -Production at NLO QCD

VBSCan Working Group I



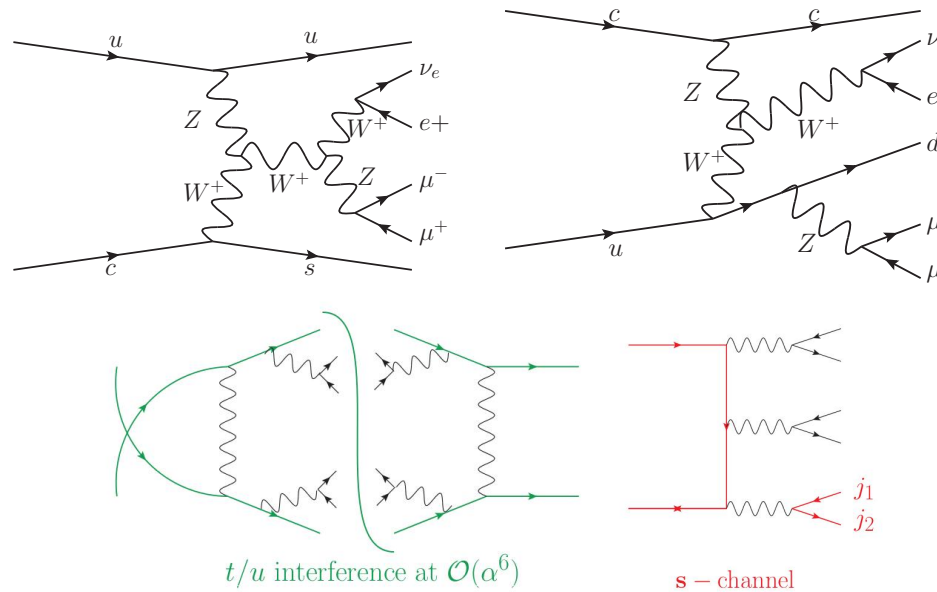
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# Outline

- Process Definition
- Recap of Previous Work
- Implementation and Setup
- Phenomenology
  - Differences Between Parton Shower Programs
  - Effects of Hadronization and Multi Particle Interactions

# Process Definition

- include decays (here: fully leptonic)  $\rightarrow \mathcal{O}(\alpha^6)$   
 $\Rightarrow pp \rightarrow \mu^+ \mu^- e^+ \nu_e jj$
- *t*- and *u*-channel contributions, but no interference of *t*- with *u*-channel diagrams; no *s*-channel induced production modes



Colored diagrams taken from [Pellen, 2018], original source by [Pelliccioli]



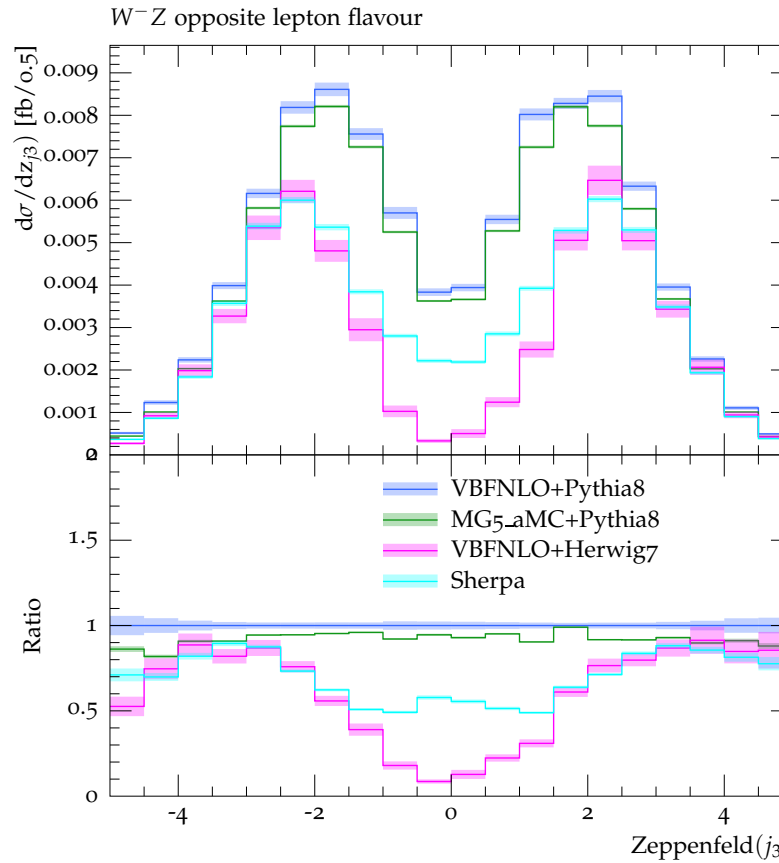
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## Recap: Previous Work

- similar POWHEG implementations for  $W^+ W^+ jj$ ,  $W^+ W^- jj$  and  $ZZ jj$   
*[Jäger et al., 2011-2013]*
- NLO-QCD included in multi-purpose Monte Carlo program VBFNLO, publication from 2007 *[Bozzi et al., 2007]*
- 13 TeV results from ATLAS *[ATLAS-CONF-2018-033]* and CMS *[CMS-PAS-SMP-18-001]* in 2018



- Les Houches comparison of various LO and LO+PS implementations in 2018 [*Bendavid et al., 2018*]

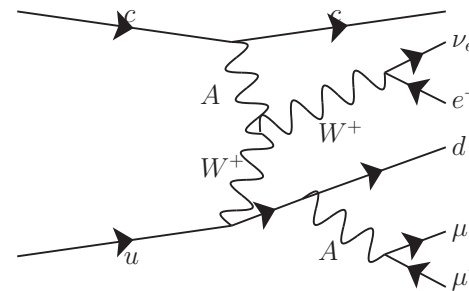


[*Bendavid et al., 2018*]



# Setup and Implementation

- generation cuts on photon virtuality in t-channel,  
 $Q_{min}^2 = 4 \text{ GeV}^2$  and on mass of same-type lepton pair,  
 $m_{\mu^+\mu^-} > 0.5 \text{ GeV}$
- Born-suppression factor  $F(\Phi_N) = \left( \frac{p_{T,1}^2}{p_{T,1}^2 + \Lambda^2} \right)^2 \left( \frac{p_{T,2}^2}{p_{T,2}^2 + \Lambda^2} \right)^2$
- parton shower programs: PYTHIA6, PYTHIA8 (dipole & recoil), HERWIG7
- analysis cut set inspired by CMS analysis (paper: also ATLAS)



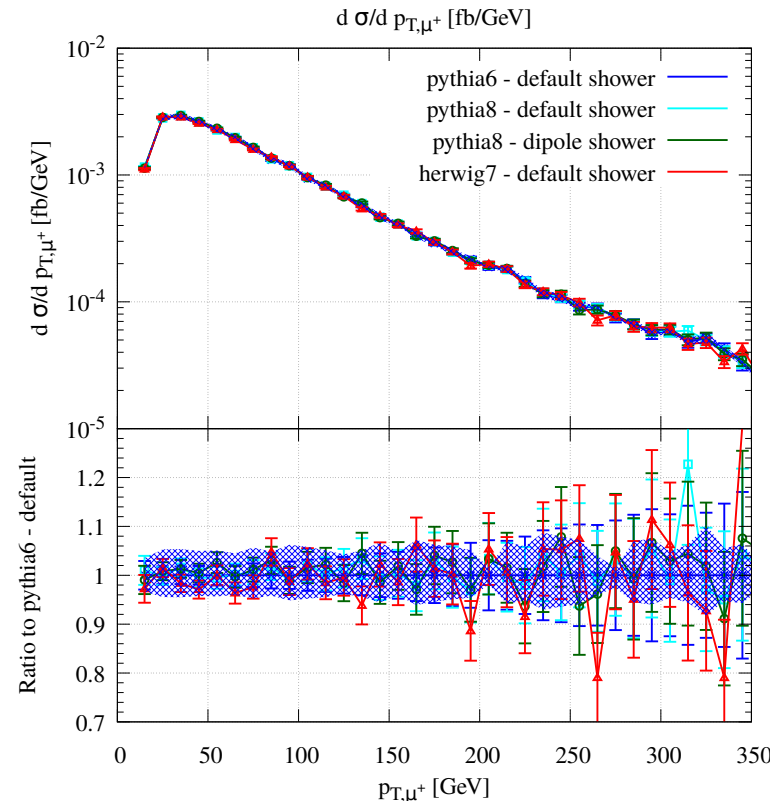
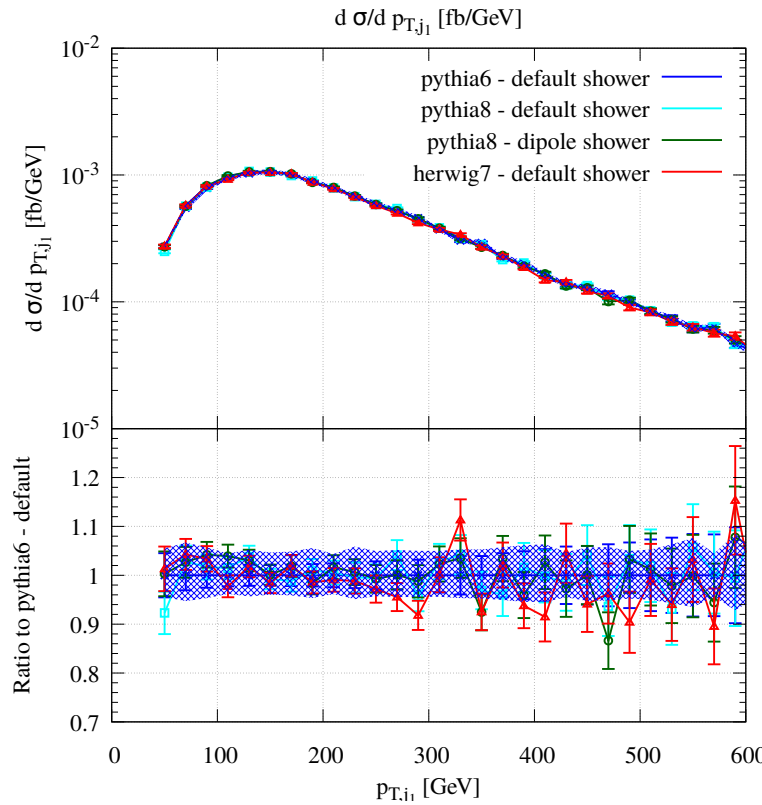


# Cuts

- min. 2 jets with:  
 $p_{T,j} > 50 \text{ GeV}$ ,  $|y_j| < 4.7$
- $m_{j_1 j_2} > 150 \text{ GeV}$ ,  
 $|\Delta y_{j_1, j_2}| = |y_{j_1} - y_{j_2}| > 2.5$
- $\Delta R_{\ell\ell} > 0.2$ ,    $\Delta R_{j\ell} > 0.4$
- $p_{T,\mu_1} > 25 \text{ GeV}$ ,  $p_{T,\mu_2} > 15 \text{ GeV}$
- $p_{T,e} > 20 \text{ GeV}$ ,  $p_T^{\text{miss}} > 30 \text{ GeV}$
- $|\eta_\mu| < 2.4$ ,  $|\eta_e| < 2.4$
- $m_{\mu^+\mu^-} > 4 \text{ GeV}$ ,  
 $m_{e^+\mu^+\mu^-} > 10 \text{ GeV}$
- $|\eta_{3\ell} - \frac{\eta_{j_1} - \eta_{j_2}}{2}| < 2.5$

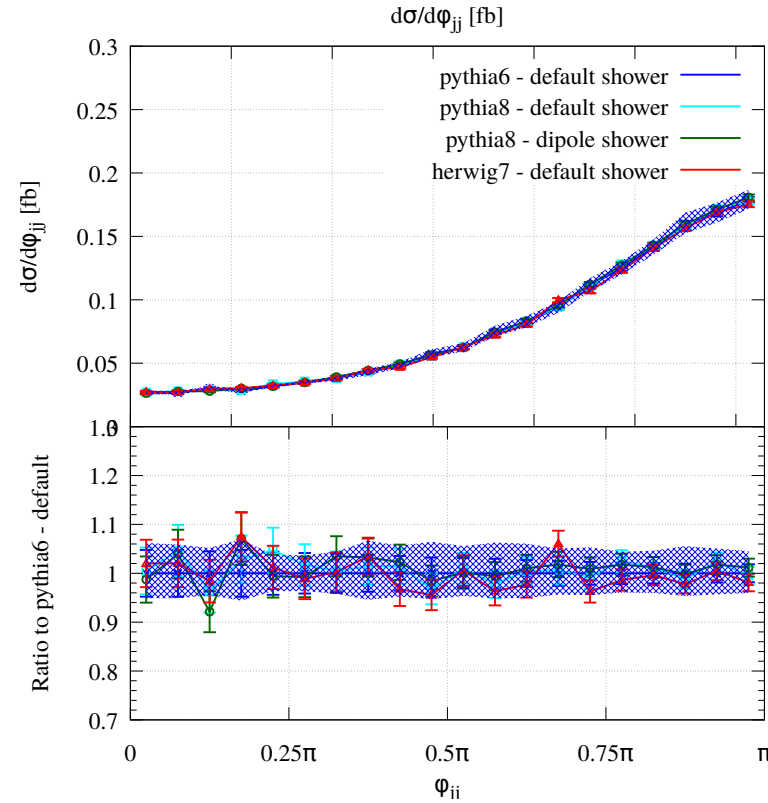
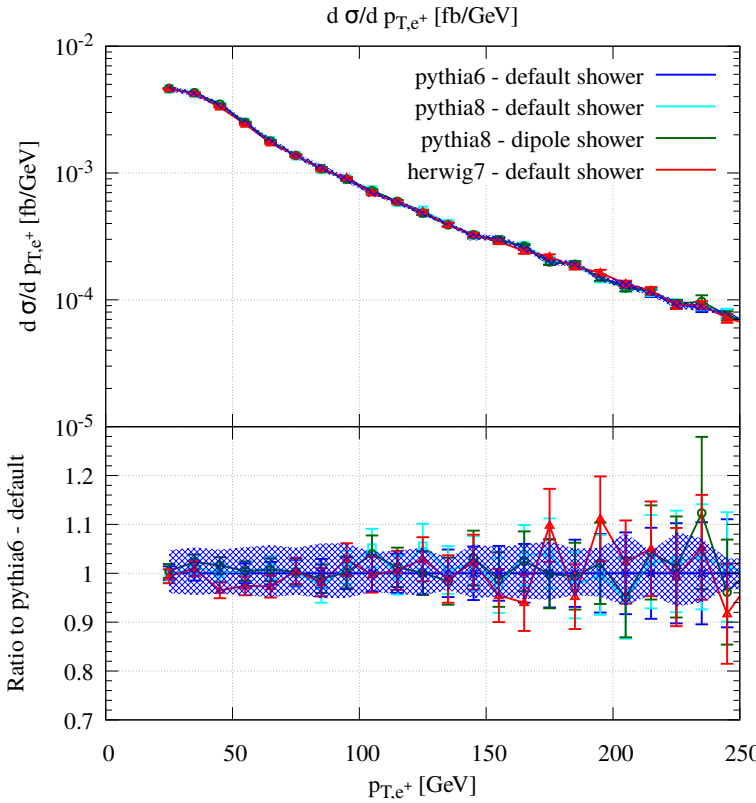


# Leptons And Tagging Jets I





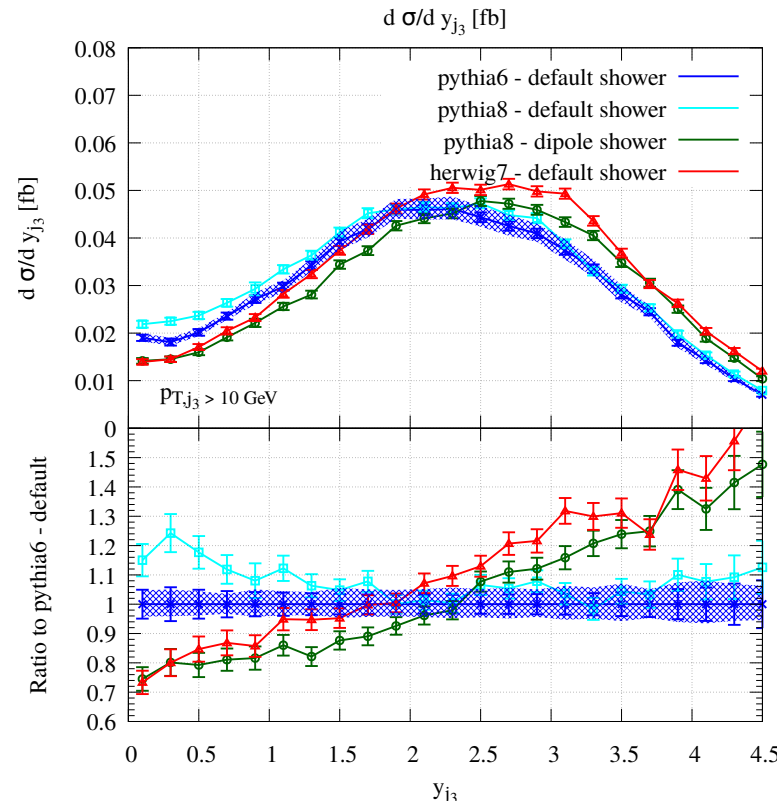
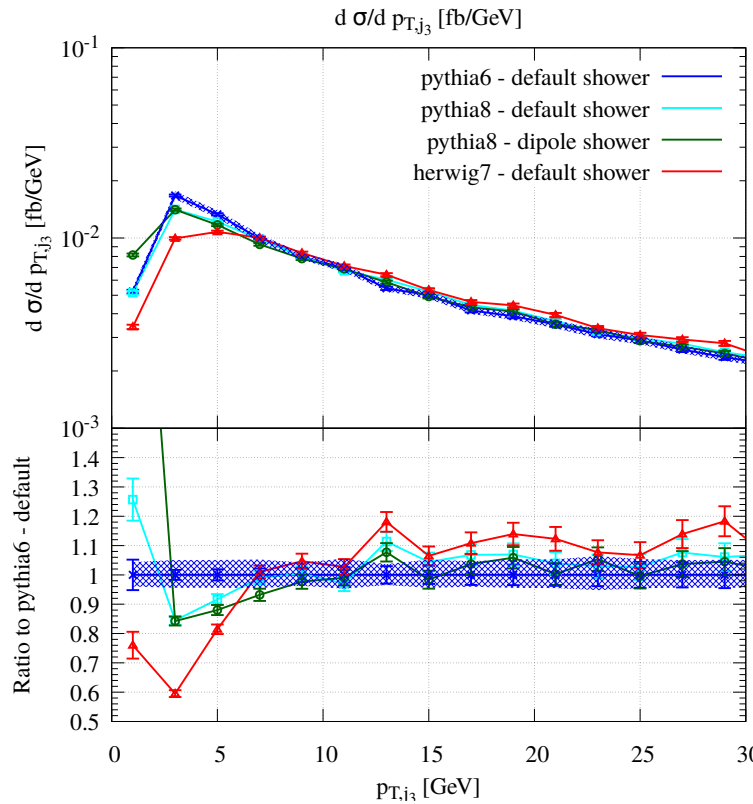
# Leptons And Tagging Jets II



→ only small parton shower uncertainty



# Additional Jets

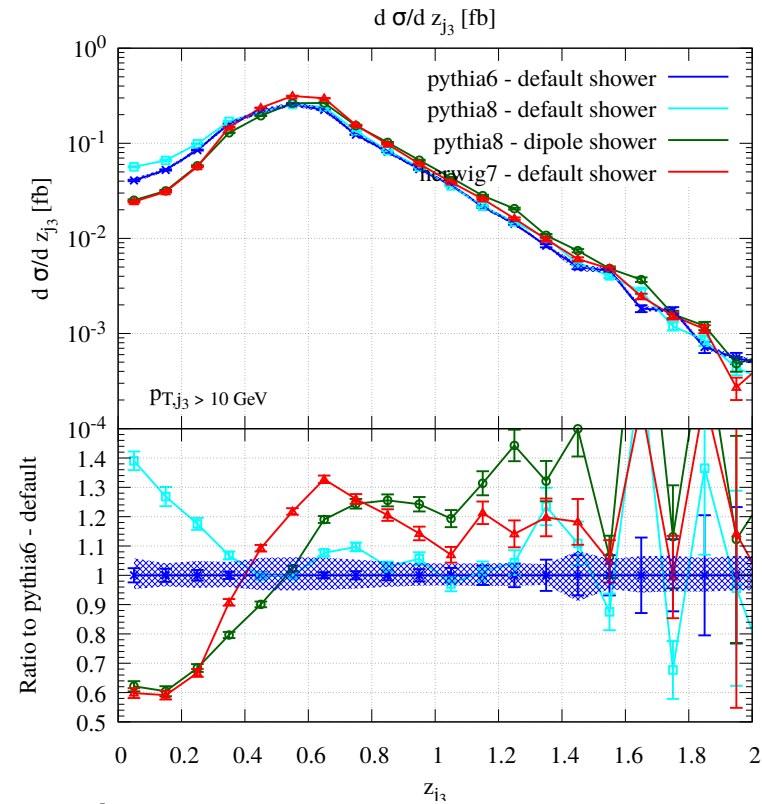


→ less stable results, effects relevant for veto techniques



# Zeppenfeld Variable

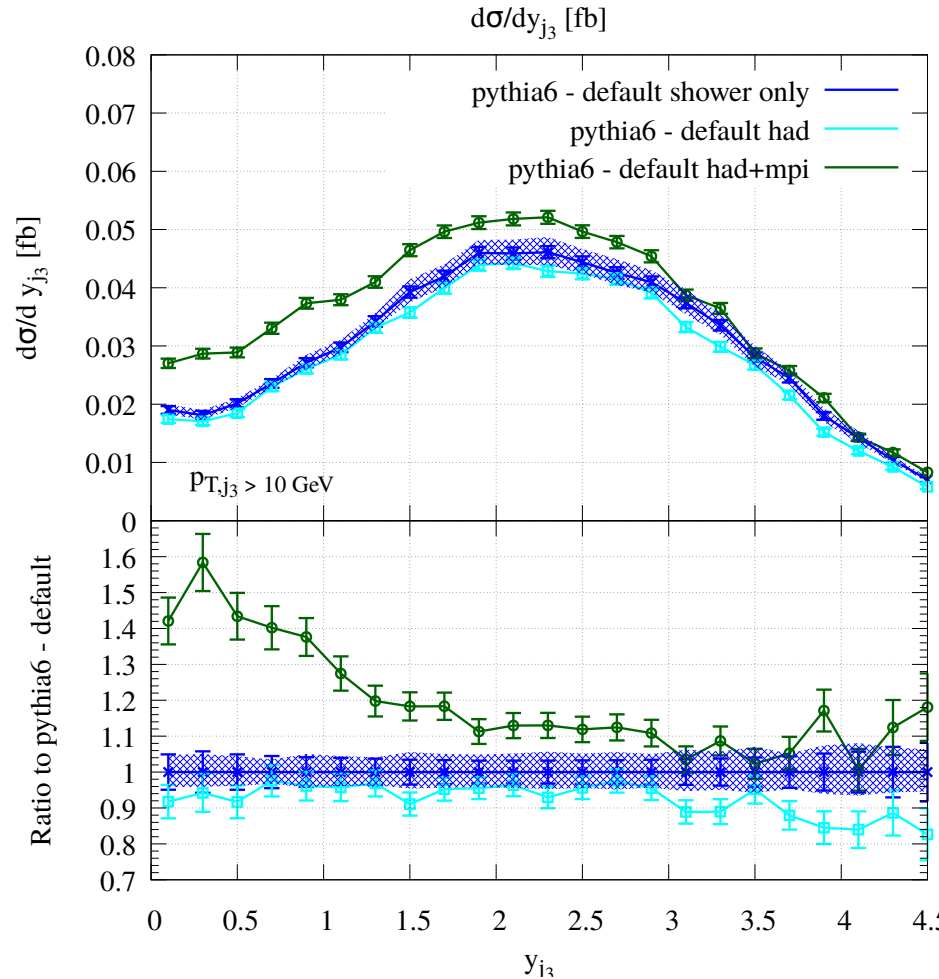
$$z_{j_3} = \frac{y_{j_3} - \frac{y_{j_1} + y_{j_2}}{2}}{|\Delta y_{j_1, j_2}|}$$



→ largest effects in central rapidity region



# MPI And Hadronization





## Conclusion

- first NLO+PS implementation of VBS- $W^+Z$   
available at [svn://powhegbox.mib.infn.it/trunk/User-Processes-V2/  
VBF\\_WZ](svn://powhegbox.mib.infn.it/trunk/User-Processes-V2/VBF_WZ)
- results very stable for leptons and tagging jets
- significant parton shower uncertainty in 3rd jet distributions remains
- strong improvement compared to LO+PS
- important for jet veto
- confirmed by results within ATLAS cut set



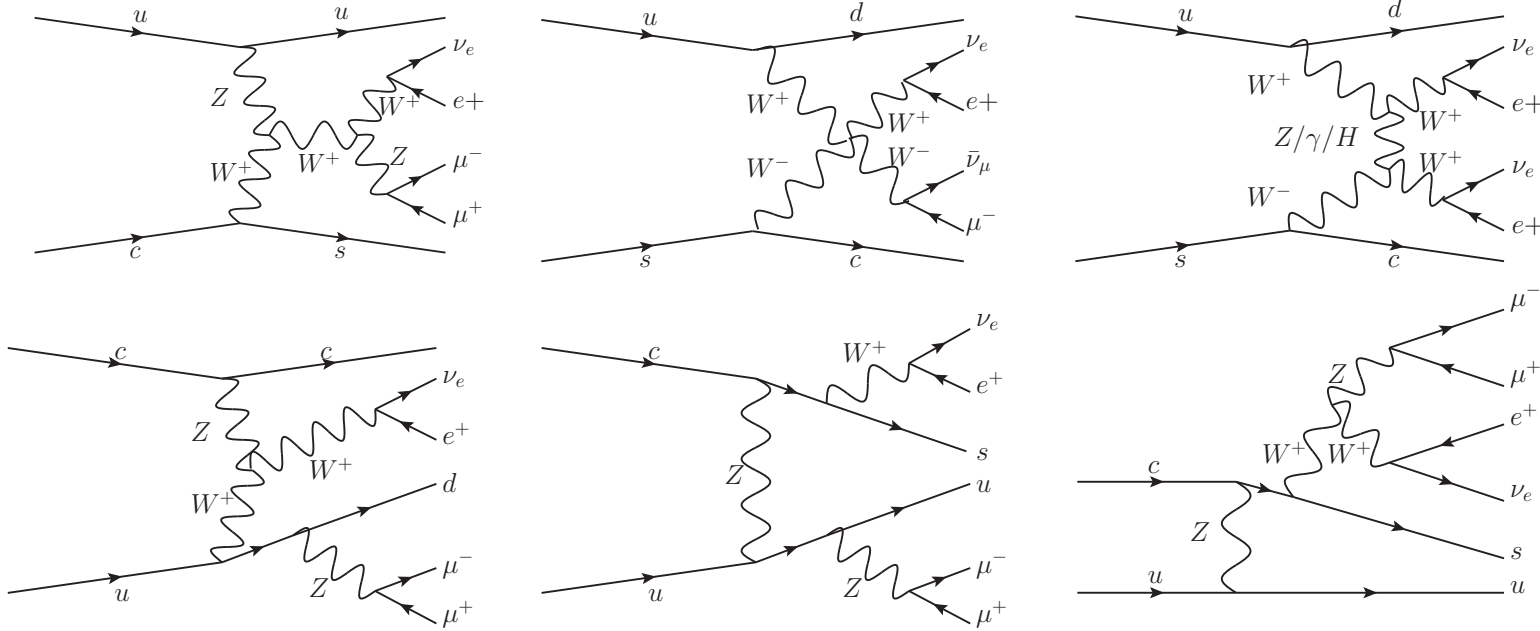
# Questions?

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# Backup: Subprocesses/Topologies





## Backup: POWHEG

- uses FKS subtraction method
- input needed
  - phase space parametrization
  - definition of flavour structures
  - Born, virtual & real matrix elements squared
  - color & spin correlated Born amplitudes
  - color information about the Born process
- POWHEG master formula:
$$\sigma = \int d\Phi_n \tilde{\mathcal{B}}_n \Delta(p_T^{\min}) + \int d\Phi_{n+1} \tilde{\mathcal{B}}_n \Delta(p_T^{\min}) \frac{\mathcal{R}_{n+1}}{\mathcal{B}_n} \Theta(p_T^n - p_T^{n+1})$$

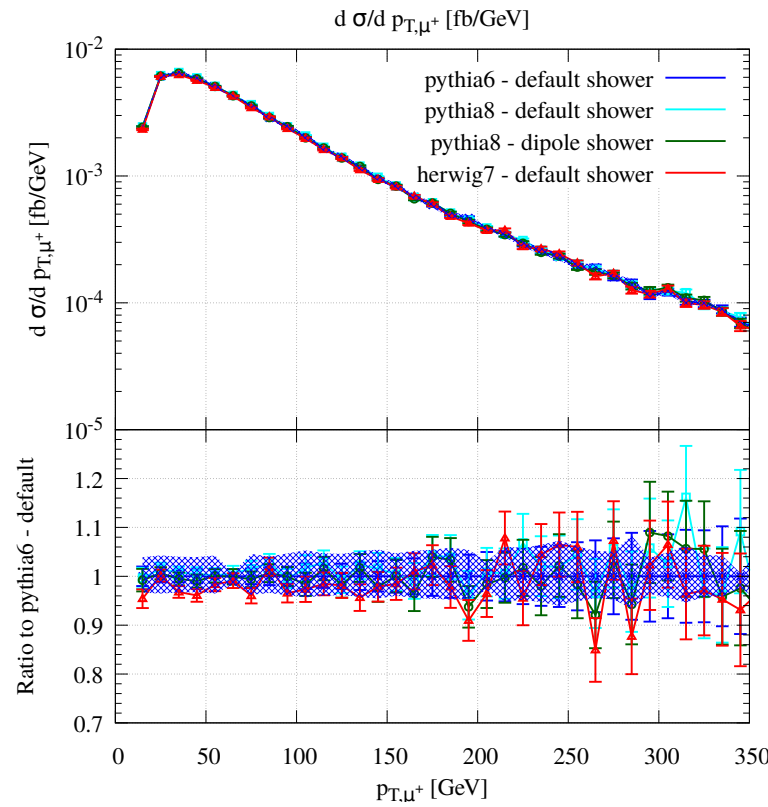
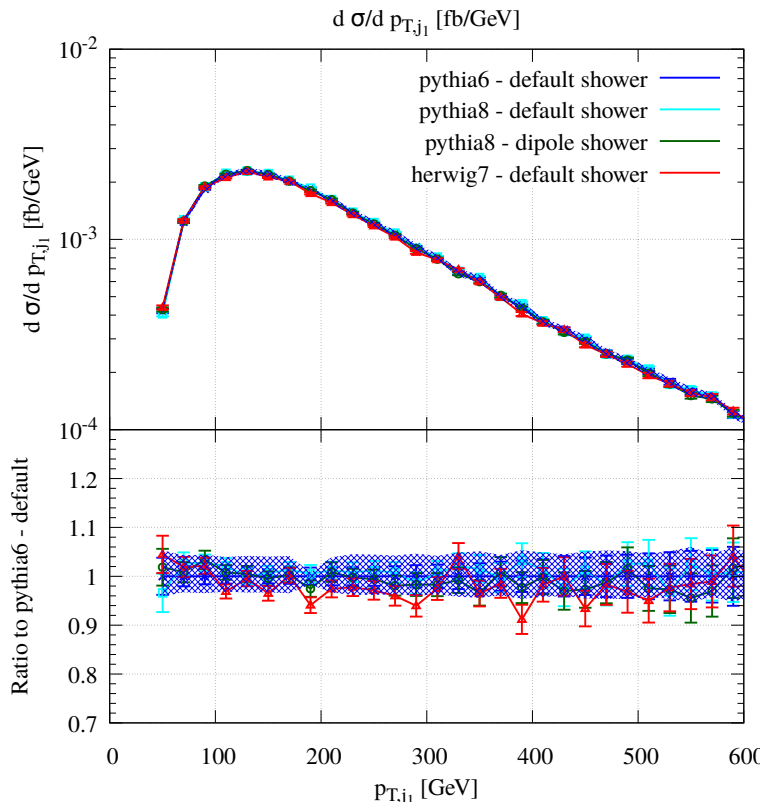


## Backup: ATLAS Cuts

- min. 2 jets with:  
 $p_{T,j} > 40 \text{ GeV}$ ,  $|y_j| < 4.5$
- $m_{j_1 j_2} > 150 \text{ GeV}$
- $|y_\ell| < 2.5$ ,  
 $\Delta R_{\ell\ell} > 0.2$ ,     $\Delta R_{j\ell} > 0.2$
- $|m_Z - m_{\mu^+ \mu^-}| < 10 \text{ GeV}$ ,  
 $p_{T,\mu} > 15 \text{ GeV}$
- $p_{T,e} > 20 \text{ GeV}$

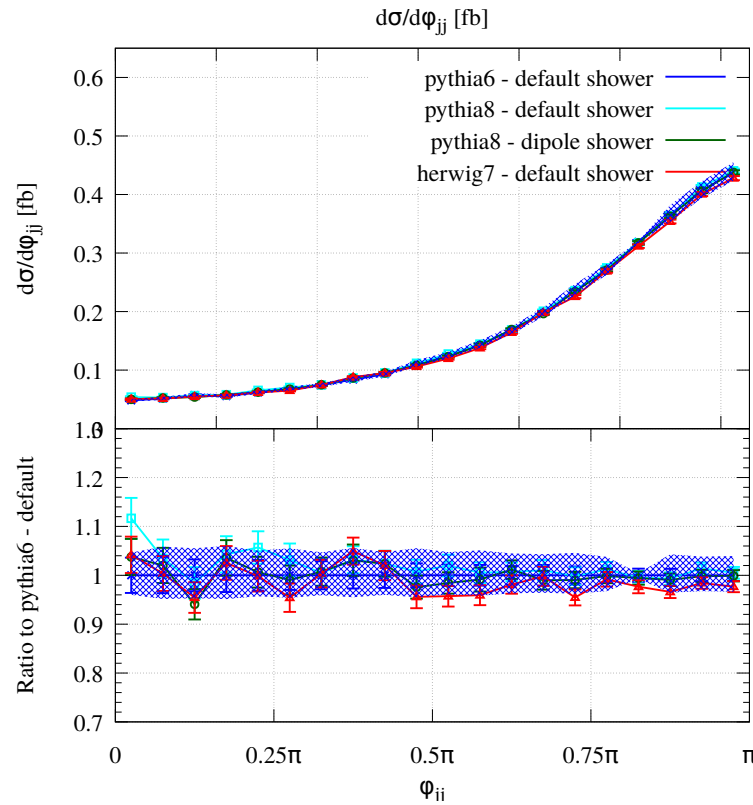
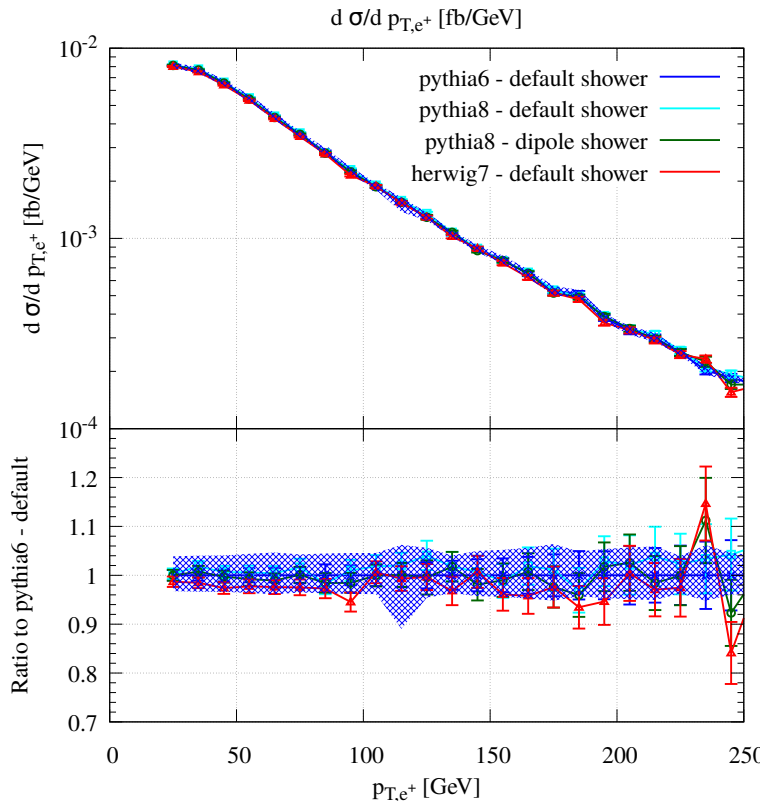


# Backup: ATLAS I



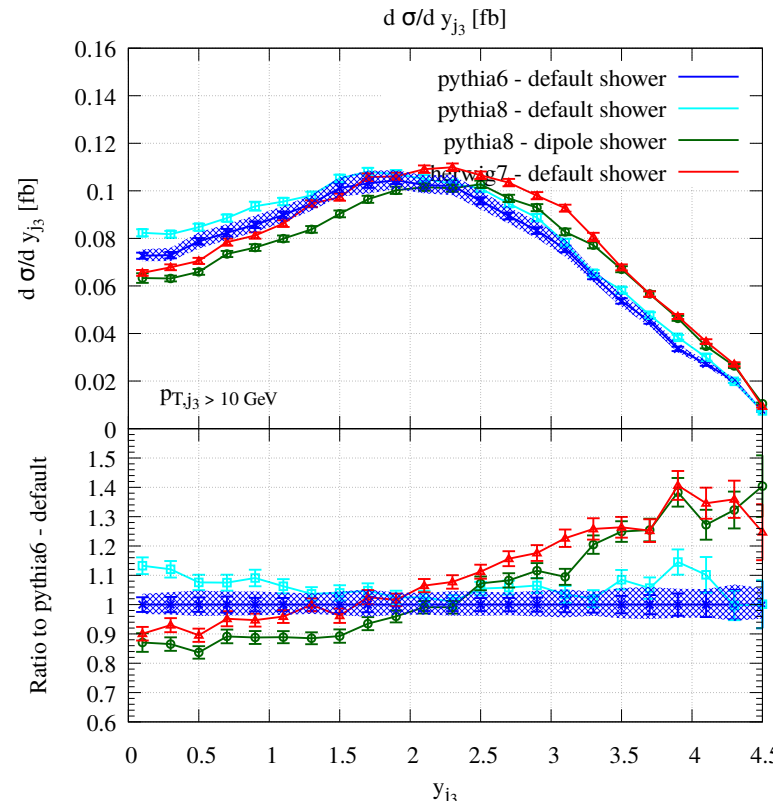
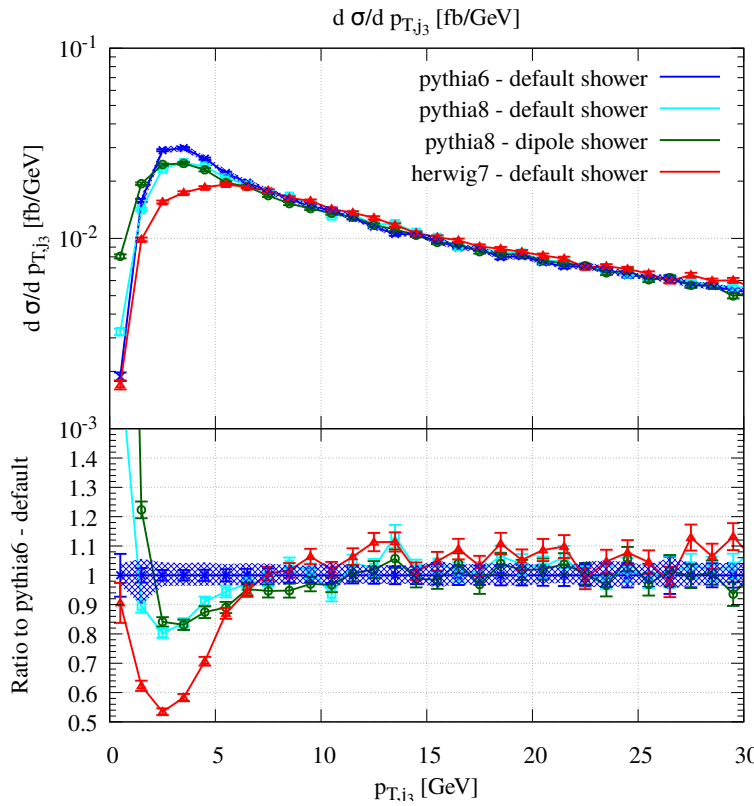


# Backup: ATLAS II





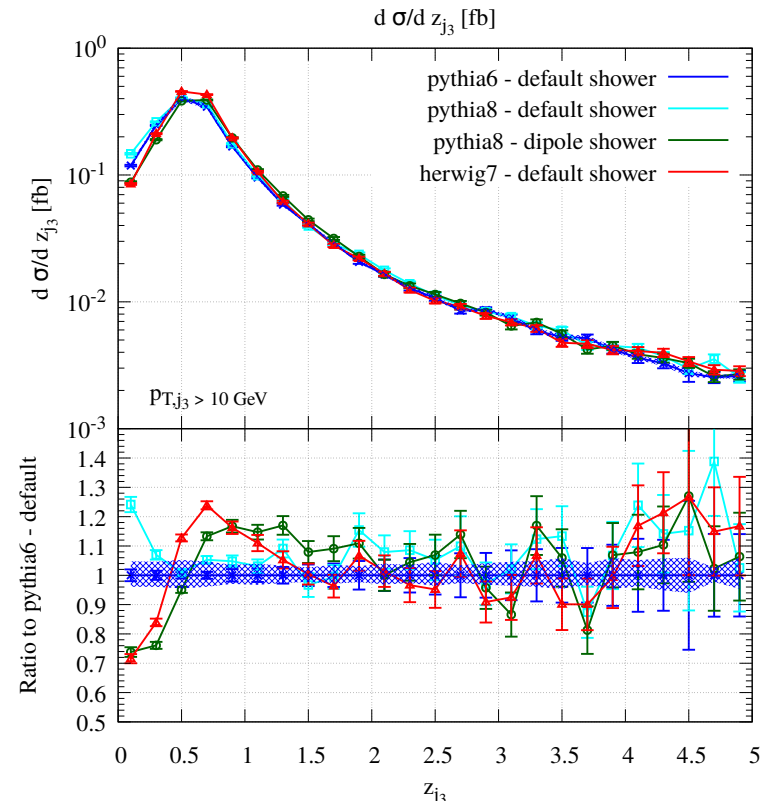
# Backup: ATLAS III





# Backup: ATLAS IV

$$z_{j_3} = \frac{y_{j_3} - \frac{y_{j_1} + y_{j_2}}{2}}{|\Delta y_{j_1, j_2}|}$$





# Backup: ATLAS V

