

Higgs + Multi-jets in Gluon Fusion

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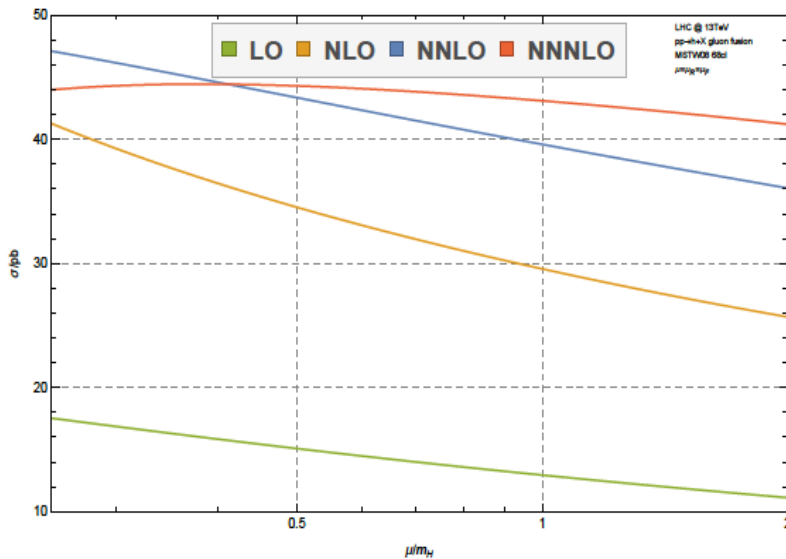
DESY

In collaboration with
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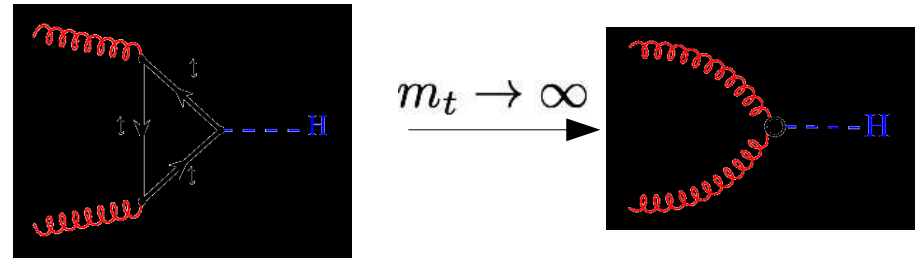
arXiv:1506.01016

Higher order corrections in Higgs physics

- > Higher order corrections mandatory for reliable corrections
- > **Example:** Higgs production in gluon fusion



[Anastasiou,Duhr,Dulat,Herzog,Mistlberger '15]

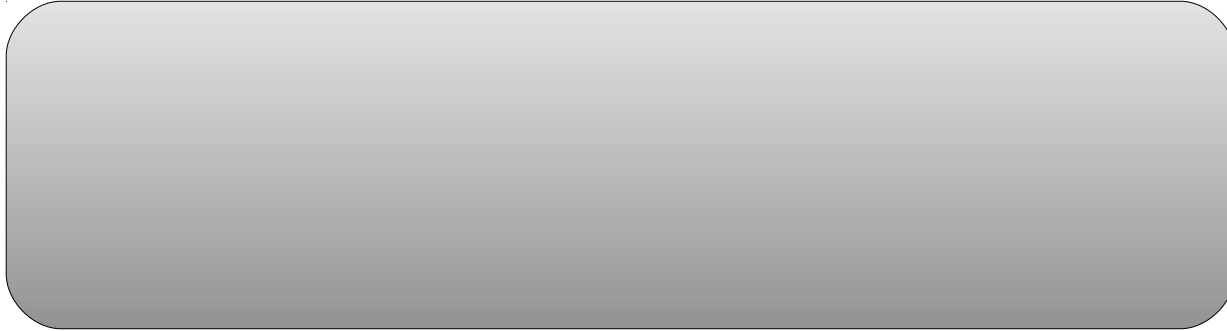


- > Large corrections from higher orders
- > Strong dependence on ren./fac. Scale
- > Unreliable estimation of theoretical uncertainties



Also for H+jets considerable NLO corrections ~30%

Higgs + jets in gluon fusion



- > Gluon fusion dominant production mechanism
- > Irreducible background to VBF production
- > Precise understanding important for distinction between GF and VBF contribution.
- > Need at least two jets for VBF, H+2 describes further radiation only at LO accuracy .
 - Inclusion of H+3 at NLO desirable
 - Effects of additional radiation ?
- > Existing calculations for **H+j** [deFlorian,Grazzini,Kunszt '99],
H+2j [Campbell,Ellis,Zanderighi '06] [Campbell,Ellis,Williams '10] [vDeurzen et al. '13] ,
H+3j [Cullen et al. '13]



Previous calculations

Higgs +2,3 jets with **GoSam**: [vDeurzen et al. '13][Cullen et al. '13]

Important developments / prerequisites:

> Inclusion of effective **gluon-Higgs** coupling

> **Higher rank integrals** $r \geq N + 1$:
$$I_N^{n,\mu_1 \dots \mu_r}(S) = \int d^n k \frac{k^{\mu_1} \dots k^{\mu_r}}{\prod_{i=1}^N ((k + r_i)^2 - m_i^2 + i\delta)}$$

Extended versions of **Samurai** [Mastrolia, Ossola, Reiter, Tramontano '10]
[van Deurzen et al. '12] and **Golem95** [Binoth et al.][vSoden-Fraunhofen '13]

> **Improvements in reduction**: Extract coefficients of the residues of a loop integral by performing a Laurent expansion of the integrand

[Mastrolia, Mirabella, Peraro '12] → **Ninja** [vDeurzen, Luisoni, Mastrolia, Mirabella, Ossola, Peraro '13] [Peraro '14]

> → **GoSam 2.0** [Cullen, vDeurzen, NG, Heinrich, Luisoni, Mastrolia, Mirabella, Ossola, Peraro, Schlenk, vSoden-Fraunhofen, Tramontano '13]

→ **Giovanni Ossola's talk**



Computational Setup



Output: Weighted Events as **Root Ntuples**

H+1 : 1.5 billion events → 290 GB

H+2 : 1.0 billion events → 250 GB

H+3 : 3.5 billion events → 1.25 TB

~ 4 TB data

Will be made public!

Individually for **8 TeV** and **13 TeV**

- > Ntuples allow for fast analysis, change of **scale, pdf, cuts, jet radius**
→ 50 CPU hours for H+3 per analysis
- > Running from scratch every time:
(3 scale variations) (4 scales) (5 jet radii) x (2 cuts) = 120
→ ~ 4 million CPU hours (~ 4.0 year on 100 cores)
- > **AppGrid** for fast PDF convolution and scale variation [1312.4460]



Computational Setup

> Checks of the calculation:

- H+2 compared to MCFM (xsec and virtual amp, previous pub.)
- H+3 virtual amplitude : Ward Identities (previous pub.)
- **New:** Effective Higgs-gluon vertex in Comix
 - Compare tree-level xsec between Comix and Amegic
 - Compare real emission xsec between Comix and previous calculation (**MadGraph/MadDipole/MadEvent**)
 - **Excellent agreement !**

> Basic Setup:



$$\mu_F = \mu_R = \frac{\hat{H}'_T}{2} = \frac{1}{2} \left(\sqrt{m_H^2 + p_{T,H}^2} + \sum_i |p_{T,i}| \right)$$

$$A : \alpha_s \left(x \cdot \frac{\hat{H}'_T}{2} \right)^3 \alpha_s (x \cdot m_H)^2$$

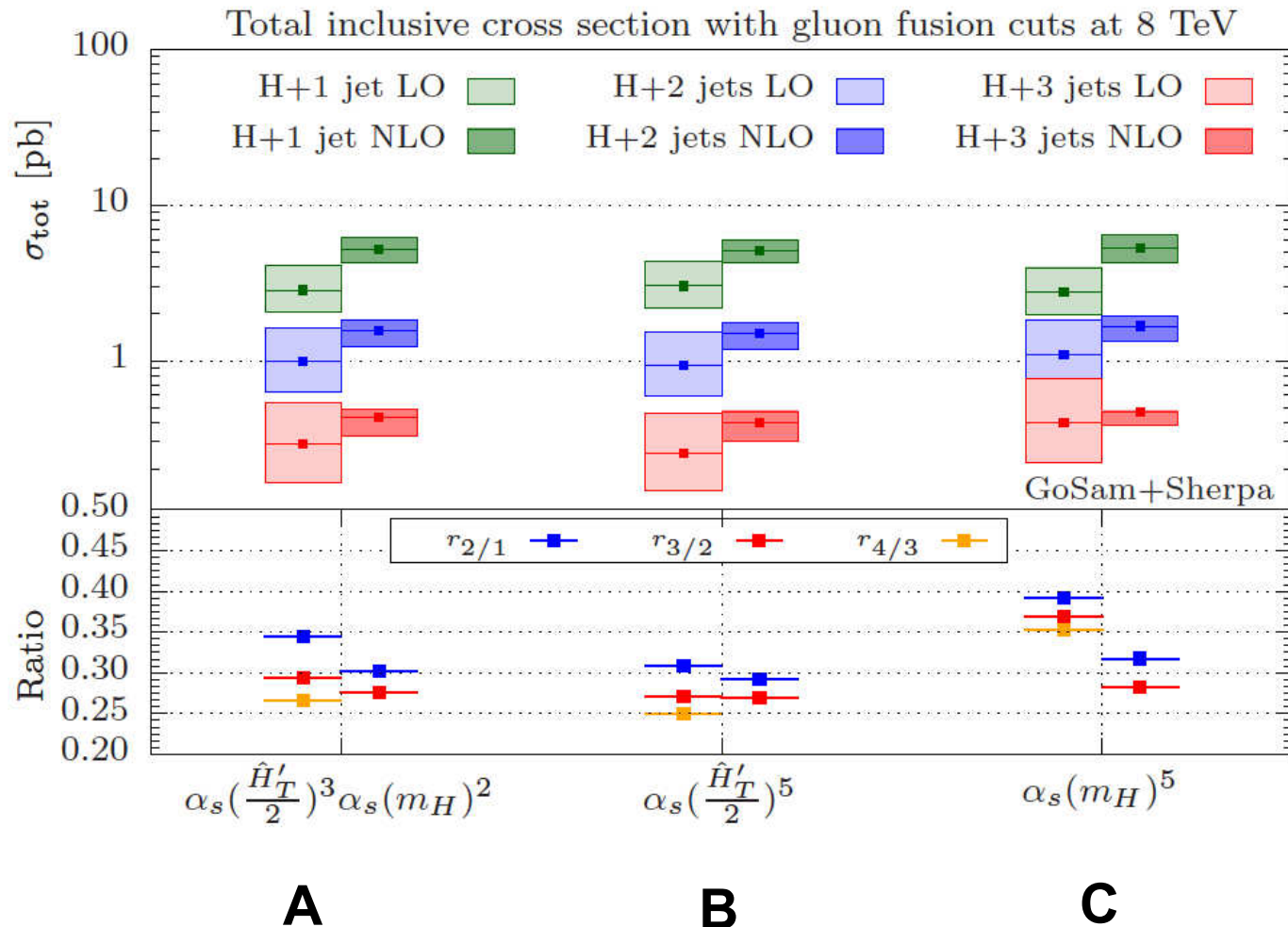
$$B : \alpha_s \left(x \cdot \frac{\hat{H}'_T}{2} \right)^5$$

$$C : \alpha_s (x \cdot m_H)^5 .$$



Scale choices

- > Total cross sections for three different scale choices

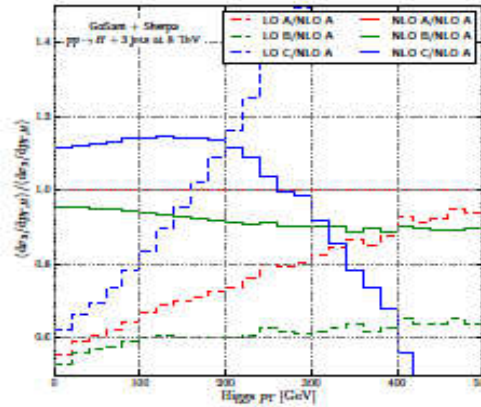


Scale choices

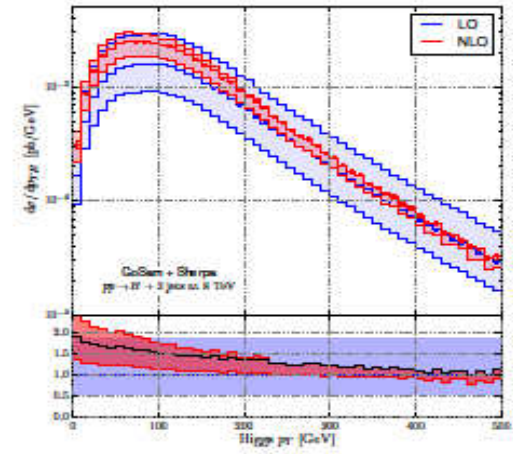
- p_T distribution of Higgs for the three scale choices A,B,C from upper left to lower right
- Fixed scale not a good choice (C)
- Best results for scale B, moderate corrections, flat K-factor



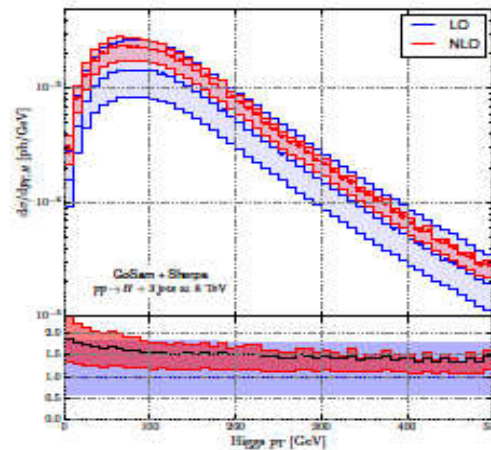
Use scale B as default scale



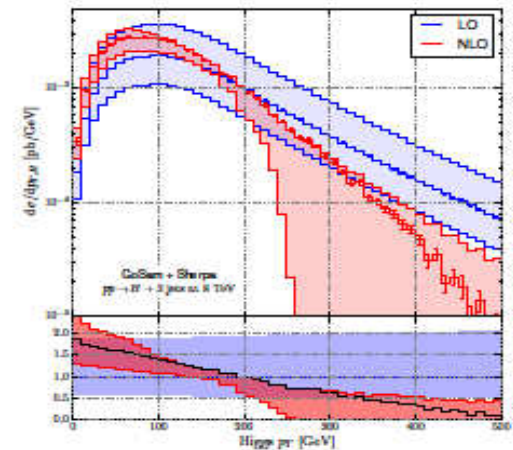
(a) Ratio



(b) Scale choice A (3.4a)



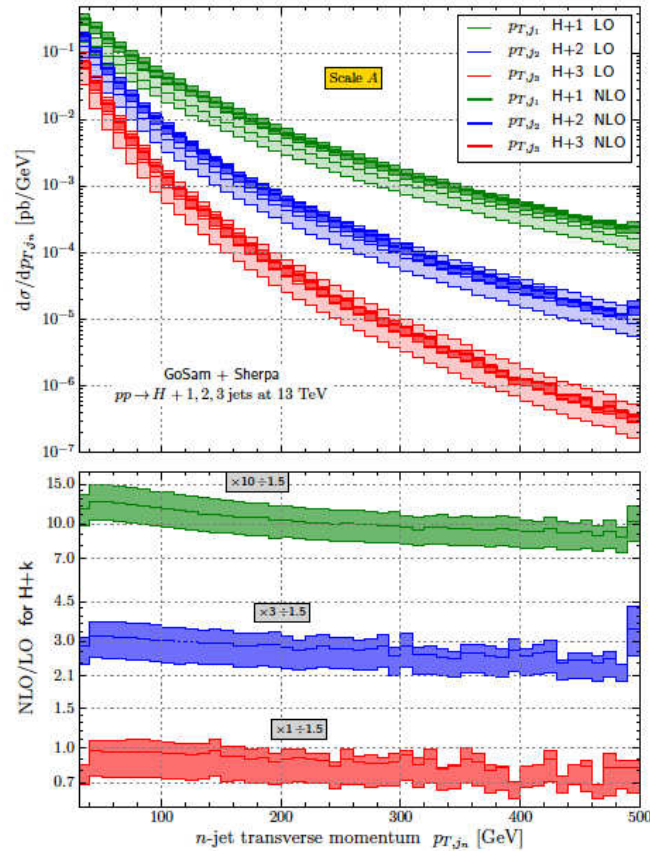
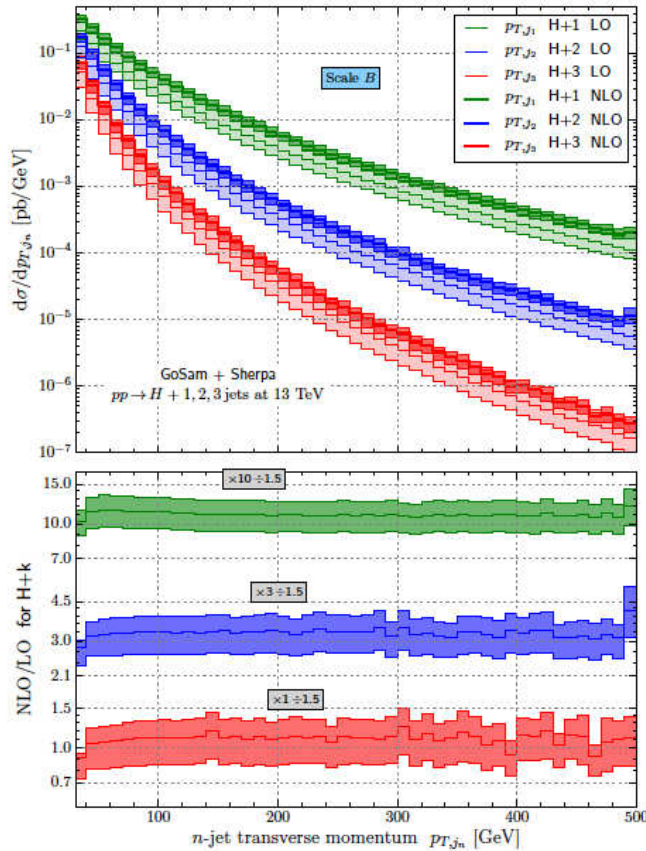
(c) Scale choice B (3.4b)



(d) Scale choice C (3.4c)



Scale choices II



- > K-Factor of **wimpiest** jet is flat only for dynamical scale **B**
→ In agreement with observations from W/Z + jets



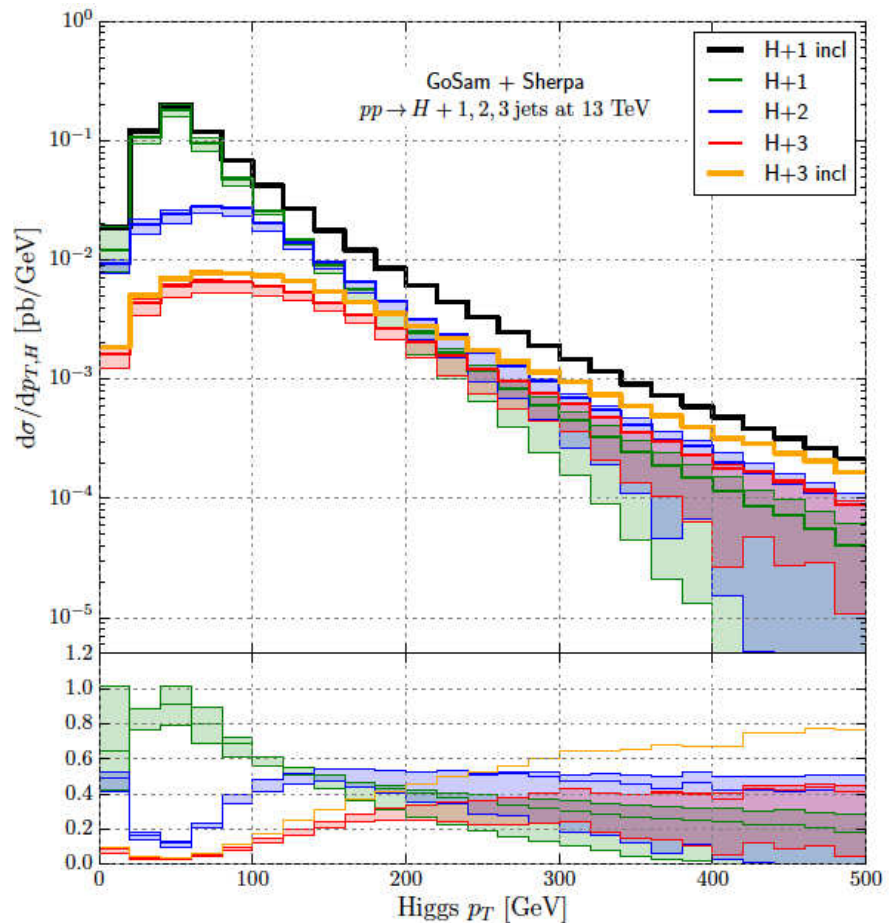
Multi-jet ratios

> Investigate impact of additional jets to specific observables.

> **Example: Higgs p_T**

Plots normalized to the H+1 inclusive result (i.e. full NLO including possibility of second jet)

> Jet multiplicity has considerable impact on distribution. At ~ 120 GeV second jet contribution more important than first jet, at ~ 200 third jet more important than first.



Impact of jet multiplicities on observables

> Azimuthal separation between Higgs and **leading jet**:

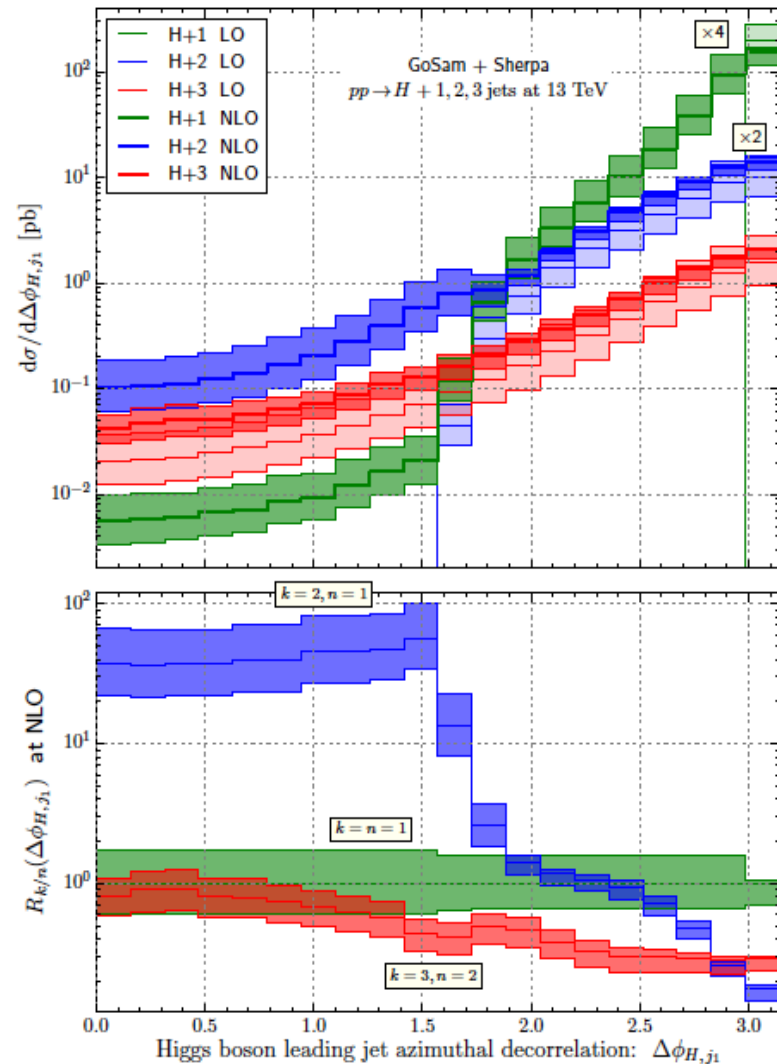
1-jet: NLO accuracy only at



2-jet: NLO accuracy only at

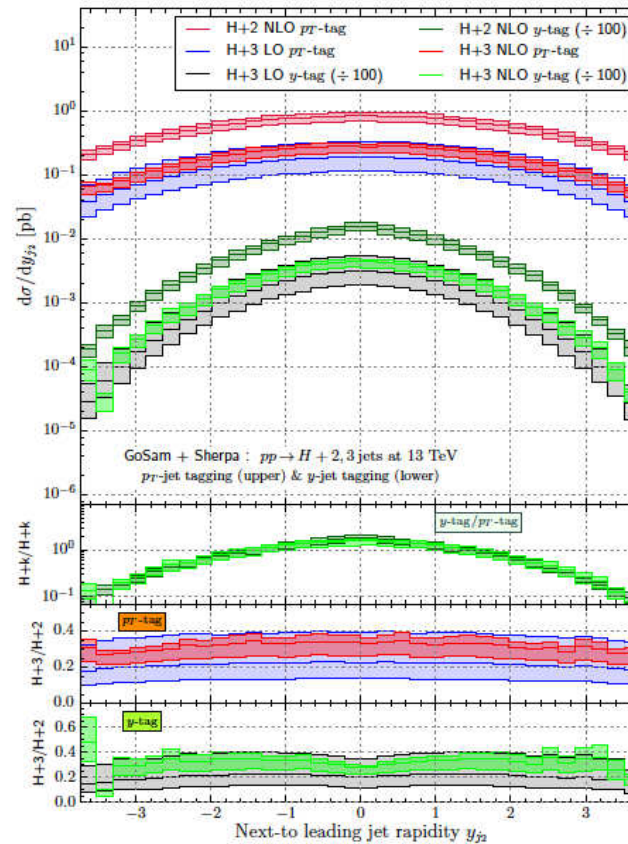
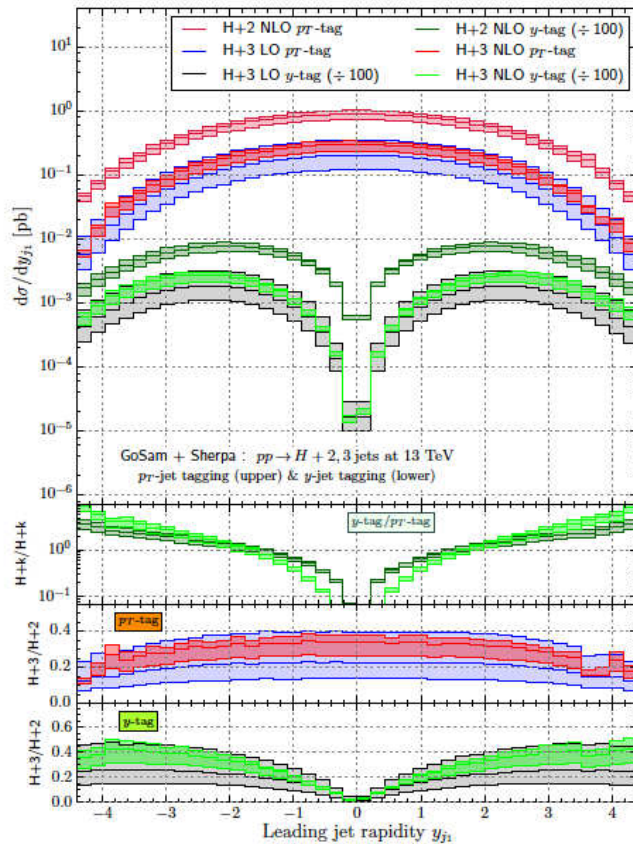


3-jet: NLO accuracy in full range



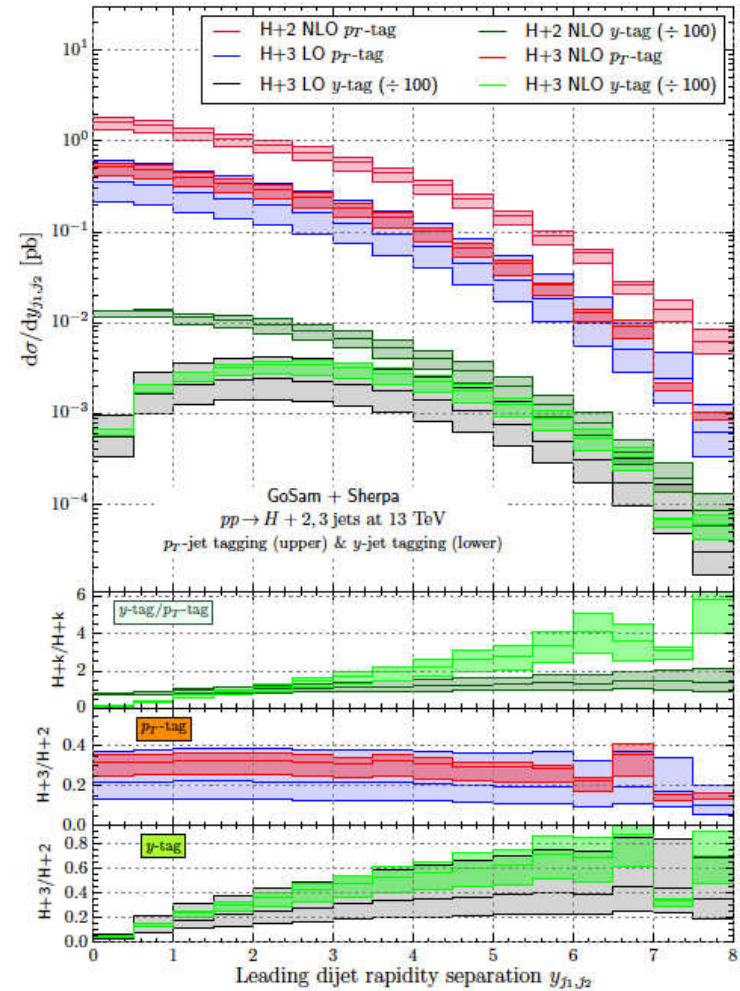
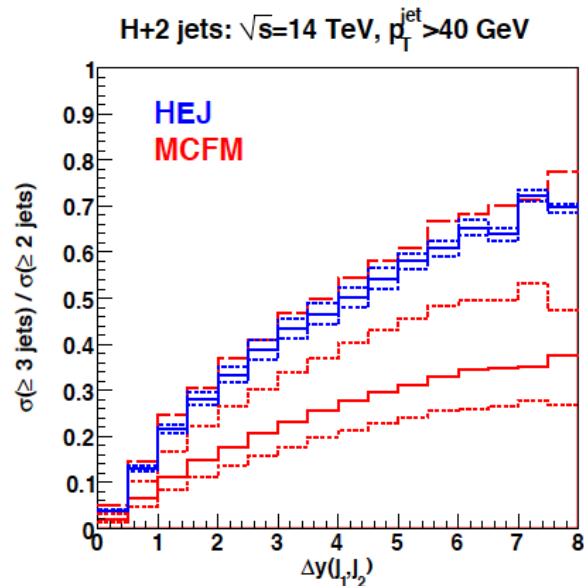
Tagging jet selection

- > Compare two different definitions of tagging jet selection:
 - (1) : p_T ordered (**pT-tagging**)
 - (2) : Tagging jets defined as most forward/backward, order according to $|y|$ (**y-tagging**).



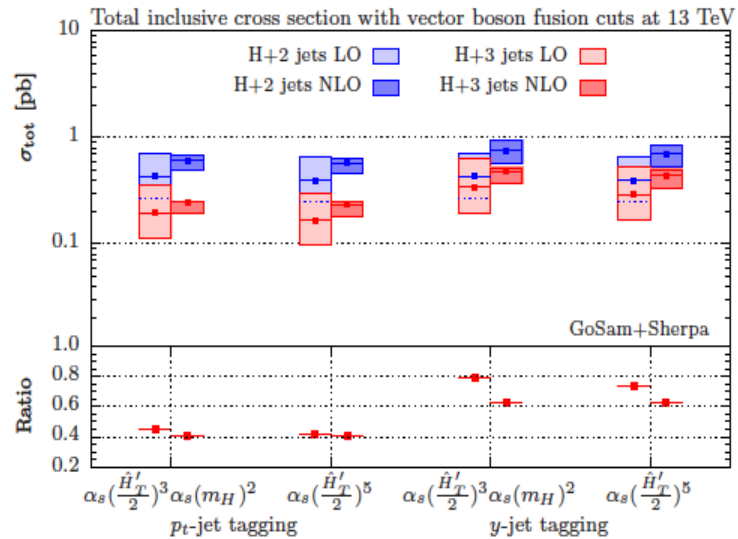
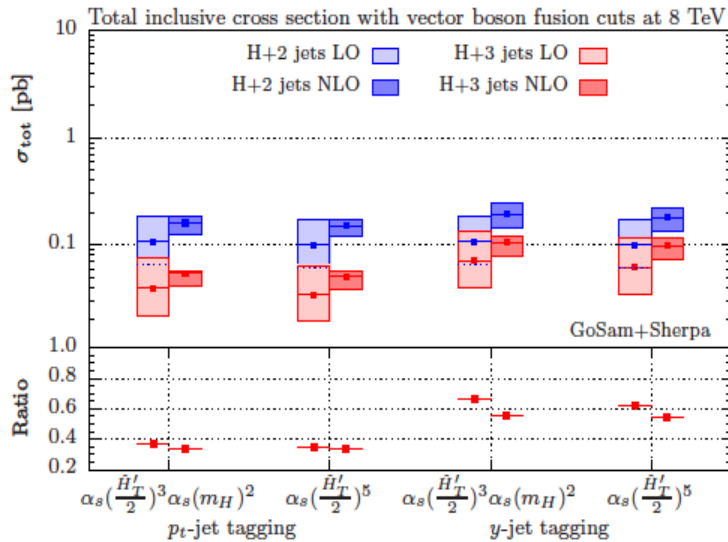
Tagging jet selection

- > **y-tagging** leads to non-flat K-factors for certain observables, e.g. rapidity-difference between tagging jets
- > Discrepancy between **HEJ** [Andersen,Smillie '09, '11] and **MCFM** [Campbell,Ellis,Williams '10] can largely be resolved by adding NLO corrections



Vector-Boson-Fusion cuts

> Effects of **scale choice**, **energy** and **tagging selection**

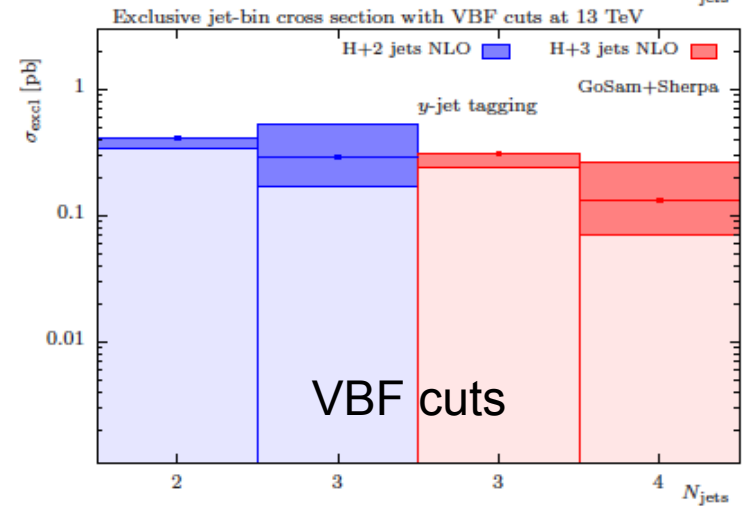
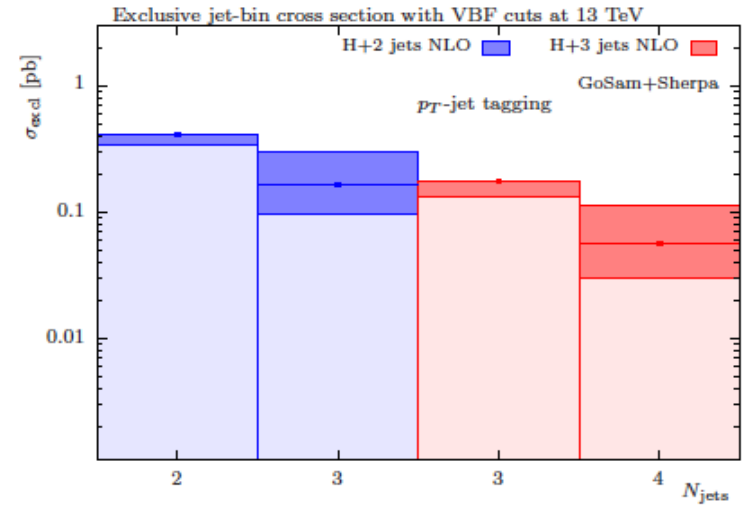
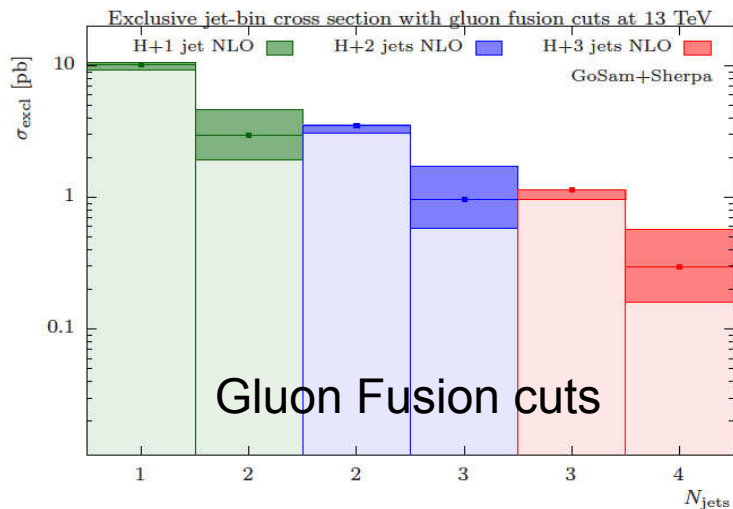


- Ratios slightly enhanced compared to GF cuts
- H+3 / H+2 ratio still very similar for both LO and NLO for p_T -tagging
- y -tagging increases H+3 contribution



Exclusive n-jet cross section with VBF cuts

- VBF cuts lead to relative enhancement of real emission jet
- Large fraction of cross section only LO accuracy
- Jet-veto reintroduces theoretical uncertainty
- H+3 NLO can be used to obtain exclusive H+2 result



Conclusions and Outlook

- > Higgs plus jets in gluon fusion important for a better understanding of Higgs physics at the LHC
- > Sizeable NLO corrections for up to three jets
- > Besides phenomenology for H+3 investigate influence of jet-multiplicity and gluon fusion contribution after applying VBF cuts.
- > Open questions / Improvements / To do:
 - Inclusion of parton shower
 - Jet merging
 - Impact of mass effects (finite top-mass)

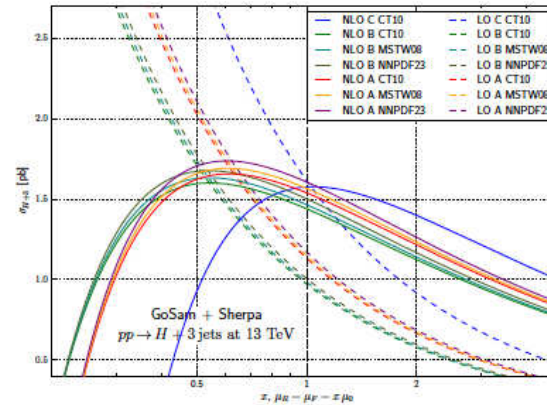
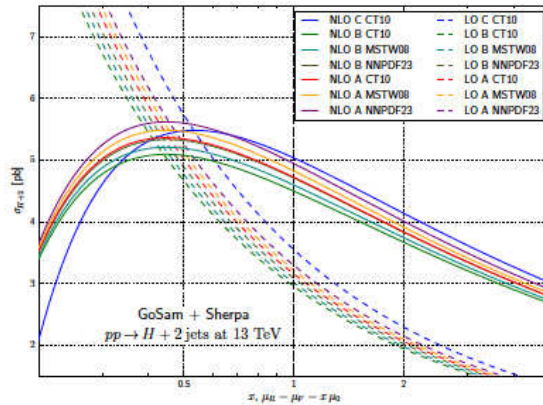
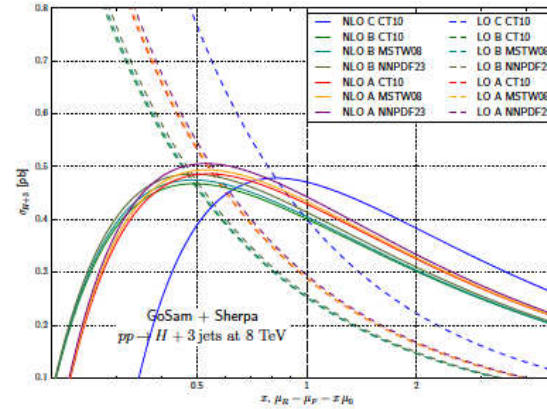
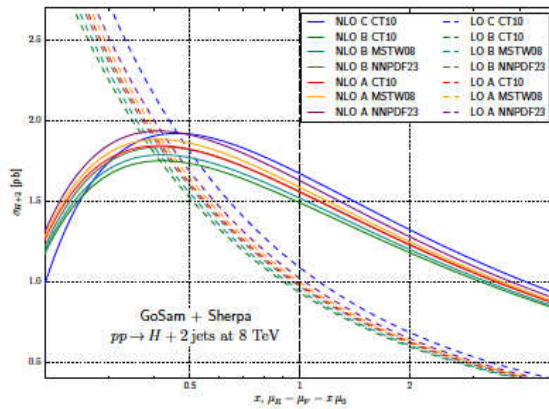


BACKUP SLIDES



Total cross sections and scale variations

➤ Total cross sections for H+2 and H+3



VBF – Differential Distributions

> Azimuthal separation of the two tagging jets

