EW Higgs Boson Production in Association with Three Jets at the LHC

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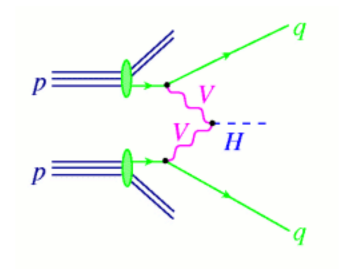
Wichita State University

May 31, 207

LOOPFEST XVI



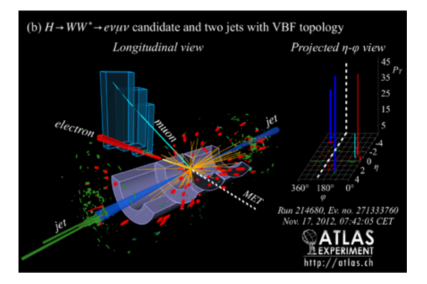
Vector Boson Fusion



- Energetic jets in the forward/backward directions.
- Higgs decays products in central rapidity region.
- Suppressed QCD radiation in central rapidity region.



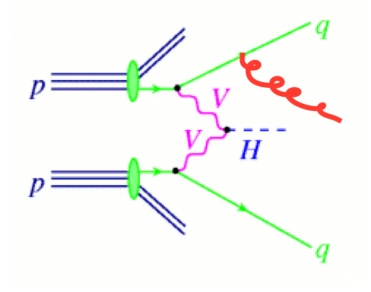
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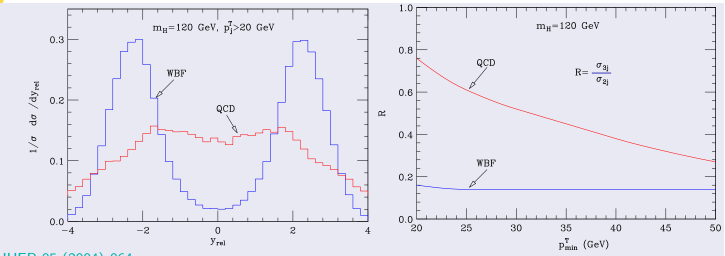
Vector Boson Fusion + Jet







Vector Boson Fusion + Jet



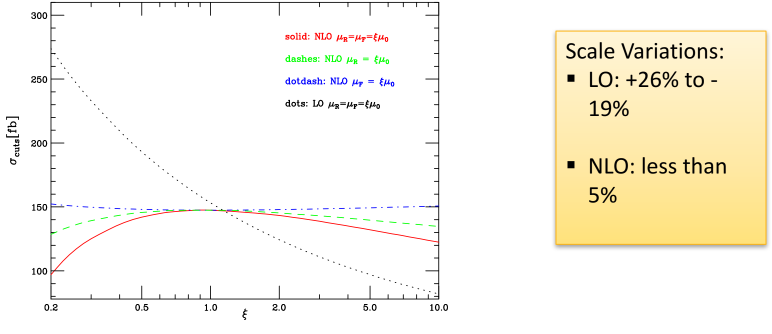
JHEP 05 (2004) 064

$$y_{\rm rel} = y_j^{
m veto} - (y_j^{
m tag \ 1} + y_j^{
m tag \ 2})/2$$



H+3 Jets via VBF (only t-channels)

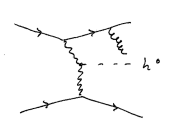
Total Cross Section

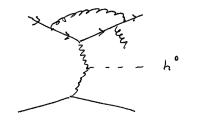


JHEP 0802 (2008) 076 [arXiv:0710.5621]

6

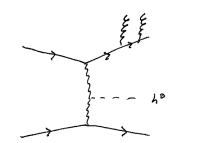
H+3 Jets via VBF (only t-channels)





virt. NLO

LO





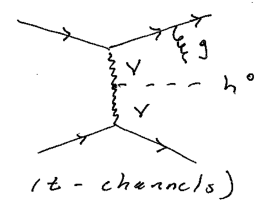
Rick

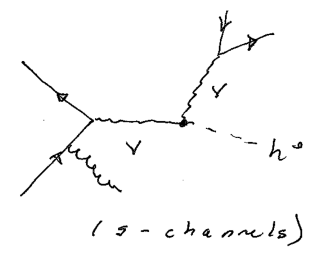
 No pentagon or hexagon diagrams included.

> Approximate as two deeply inelastic scattering processes that exchange a gauge boson.

JHEP 0802 (2008) 076 [arXiv:0710.5621]

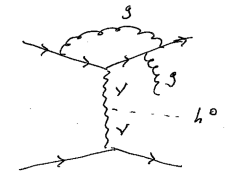


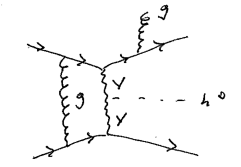


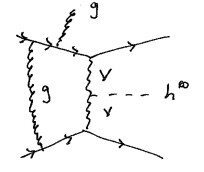












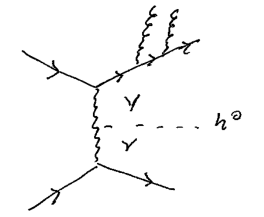
box lines

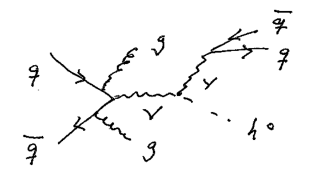
pen tagons

hexegons

Virtual Corrections



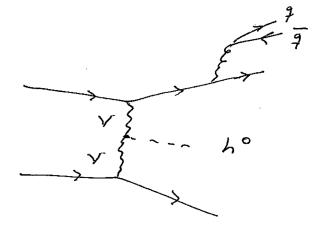


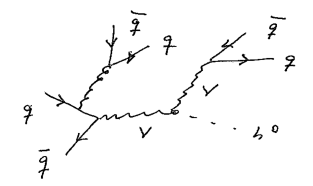


Real Corrections













EW H+3 Jets: Implementation Details

F. Campario, T. M. Figy, S. Platzer, and M. Sjodahl, PRL 111, 211802

- Matchbox [S. Platzer and S. Gieseke, arXiv:1109.6256]
 - Catani-Seymour Dipole subtraction [hep-ph/9605323]
 - Subtractive and POWHEG style matching to parton shower
 - ColorFull [M. Sjodahl, arXiv:1211.2099, http://colorfull.hepforge.org]
- Tensorial Reduction [F. Capanario, arXiv:1105.0920]
- Scalar Loop Integrals: OneLOop [A. van Hameren arXiv:1007.4716]



EW H+3 Jets: Publicly Available

HJets++ (<u>https://hjets.hepforge.org</u>)

Herwig 7 (<u>https://herwig.hepforge.org</u>)

Herwig 7/Herwig++ 3.0 Release Note



13

13

Input Parameters

> 14 TeV (proton - proton LHC)

- At least three anti-KT D=0.4 (E-scheme recombination) of 20 GeV and rapidity within -4.5 and 4.5 using FastJet [arXiv:0802.1189, arXiv:1111.6097]
- PDF choices: CT10 for NLO and CTEQ 6L1 for LO [arXiv:hepph/0201195, arXiv:1007.2241]
- Scales: W-boson mass (MW) and sum of transverse momentum of reconstructed jets (HT)

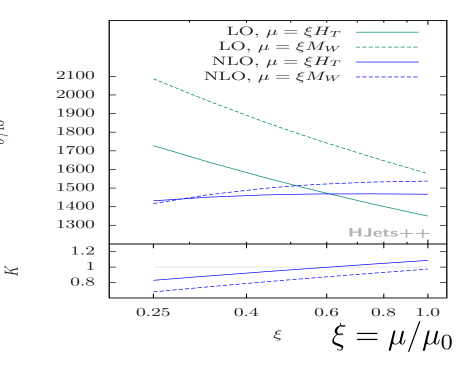


Notation:

 y_i : rapidity ϕ_i : azimuthal angle p_i : four momentum vector of i $\Delta y_{ij} = |y_i - y_j|$: absolute rapidity difference between *i* and *j* $\Delta \phi_{ij} = |\phi_i - \phi_j|$: absolute azimuthal angle difference between *i* and *j* $m_{ij} = \sqrt{(p_i + p_j)^2}$: invariant mass of i and j



EW H+3 Jets: Scale Uncertainties



$$K = \sigma_{NLO} / \sigma_{LO}$$

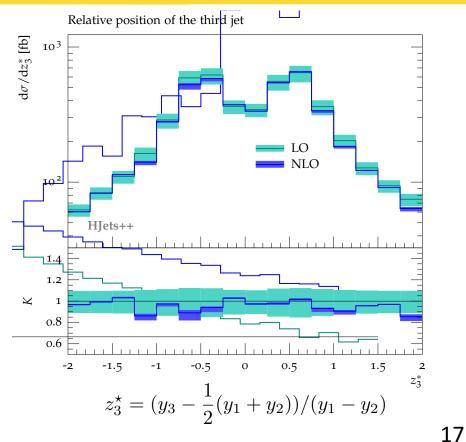
 $\mu_R = \mu_F = H_T/2 \ (M_W/2)$: 30% (24%) at LO and 2% (8%) at NLO

$$\mu_0 = H_T (M_W) \quad H_T = \sum_j p_{T,j}$$



 σ/fb

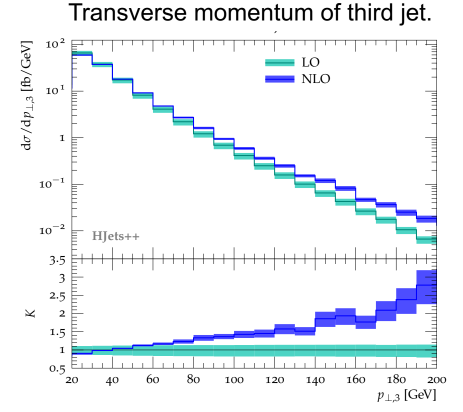
EW H+3 Jets: The Third Jet





17

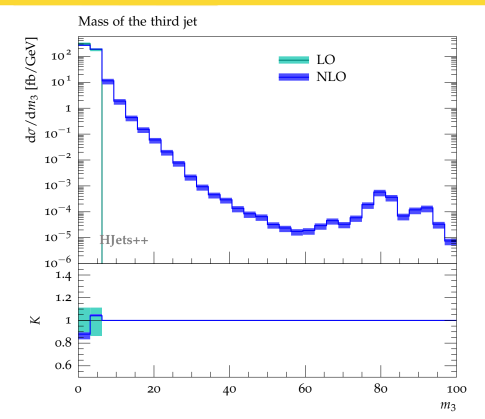
EW H+3 Jets: The Third Jet



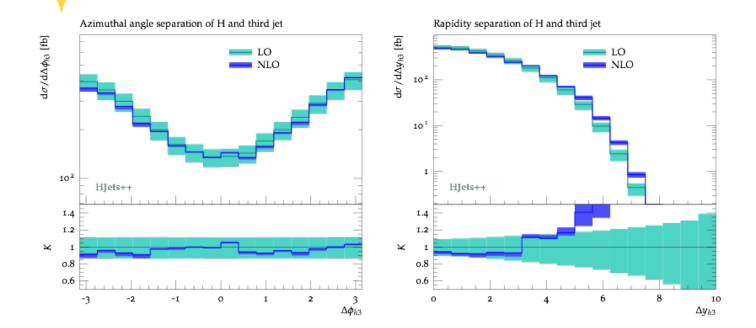




EW H+3Jets: Jet Masses



EW H+3 Jets: Higgs Boson







- Compared HJETS++ with POWHEG BOX at the level of NLO+PS.
- Deviations between the results of HJETS++ and POWHEG BOX due the various approximations implemented in POWHEG BOX. (The core matrix elements in POWHEG BOX are essentially taken from VBFNLO).





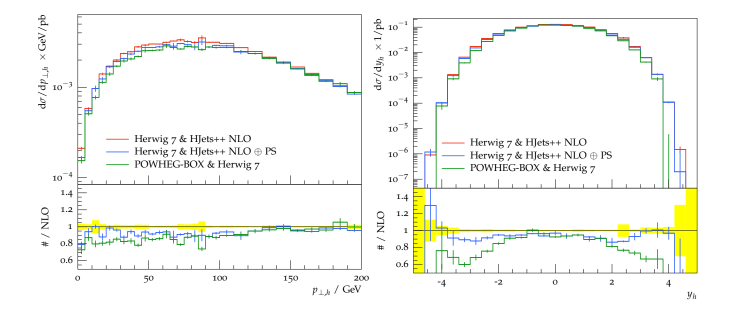
Collider Energy and Cuts used: Anti-kt jet clustering with R=0.4

$$\sqrt{S} = 13 \text{ TeV}$$
$$|y_j| < 5.0 \qquad p_{\mathrm{T}j} > 20 \text{ GeV}$$

- $m_{jj} > 130 \text{ GeV} \qquad \Delta y_{jj} > 3.0$
- PDF set: four flavor CT10
- Results included in the "Handbook of LHC Higgs Cross Section: 4", LHC HXWG, arXiv:1610.07922.

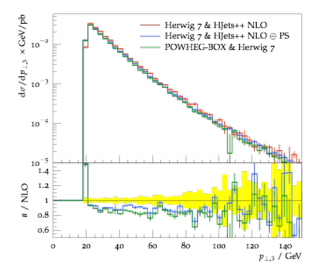


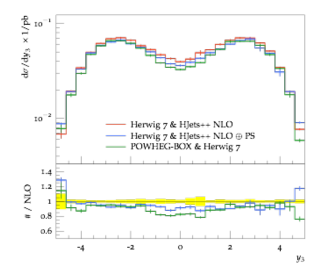
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Comparison to VBFNLO

Collider Energy and Cuts used: Anti-kt jet clustering with R=0.4

$$\sqrt{S} = 13 \text{ TeV}$$

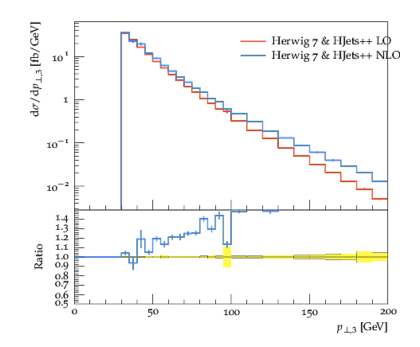
$$p_{Tj} > 30 \text{ GeV} \qquad |y_j| < 4.4$$

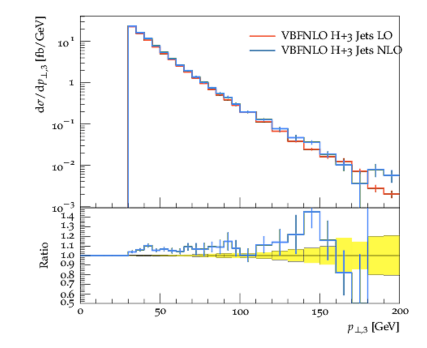
- PDF set: MMHT2014
- Scales: HT(jets)



25

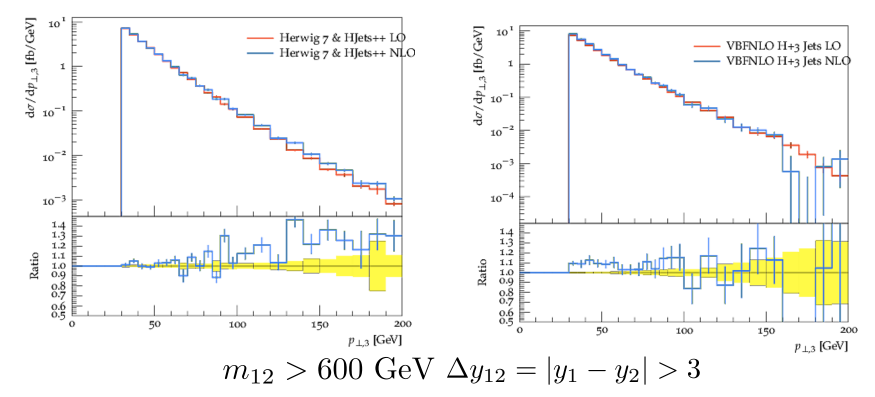
Comparison to VBFNLO: Inclusive Cuts







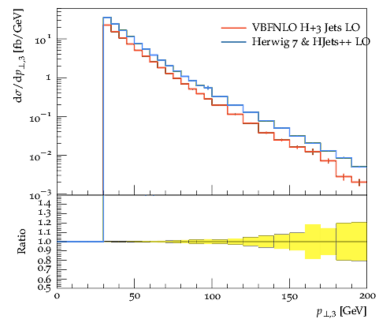
Comparison to VBFNLO: VBF cuts



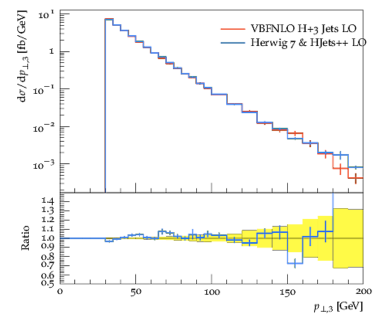


LO Comparison to VBFNLO

Inclusive Cuts



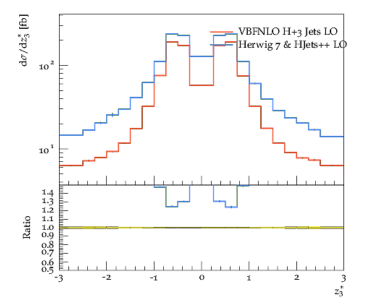
VBF cuts



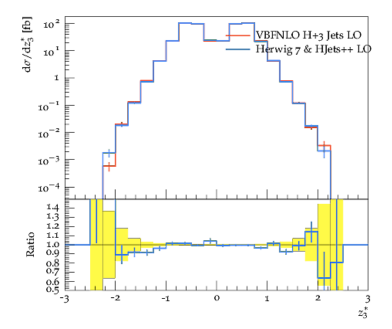


LO Comparison to VBFNLO

Inclusive Cuts

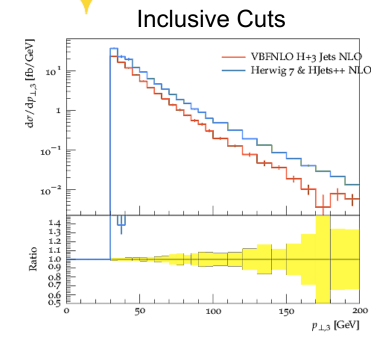


VBF cuts

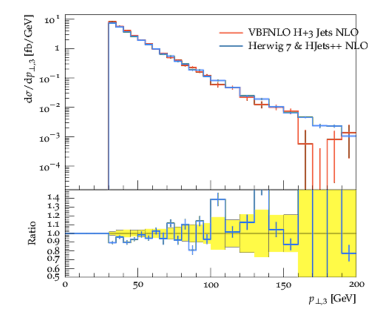




NLO Comparison to VBFNLO





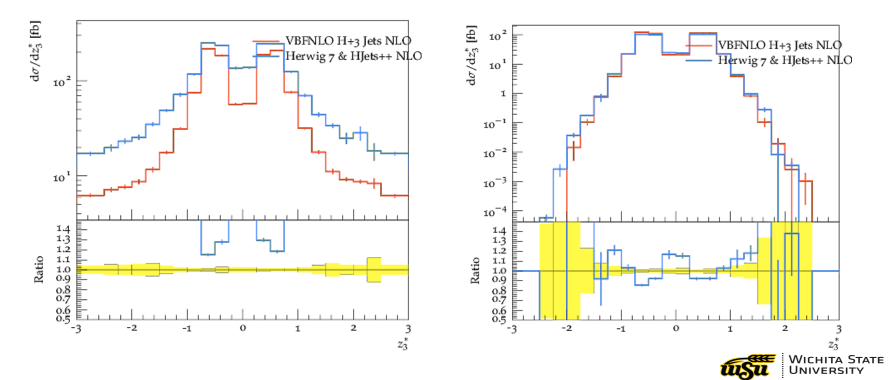




NLO Comparison to VBFNLO

Inclusive Cuts

VBF Cuts

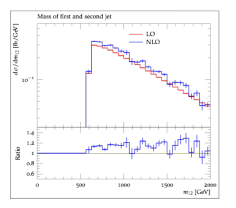


Conclusions

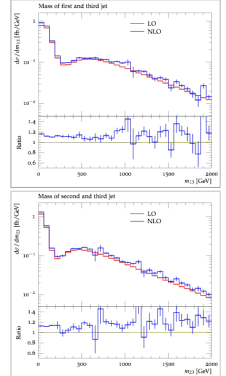
- I have discussed the implementation of the full NLO QCD corrections for electroweak Higgs boson production in association with three jets at the LHC within the Matchbox framework of Herwig 7.
- Kinematic distributions have been presented at fixed order at NLO and at NLO+PS.
- Questions?



Fixed Order Results (VBF cuts)



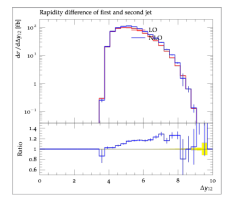
- $m_{j_1 j_2} > 600 \text{ GeV}$ $\Delta y_{j_1 j_2} > 4.0$



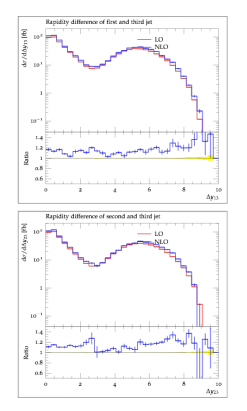




Fixed Order Results (VBF cuts)



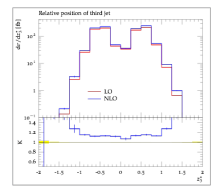
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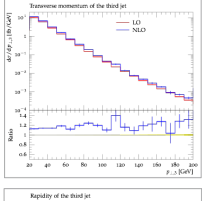






Fixed Order Results (VBF cuts)





- m_{j1j2} > 600 GeV
 Δy_{j1j2} > 4.0

