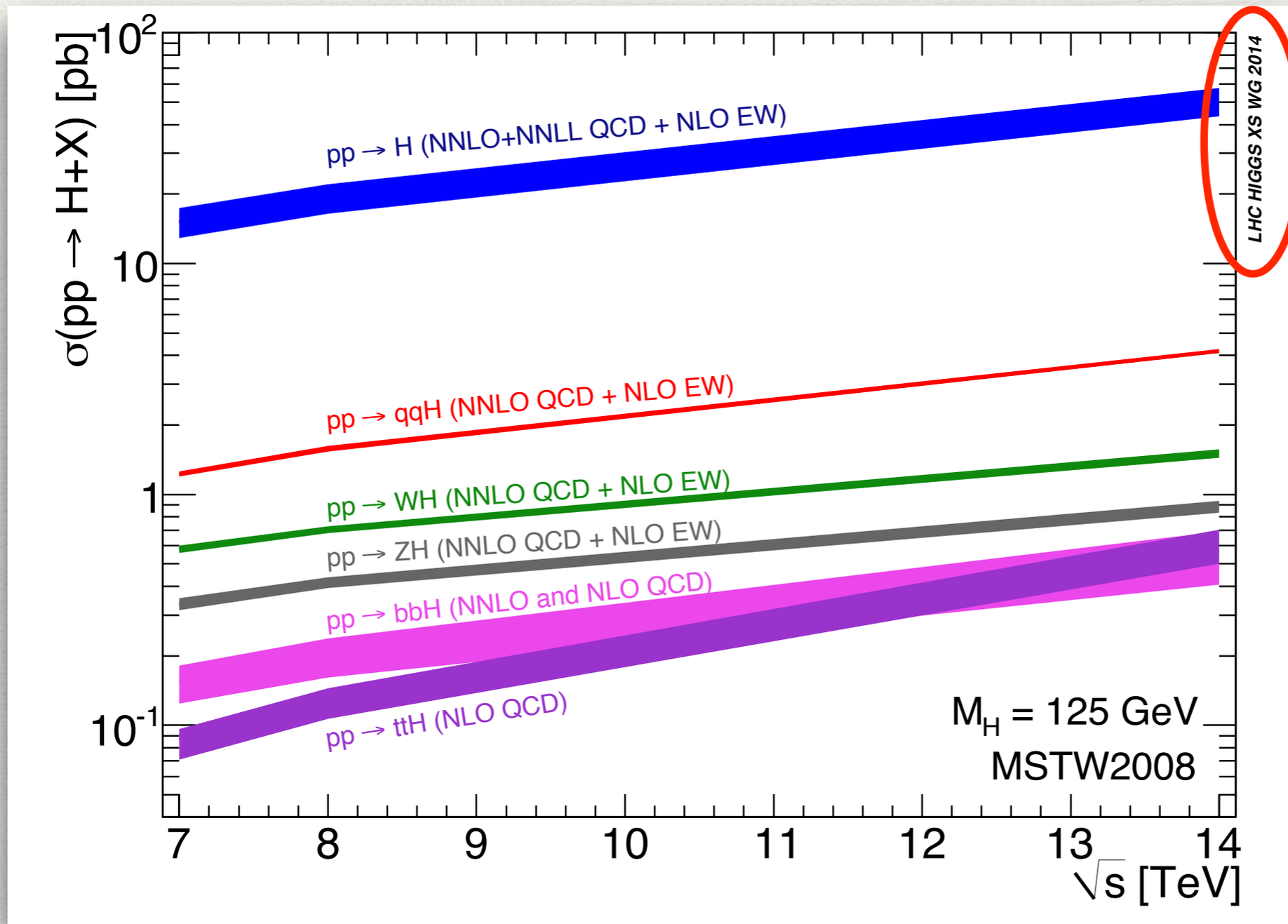


$SM_{(-like)}$ Higgs production: theoretical progress

John Campbell, Fermilab

Aspen Winter Conference in Particle Physics, Jan. 10-16, 2016

State of play in 2014



How could
this figure
be updated
now?

What about
knowledge
beyond
 $\sigma(pp \rightarrow H+X)$?

What good
is it all?

(and apologies to all work that I have overlooked in this subjective review)

2015: a banner year

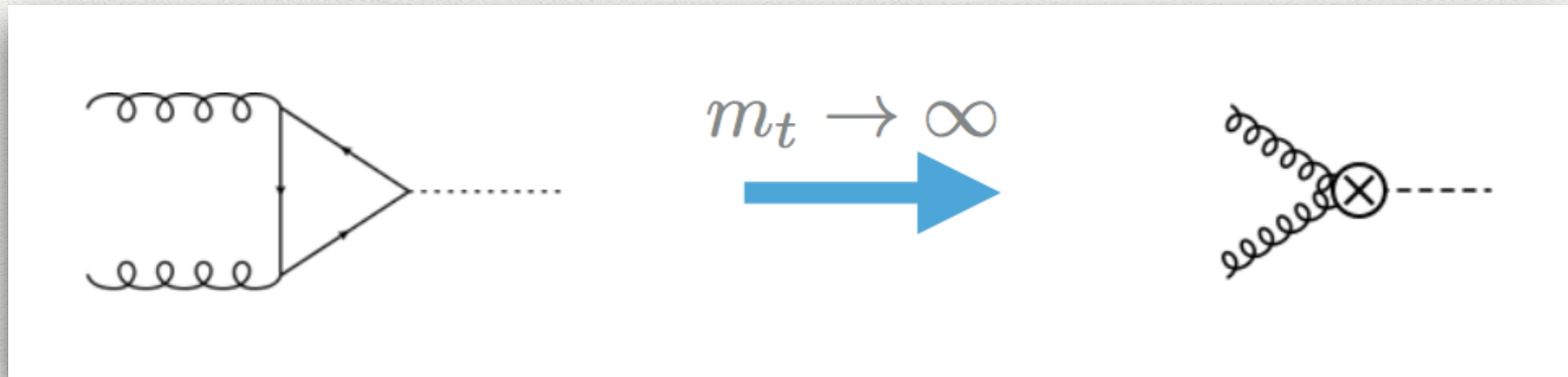
- A fantastic year that has led to a significantly better theoretical understanding of Standard Model Higgs boson production at the LHC.
 - ◆ improved predictions for cross-sections and observables;
 - ◆ development of better Monte Carlo tools;
 - ◆ new ideas for additional channels and improved analyses.
- Headlined by new theoretical calculations of Higgs boson processes at NNLO and beyond.
 - ◆ both total cross-sections and accounting for required fiducial cuts.
 - ◆ control of both absolute normalization and remaining uncertainty.
- Bottom line: extraction of Higgs boson couplings and properties at an unprecedented level of precision.

Headlines

Gluon-fusion production at N³LO

Anastasiou, Duhr, Dulat, Furlan, Gehrmann, Herzog, Lazopoulos, Mistlberger

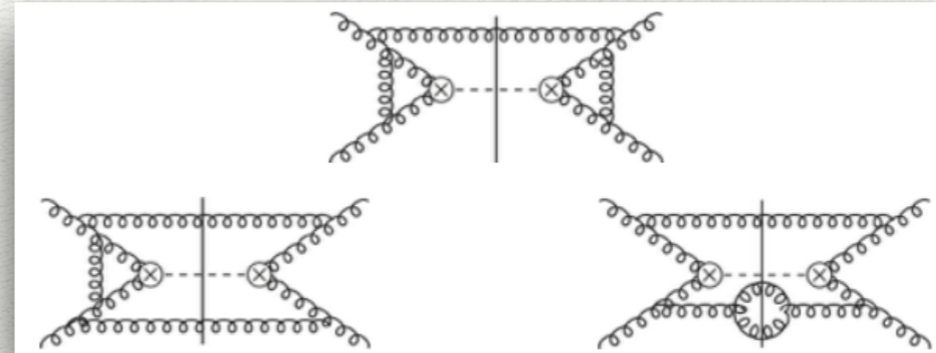
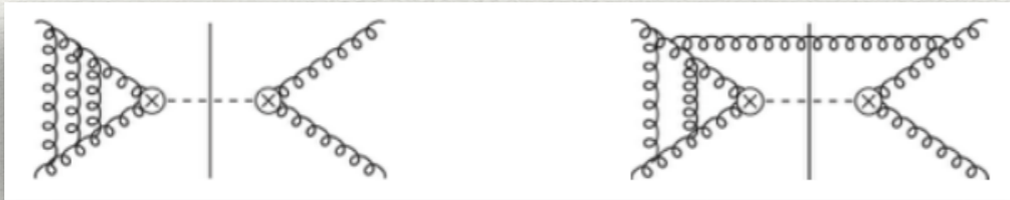
- ◆ Focus of great theoretical scrutiny.
 - ◆ dominant production mode at the LHC;
 - ◆ a “simple” 2→1 process.
- ◆ Exact calculation only known to NLO at present; higher orders tractable through EFT.
- ◆ Capture dominant effects through scaling with exact treatment at LO.



➤ Compute N³LO cross-section as an expansion around the soft limit, to arbitrary order.

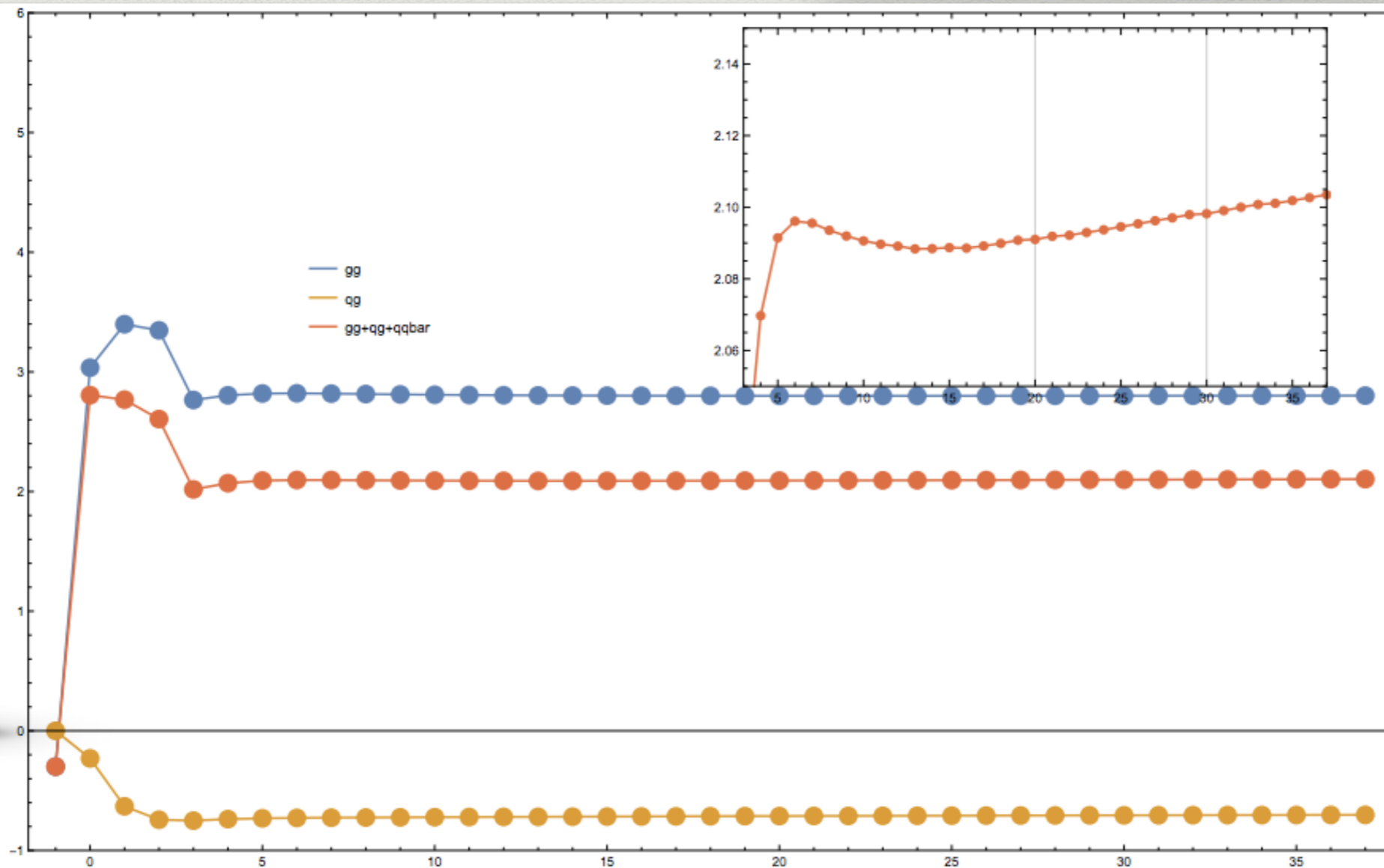
$$z = m_H^2/\hat{s} \longrightarrow (1 - z) \text{ is distance from threshold}$$

Convergence of soft expansion



F. Dulat, Dec 2015, CERN

N³LO coefficient [pb]

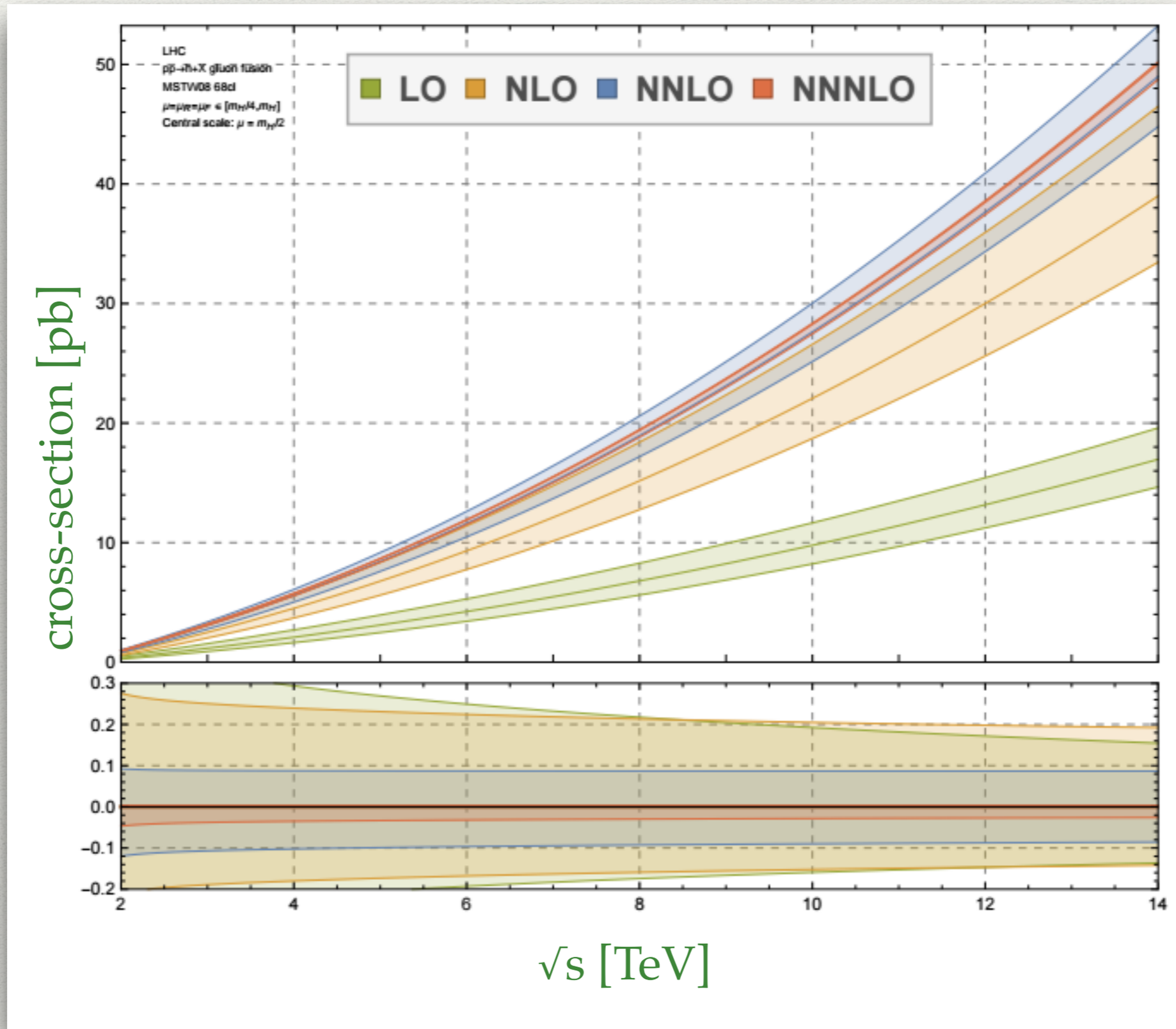


terms in expansion

small residual effect in low- z (high-energy) region

excellent convergence

Fruits of theoretical labor: scale uncertainty



Anastasiou, Duhr, Dulat, Herzog, Mistlberger, arXiv: 1503.06056

Impact: latest results

- Cross-section increases by $\sim 2\%$ compared to NNLO and within scale uncertainty \rightarrow negligible impact on value of coupling extracted so far.
- Level of precision mandates careful analysis of other effects, approximations and remaining sources of uncertainty. \rightarrow F. Dulat
Dec 2015, CERN
 - ◆ N^3 LO pdfs not available and not accounted for by pdf uncertainties; can estimate uncertainty by equivalent at NNLO: $\sim 1\%$.
 - ◆ finite mass effects only known approximately beyond NLO, do not include all important interference effects; estimate of total uncertainty: $\sim 2\%$.
 - ◆ electroweak corrections to the LO process known, dominant mixed NLO effects computed in EFT; estimated uncertainty from missing NLO: $\sim 1\%$

Impact and outlook

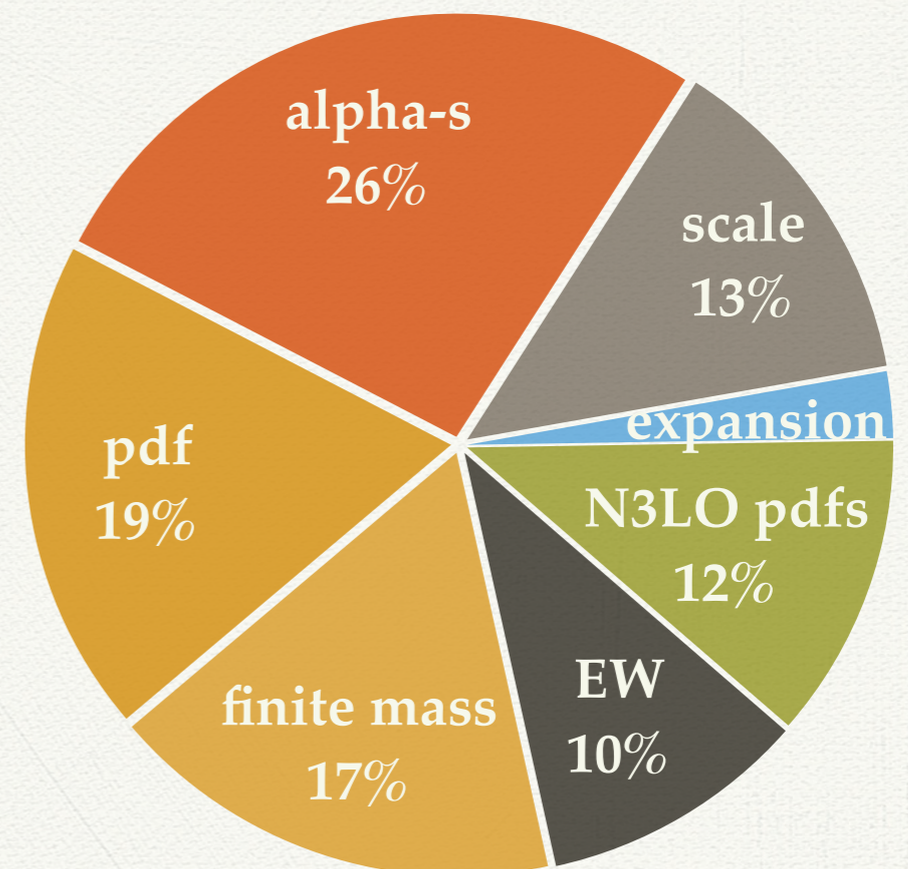
➤ Best prediction at 13 TeV, combining all sources of uncertainty, promises spectacular precision:

$$\sigma = 48.48^{+2.60}_{-3.47} \text{pb} = 48.48 \text{pb}^{+5.36\%}_{-7.15\%}$$

➤ Current uncertainty budget points the way for further theoretical improvements.

➤ In addition:

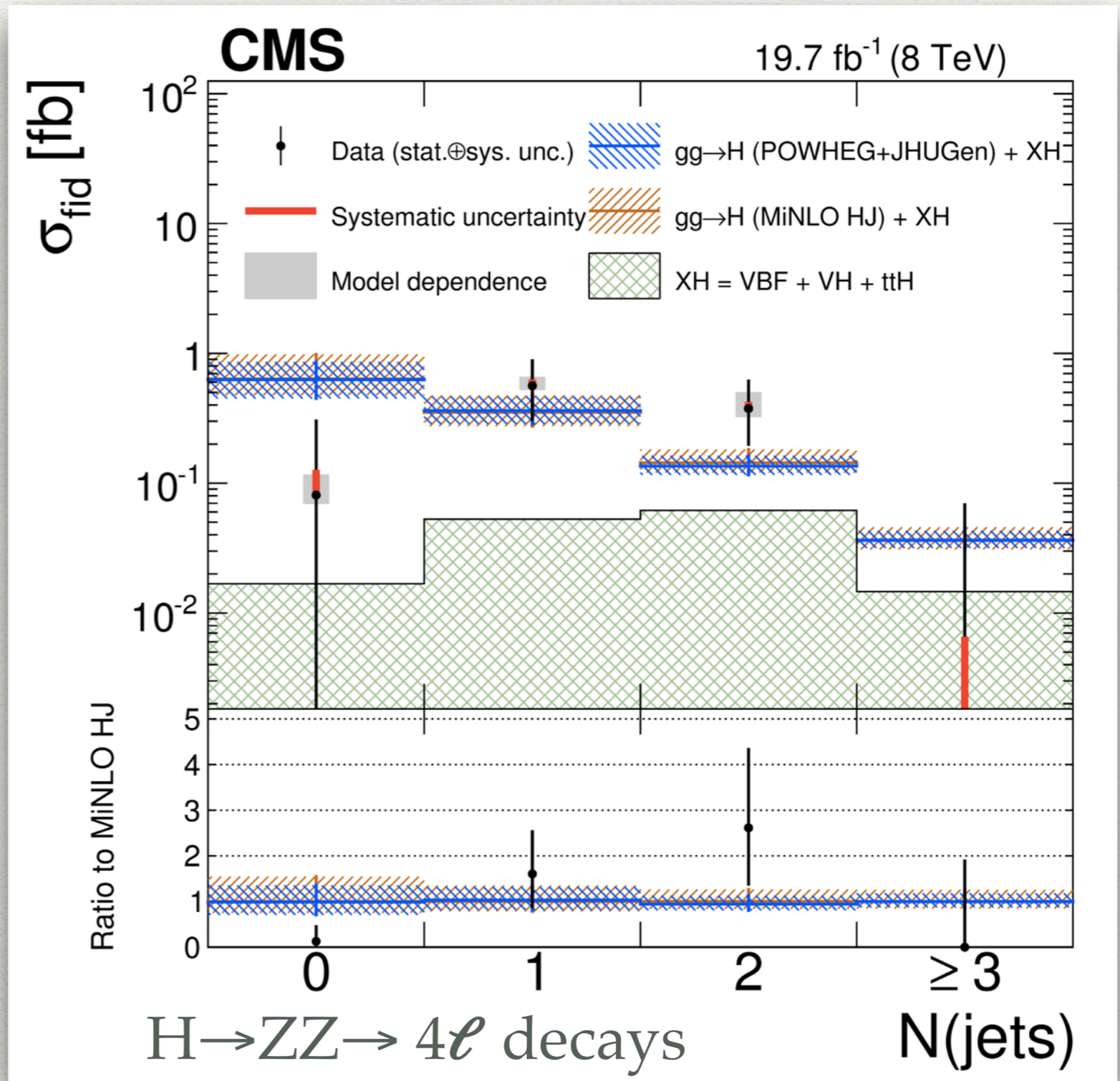
- ◆ paves way for similar approaches to related Higgs processes, e.g. associated production.
- ◆ application to rapidity distributions too?



The Higgs boson and QCD

CMS-HIG-14-028, Dec 2015

- The Higgs boson radiates additional jets prolifically ...
 - ◆ according to our theoretical tools;
 - ◆ and (even more so?) in the 7 and 8 TeV data taken so far.
- Important source of additional events;
 - ◆ to exploit, need more differential information.

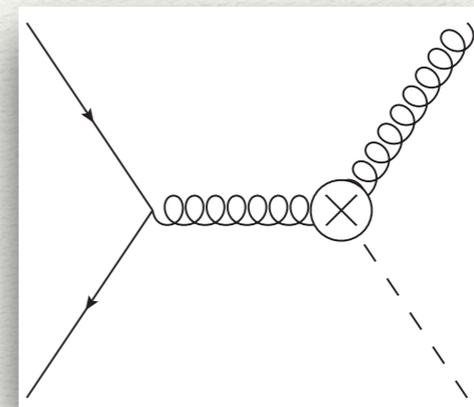
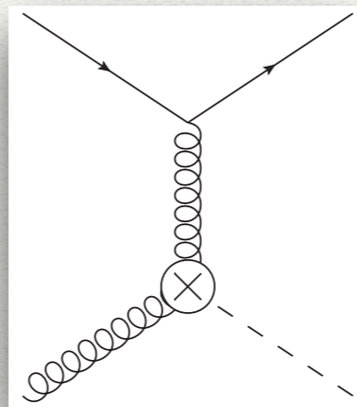
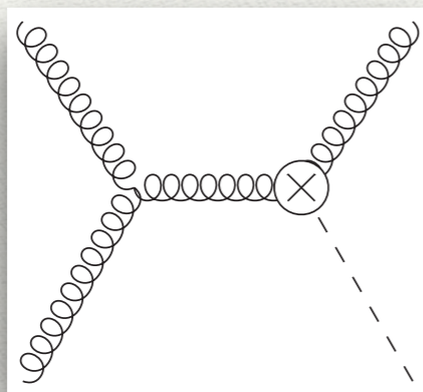


Higgs+jet production at NNLO

➤ Previous approximate results included only NNLO corrections to gluonic channels.

Boughezal, Caola, Melnikov, Petriello, Schulze (2013)

Chen, Gehrmann, Glover, Jaquier (2014)



➤ This year, multiple new fully-differential results at NNLO:

- ◆ dominant gg and qg channels, sub-dominant (1% effect) qq at NLO;

Boughezal, Caola, Melnikov, Petriello, Schulze, arXiv: 1504.07922

- ◆ extension to include Higgs boson decays for fiducial comparisons;

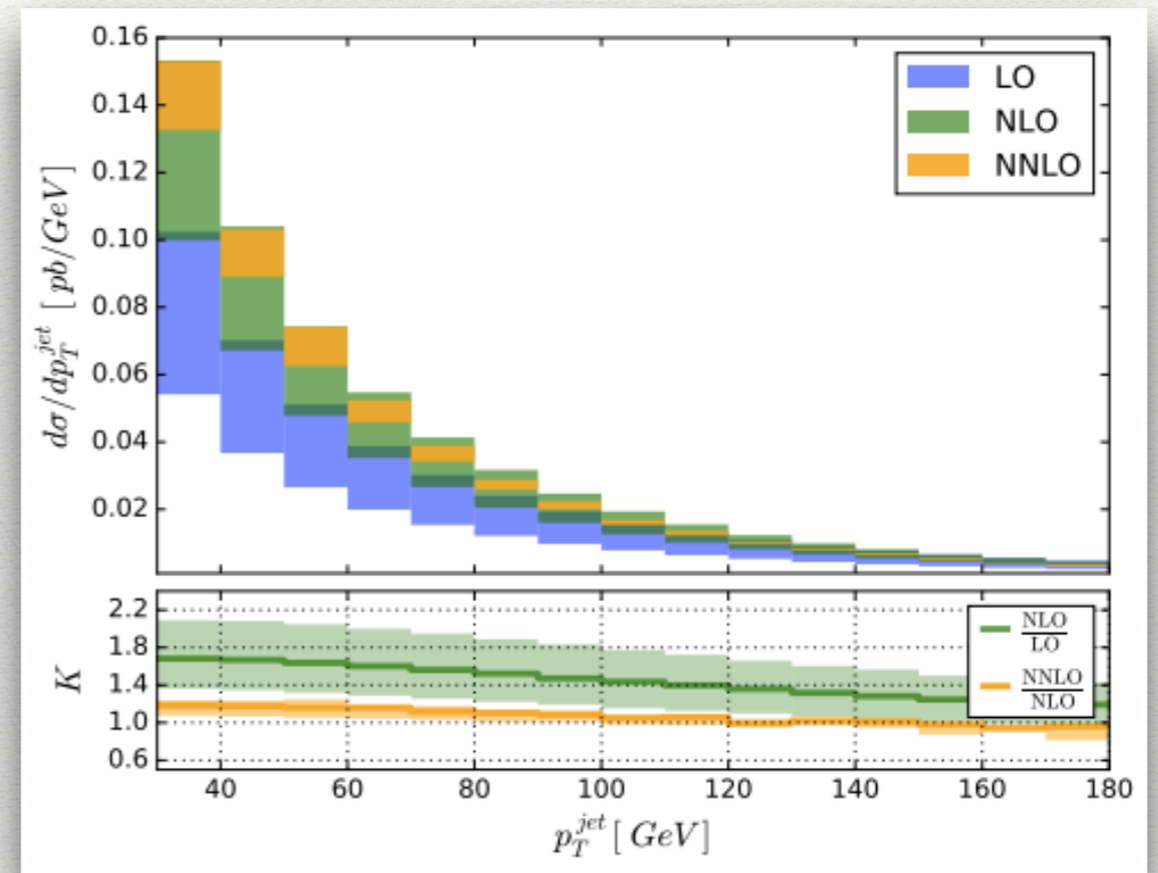
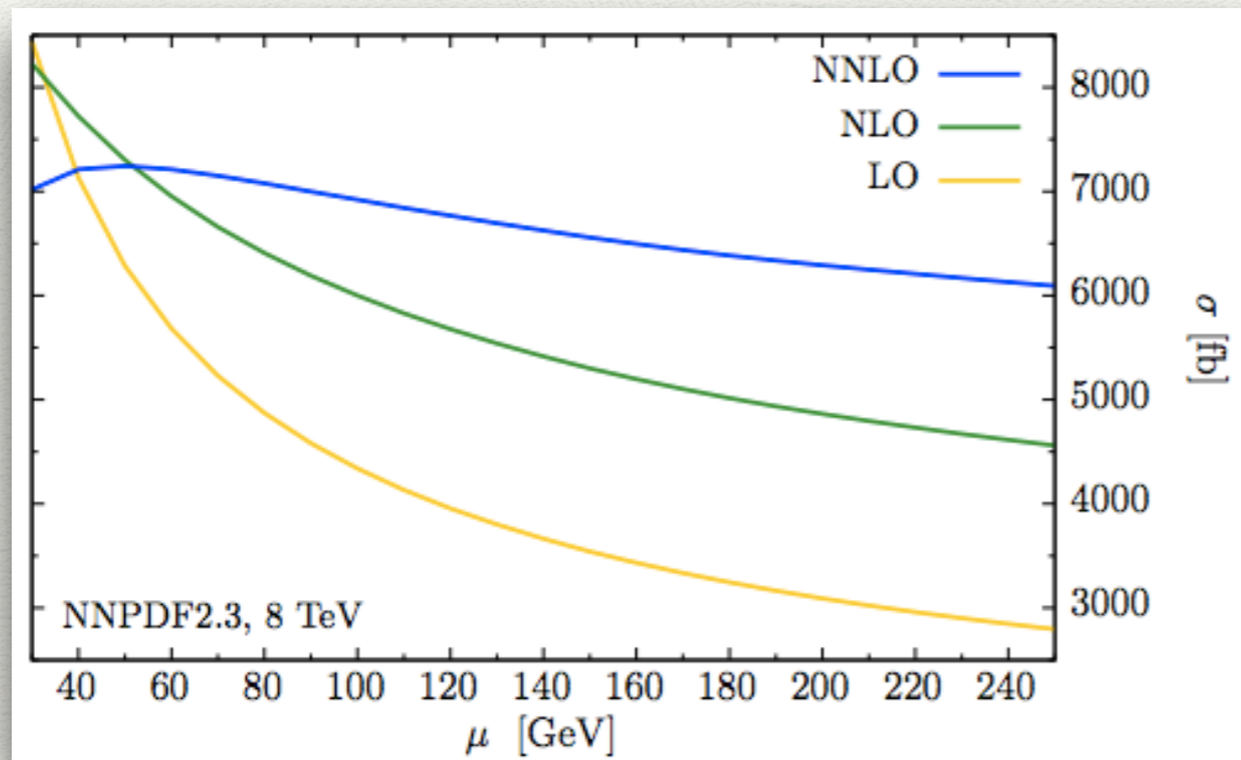
Caola, Melnikov, Schulze, arXiv: 1508.02684

- ◆ all channels included at NNLO.

Boughezal, Focke, Giele, Liu, Petriello, arXiv: 1505.03893

Impact of NNLO corrections

BCMPS, arXiv: 1504.07922



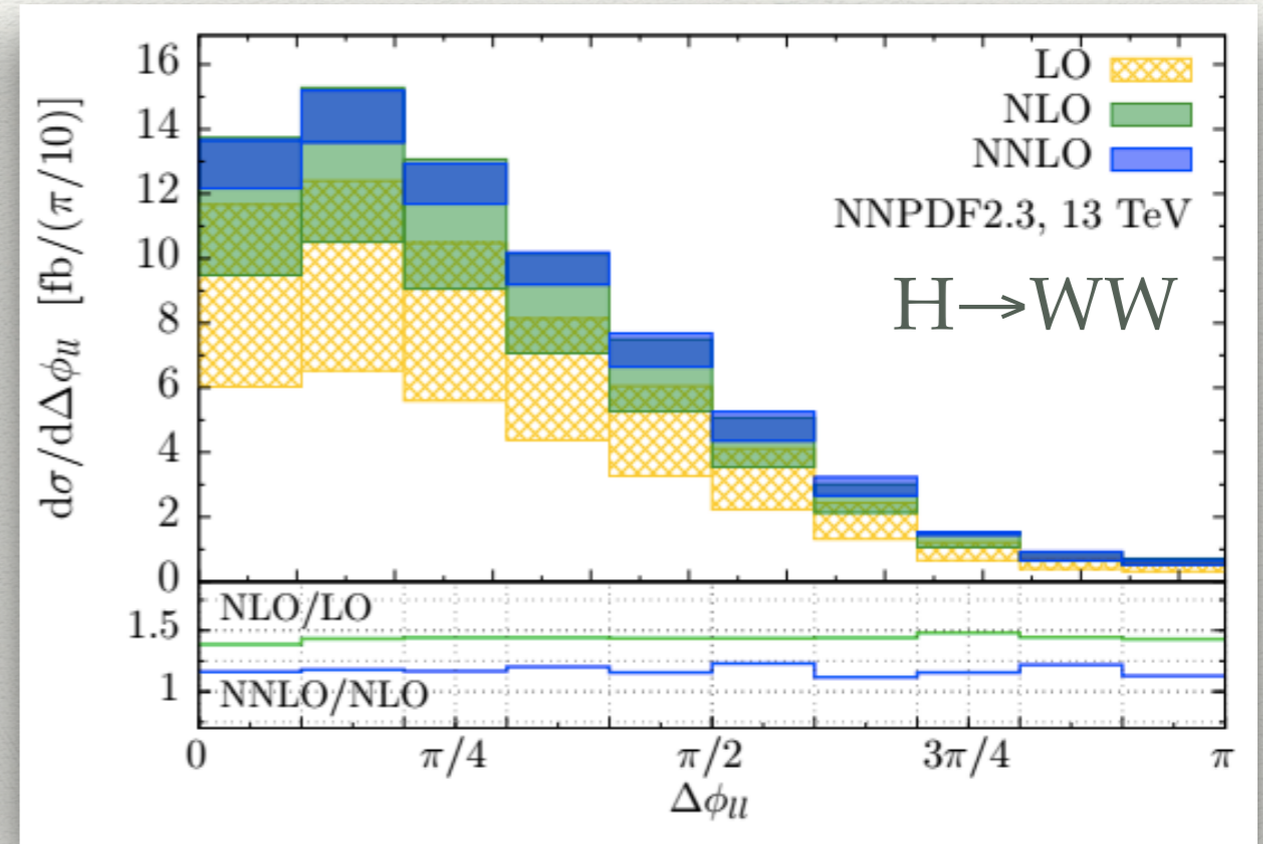
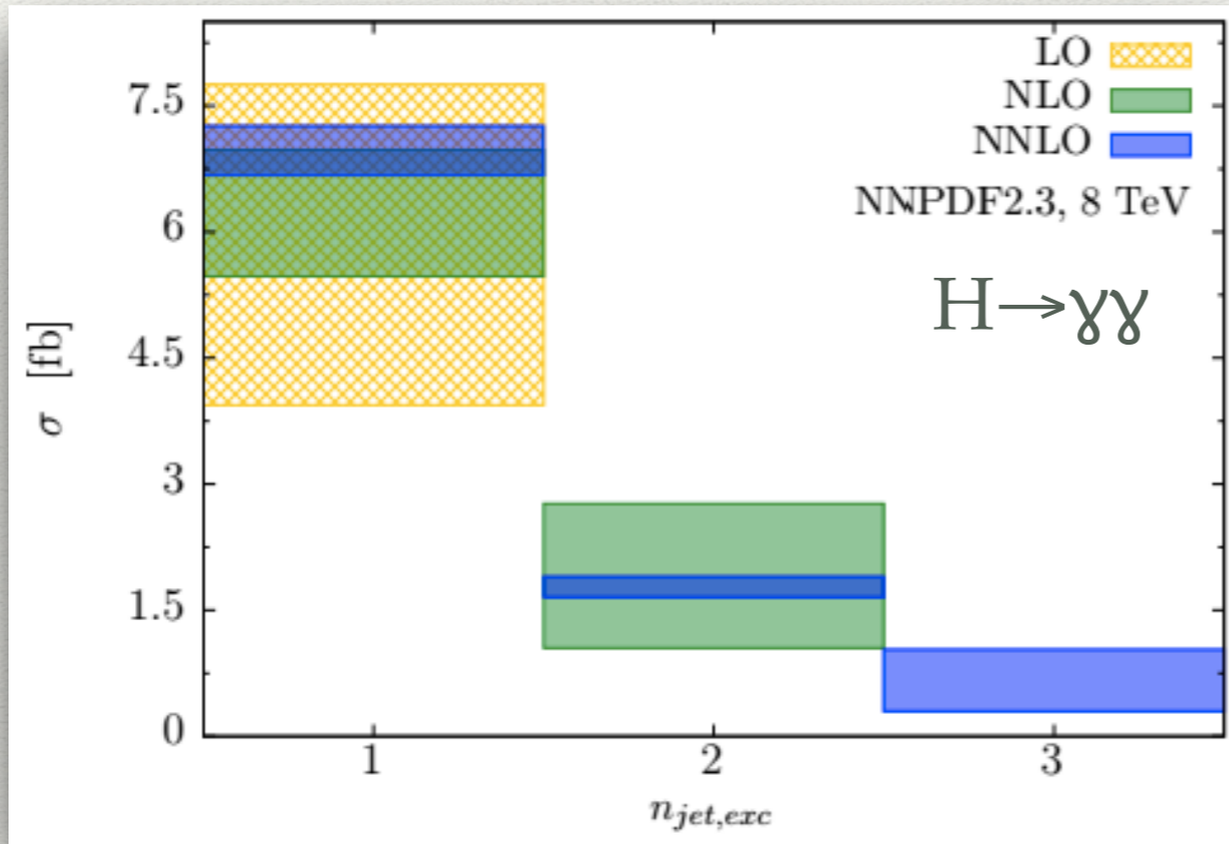
BFGLP, arXiv: 1505.03893

- Corrections modest, dominant effects already captured at NLO.; predictions already stabilized (c.f. inclusive production).
 - ◆ NNLO $\sim 15\%$ for typical LHC cuts ($p_T \sim 30$ GeV), decrease as p_T increases.
 - ◆ Residual scale uncertainty $\sim 5\%$.

➤ Calculation uses powerful new SCET-based technique, “jettiness subtraction”.

Fiducial Higgs+jet at NNLO

(the other) CMS, arXiv: 1508.02684



➤ Consistent calculation, $O(\alpha_s^5)$, for jet multiplicities from one to three.

- ◆ k -jet rate known to $N^{(3-k)}$ LO.
- ◆ also true for zero-jet bin in absence of fiducial cuts.

◆ Key observables, e.g. dilepton azimuthal separation in $H \rightarrow WW$ decays: not significantly changed.

◆ Ratios of fiducial cross-sections display excellent convergence.

$$R_{WW/\gamma\gamma} = \frac{\sigma_{H+j}^{WW \rightarrow e^+ \mu^- \nu \bar{\nu}, 13 \text{ TeV}}}{\sigma_{H+j}^{\gamma\gamma, 8 \text{ TeV}}} = \begin{matrix} 2.39_{+0.04}^{-0.06} \\ \text{LO} \end{matrix}, \begin{matrix} 2.33_{+0.05}^{-0.04} \\ \text{NLO} \end{matrix}, \begin{matrix} 2.32_{+0.02}^{-0.04} \\ \text{NNLO} \end{matrix}$$

Differential VBF production at NNLO

Cacciari, Dreyer, Karlberg, Salam, Zanderighi, arXiv: 1506.02660

➤ Critical test of the Standard Model: largest production process that involves tree-level interactions.

Bolzoni, Maltoni, Moch, Zaro (2010, 2012)

Figy, Zeppenfeld, Oleari (2003)

➤ Cross-section known at NNLO (total) and NLO (differential).

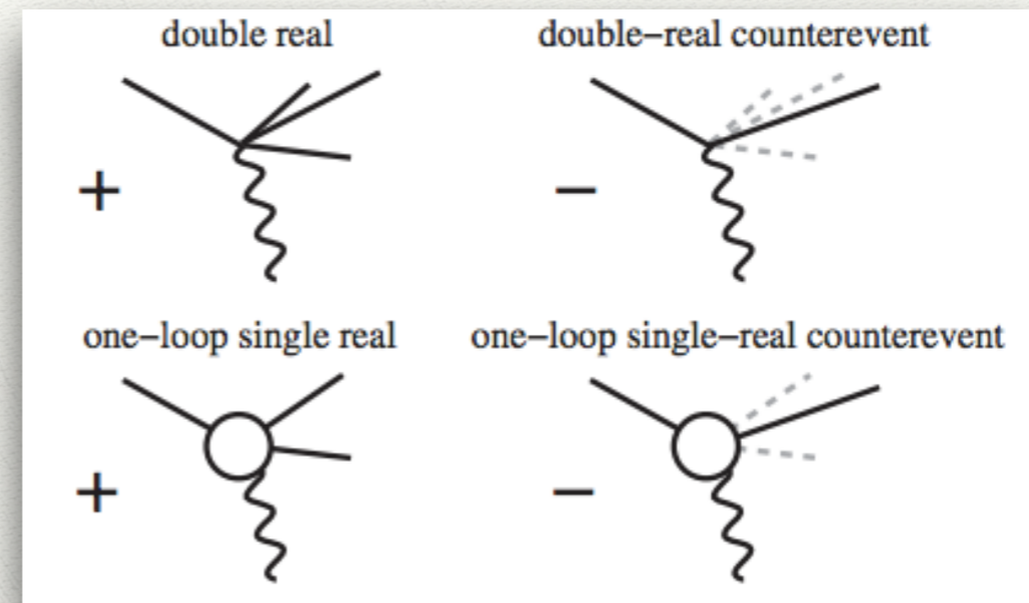
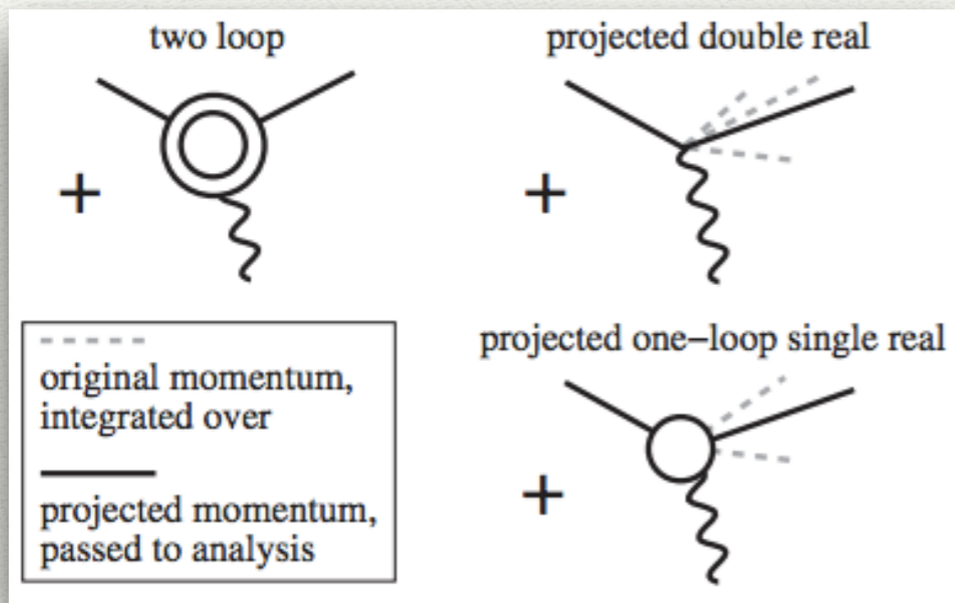
➤ Innovative “projection-to-Born” method that exploits structure function approach to merge two existing calculations:

Figy, Hankele, Zeppenfeld (2008)

Jager, Schissler, Zeppenfeld (2014)

NNLO inclusive rate

NLO VBF+jet



Impact: differential VBF at NNLO

➤ Can now assess effect of NNLO corrections under fiducial cuts used to tag VBF events; contrast with inclusive case.

	inclusive	fiducial
	$\sigma^{(\text{no cuts})}$ (pb)	$\sigma^{(\text{VBF cuts})}$ (pb)
LO	$4.032^{+0.057}_{-0.069}$	$0.957^{+0.066}_{-0.059}$
NLO	$3.929^{+0.024}_{-0.023}$	$0.876^{+0.008}_{-0.018}$
NNLO	$3.888^{+0.016}_{-0.012}$	$0.826^{+0.013}_{-0.014}$

Effect of
NNLO

normalization: -1%
uncertainty: 0.4%

normalization: -6%
uncertainty: 1.7%

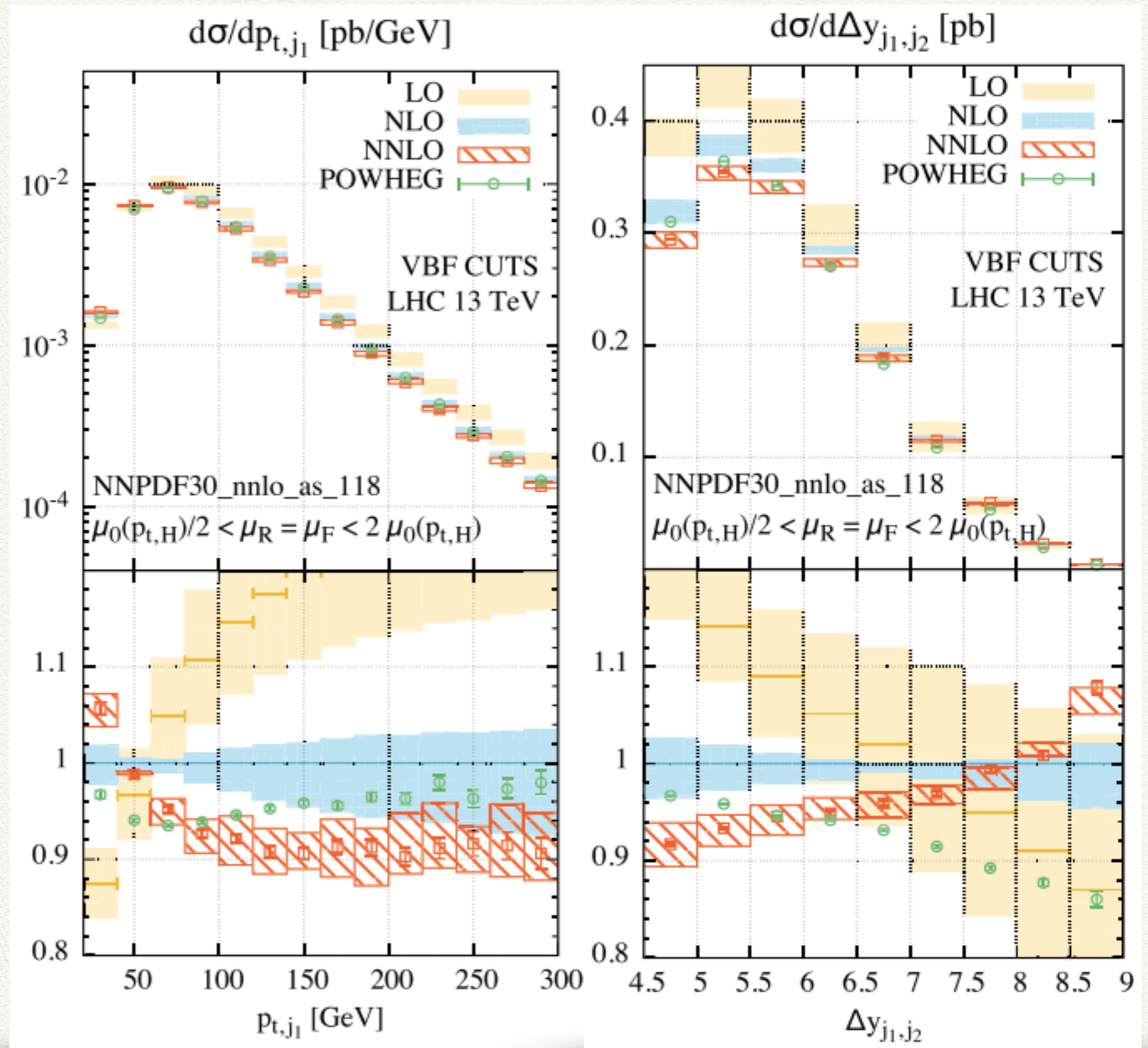
➤ Invaluable information for future precision studies of this process.

Distributions and outlook

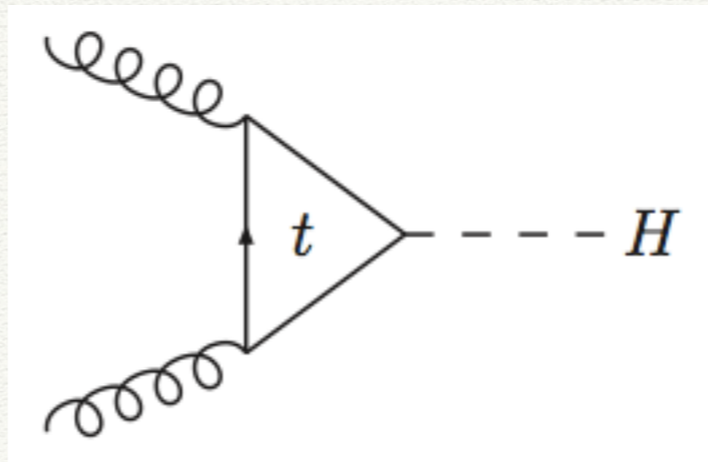
➤ Even bigger impact on differential distributions

- corrections up to $O(10\%)$;
- outside NLO uncertainty estimate from scale variation.

➤ Motivation for N^3LO calculation; may be possible with this technique.



Gluon-fusion



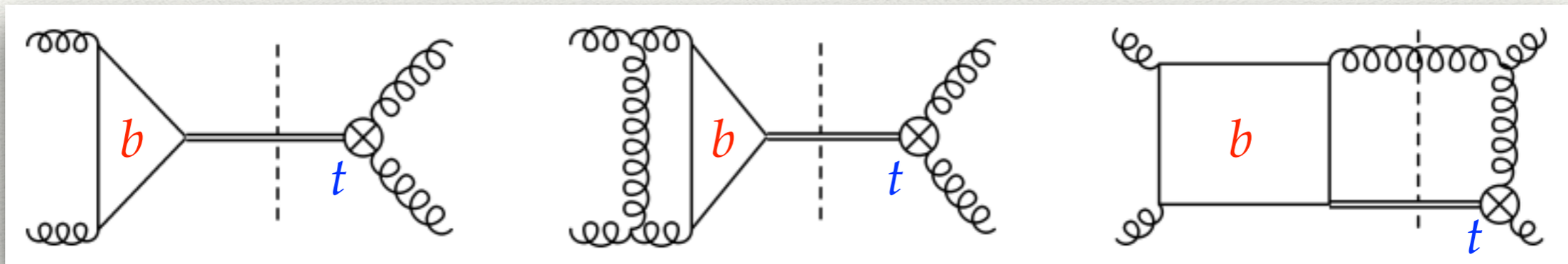
Finite-mass effects

➤ Inclusion of finite mass effects (top and bottom loops) at NLO in NNLOPS generator: effects of order a few percent.

Hamilton, Nason, Zanderighi, arXiv: 1501.04637

➤ New analytic calculation of leading interference effects at NLO, as expansion in powers of m_b .

Mueller, Ozturk, arXiv: 1512.08570



➤ Opens up possibility of similar method at NNLO, to reduce one of the leading uncertainties that remains.

The Higgs boson p_T and jets

➤ Investigations of the Higgs transverse momentum distribution in parton showers, at NNLO+NNLL and including some BSM effects.

Neill, Rothstein, Vaidya, arXiv: 1503.00005

Bagnaschi, Vicini, arXiv: 1505.00735

Bagnaschi, Harlander, Mantler, Vicini, Wiesemann, arXiv: 1510.08850

➤ Phenomenology of H+2/3 jets (GF and VBF) in GOSAM/SHERPA.

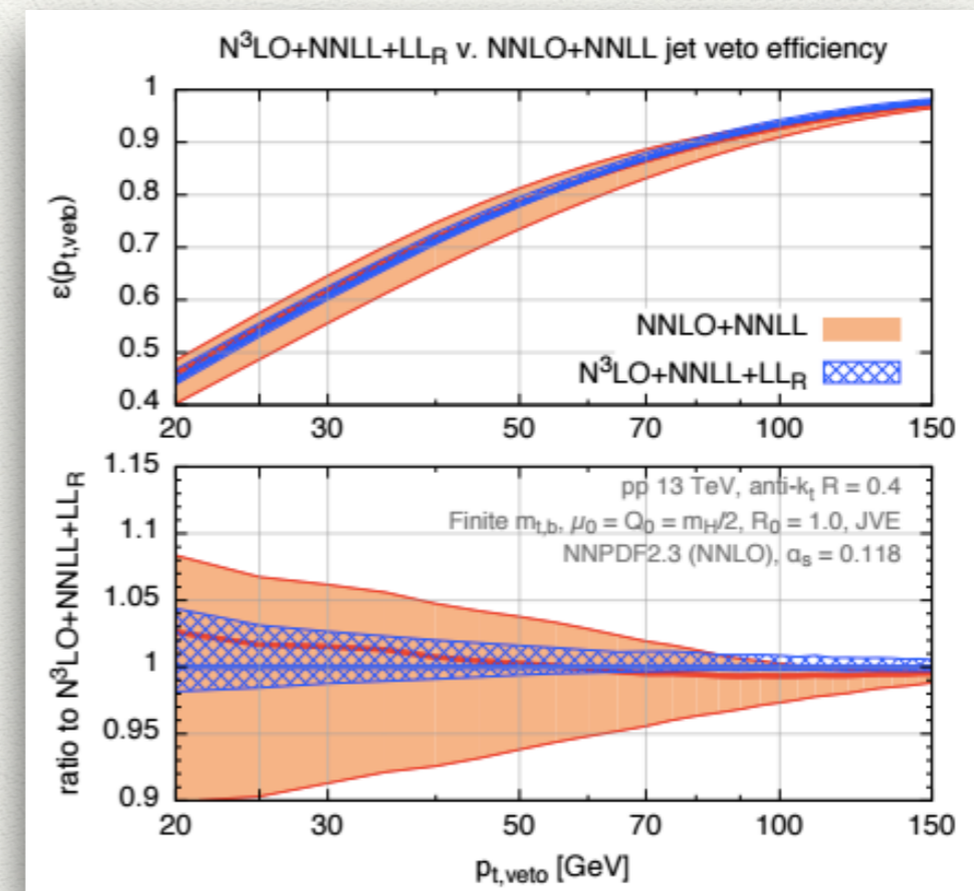
Greiner, Hoeche, Luisoni, Schoenherr, Winter, Yundin, arXiv: 1506.01016

➤ Very recently, jet-veto analysis taking into account new N³LO inclusive result.

◆ also includes NNLL jet p_T and LL jet radius resummation.

Banfi, Caola, Dreyer, Monni, Salam, Zanderighi, Dulat, arXiv: 1511.02886

increase in central value and new scale uncertainty both 2%



Beyond a scalar Higgs and related processes

➤ Primarily of interest for BSM but closely related to other developments discussed here.

➤ N^3LO predictions for a pseudoscalar Higgs in the threshold limit.

Ahmed, Kumar, Mathews, Rana, Ravindran, arXiv: 1510.02235

➤ NNLL soft/collinear resummation for pseudoscalar Higgs boson (N^3LL for scalar).

Schmidt, Spira, arXiv: 1509.00195

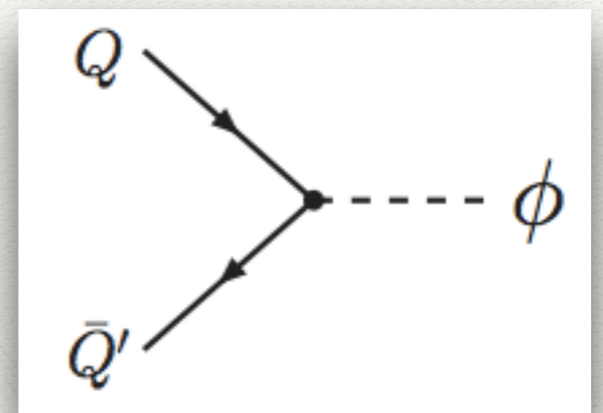
➤ Heavy-quark annihilation channels:

◆ FONLL scheme for bb annihilation;

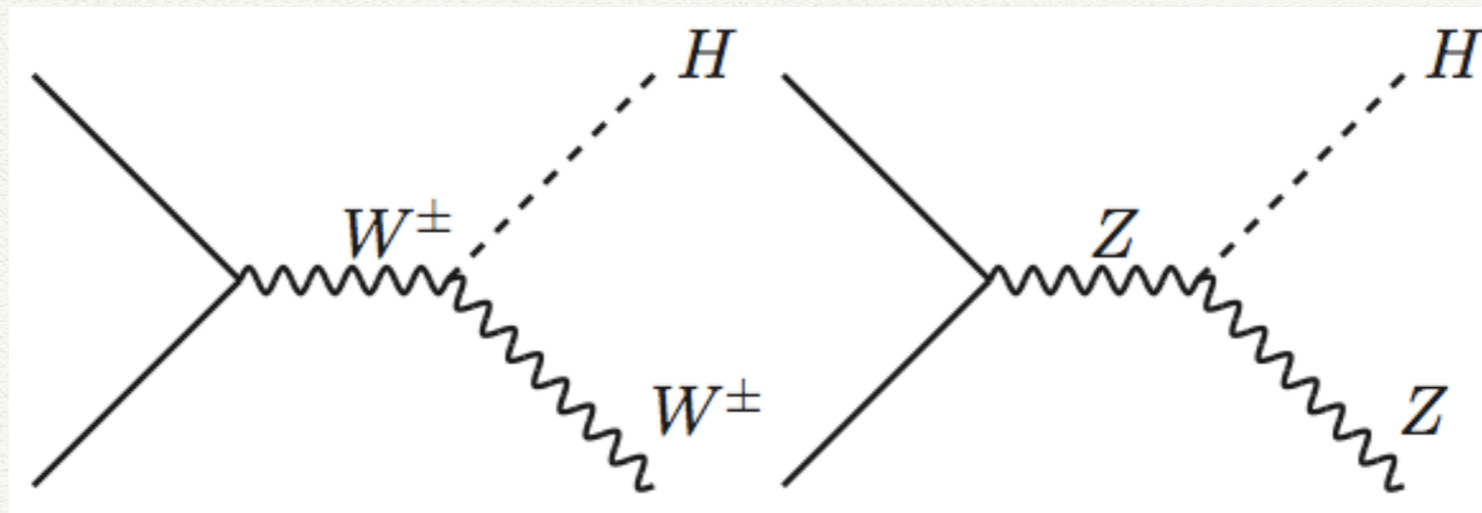
Forte, Napoletano, Ubiali, arXiv: 1508.01529

◆ NNLO for neutral, charged Higgs production.

Harlander, arXiv: 1512.04901

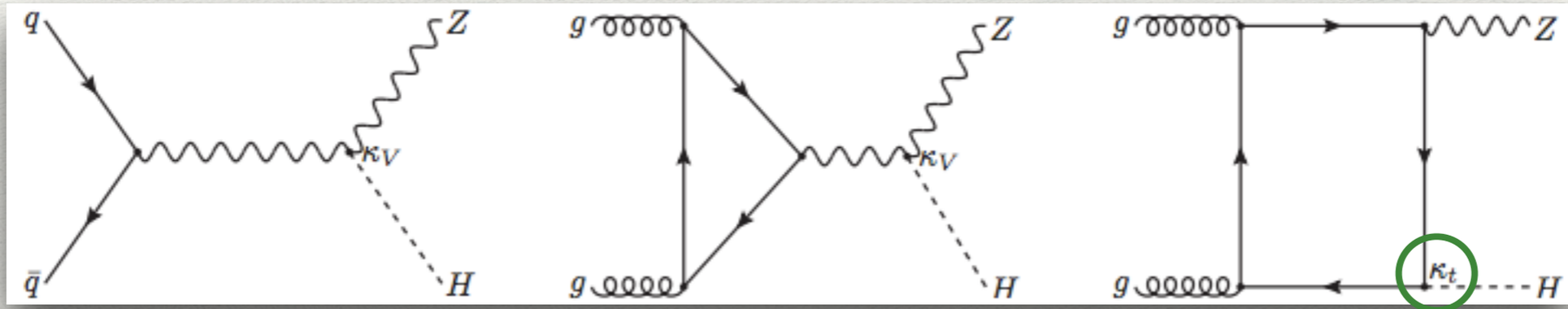


Associated VH production



Improved Monte Carlo modelling

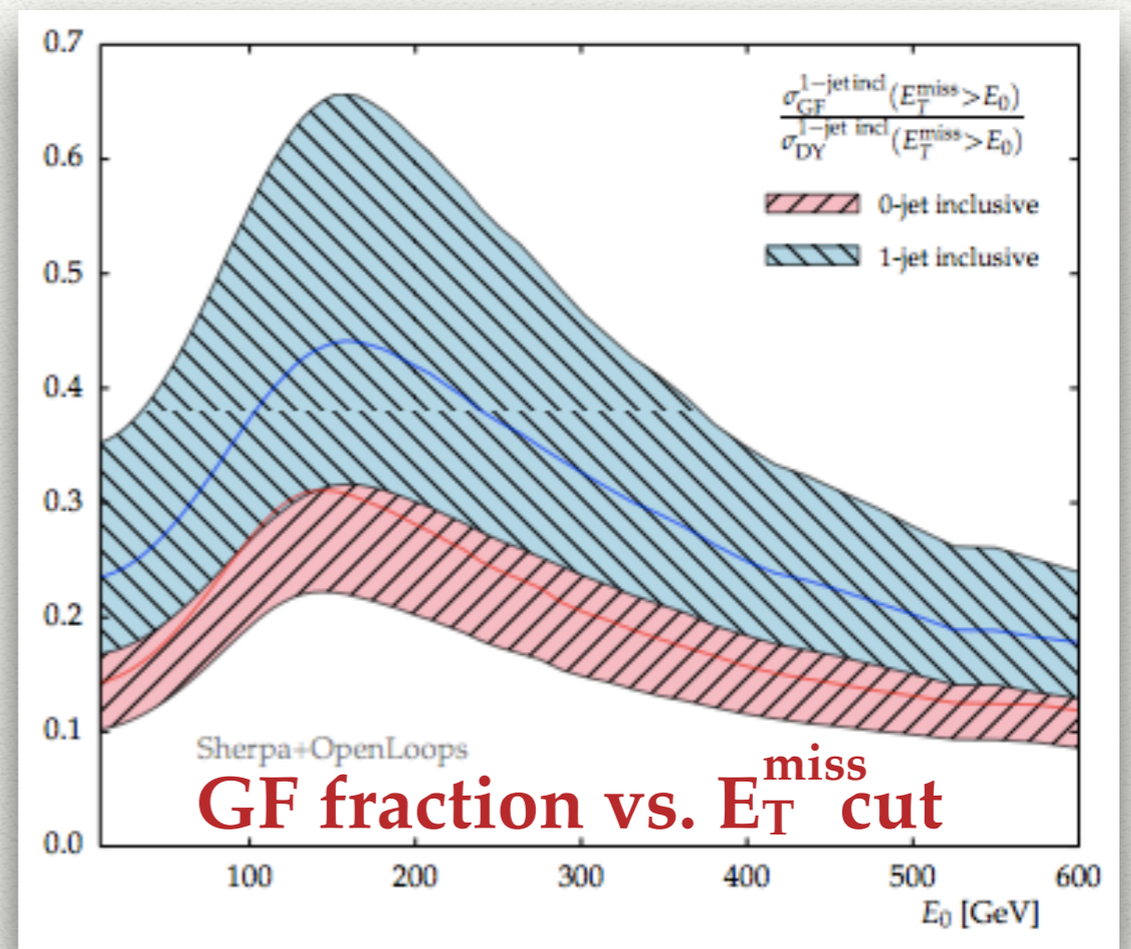
Goncalves, Krauss, Kuttimalai, Maierhofer, arXiv: 1509.01597
 (see also: Hespel, Maltoni, Vryonidou, arXiv: 1503.01656)



Drell-Yan like

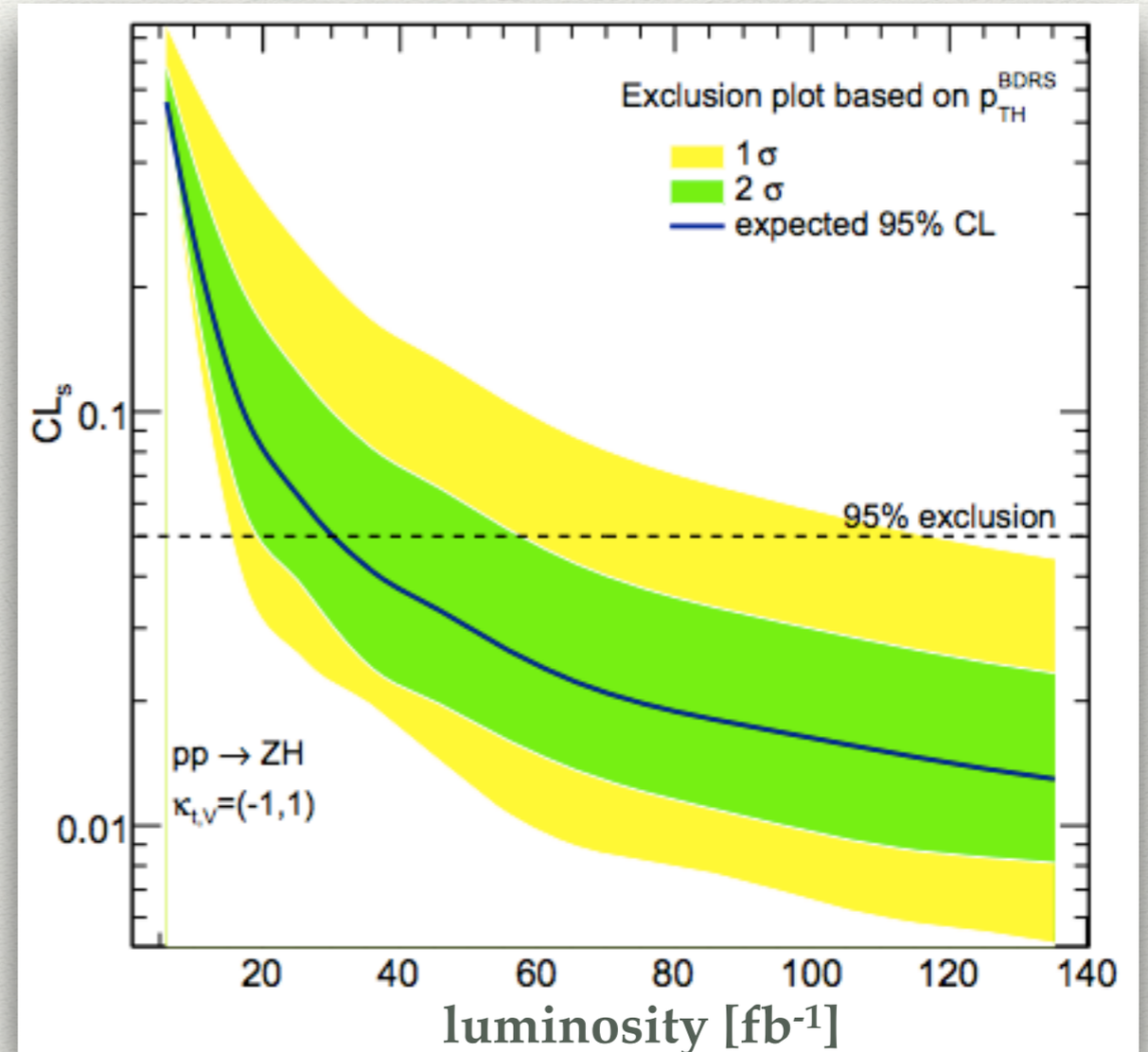
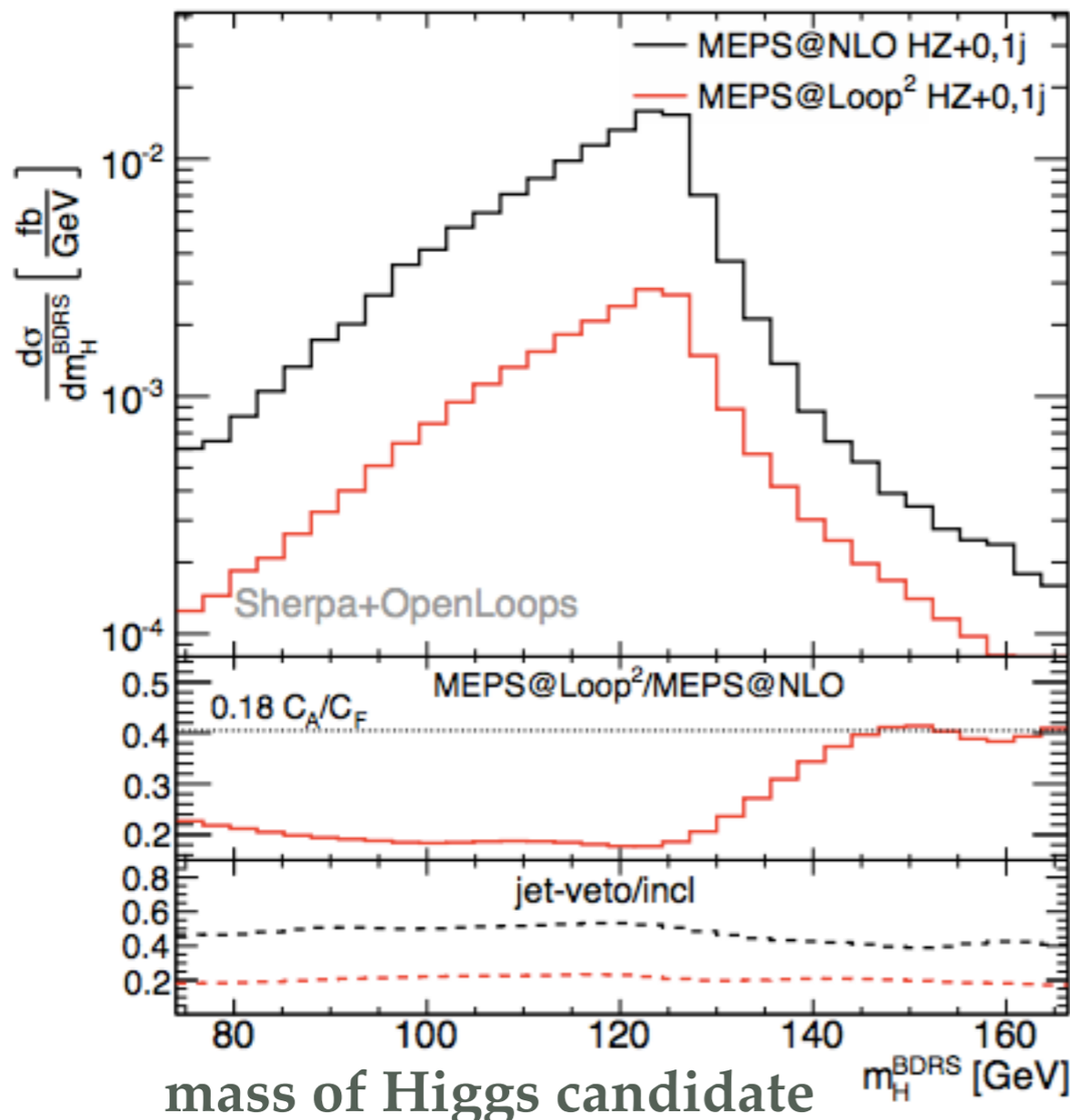
$gg \rightarrow VH$, formally NNLO

- Useful to consider contributions separately for purposes of MC multi-jet merging (different QCD emission patterns).
- $gg \rightarrow VH$ enhanced by gluon pdf, large top Yukawa and effect of $2m_t$ threshold;
 - ◆ especially important for invisible decays, e.g. Higgs-portal models.



Impact

- Important for application of jet veto, e.g. to suppress background.
- Imperative for application to boosted search for $H \rightarrow bb$ decays.



~ 30 fb^{-1} data required to exclude opposite-sign y_t

Other new tools

➤ NLO parton shower (POWHEG) including effects of anomalous couplings in linear EFT:

Mimasu, Sanz, Williams, arXiv: 1512.02572

$$\frac{ig \bar{c}_W}{m_W^2} [\Phi^\dagger T_{2k} \overleftrightarrow{D}^\mu \Phi] D^\nu W_{\mu\nu}^k + \frac{2ig \bar{c}_{HW}}{m_W^2} [D^\mu \Phi^\dagger T_{2k} D^\nu \Phi] W_{\mu\nu}^k$$

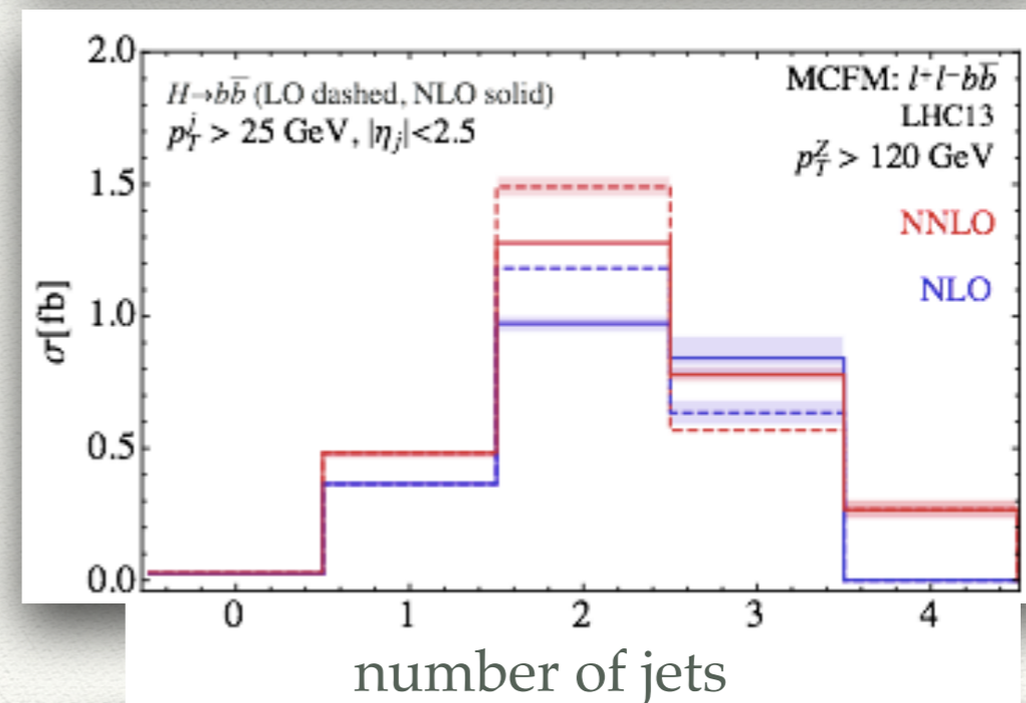
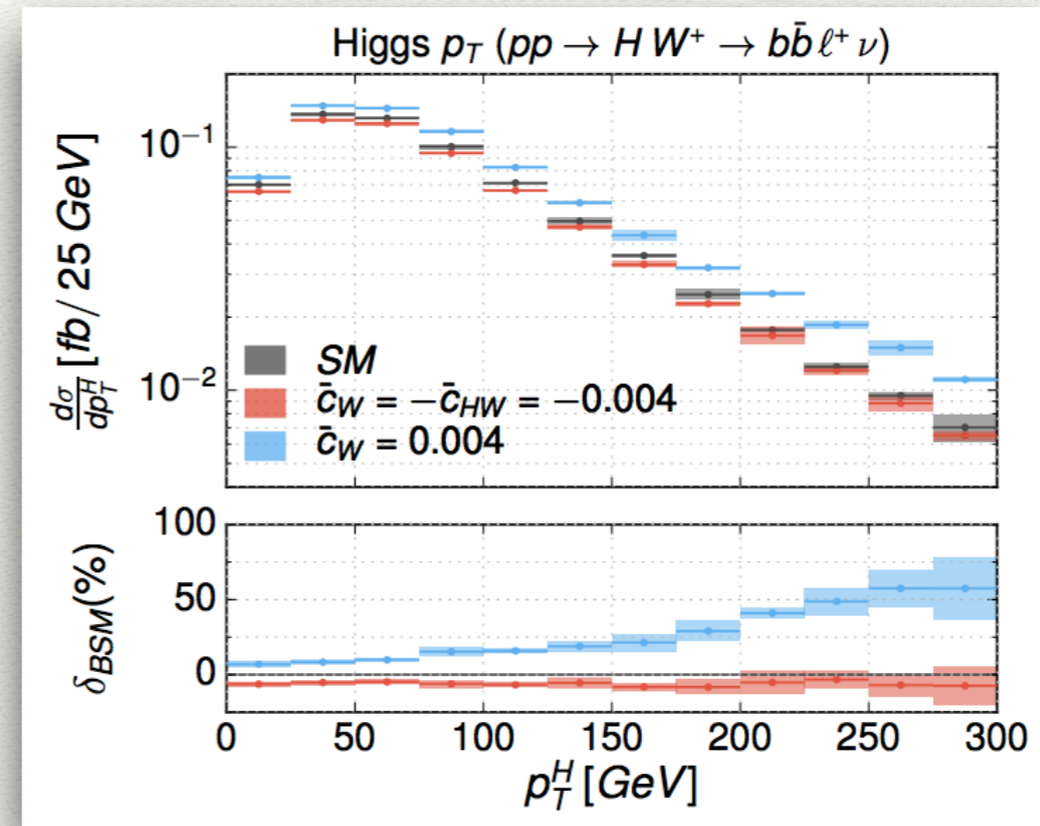
➤ Fully-differential NNLO including both DY and y_t contributions.

Ellis, JC, Williams, arXiv: 1601.00658

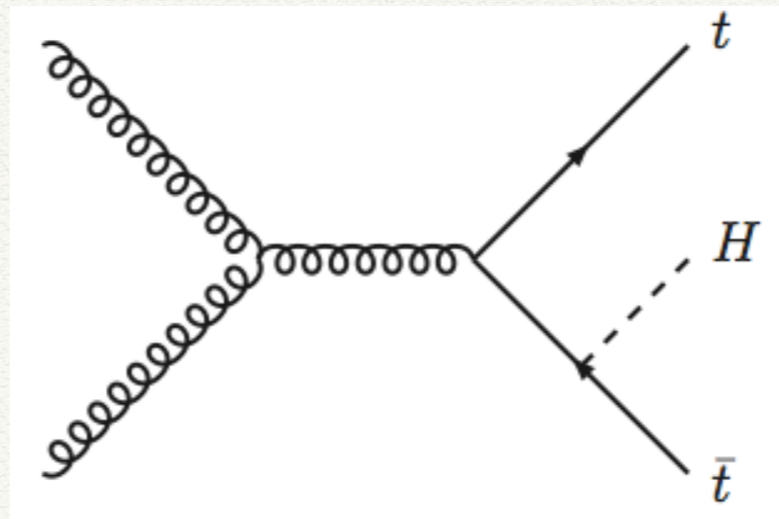
• also includes effects of radiation in decay at NLO for $H \rightarrow b\bar{b}$.

➤ Recalculation of $H \rightarrow b\bar{b}$ at NNLO.

Del Duca et al, arXiv: 1501.07226



Associated top production



Beyond NLO: parton showers and resummation

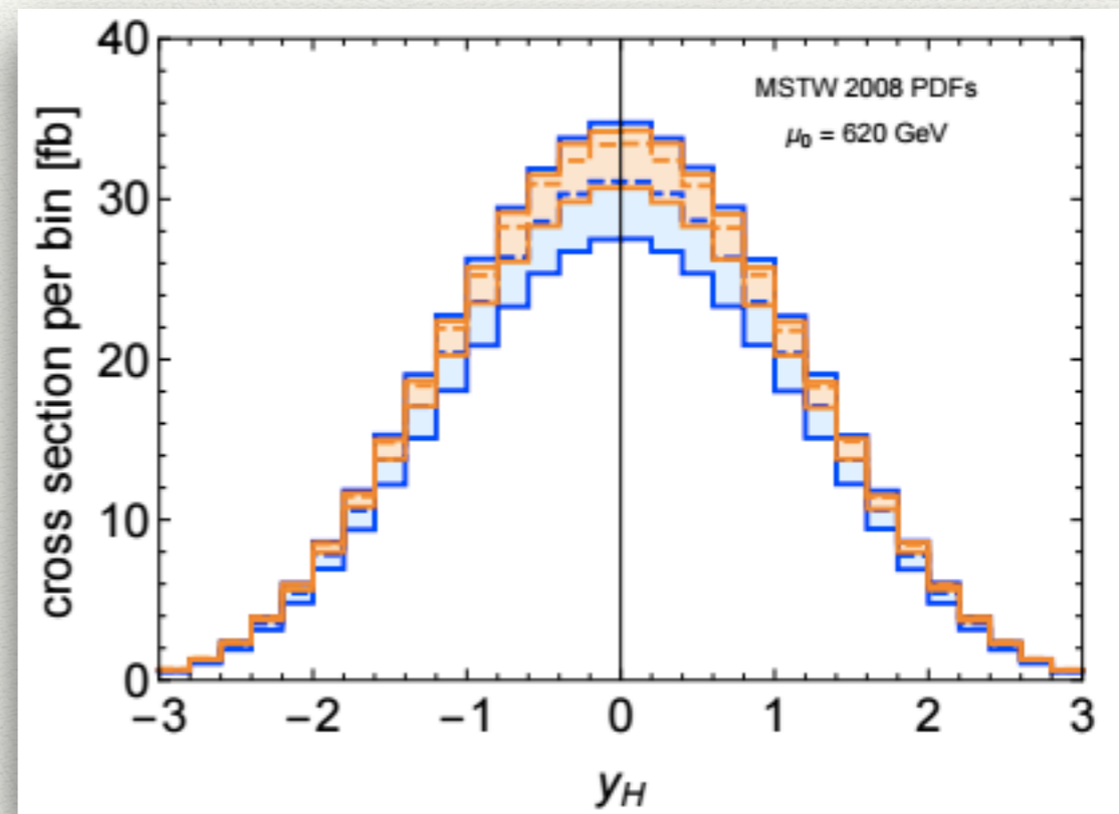
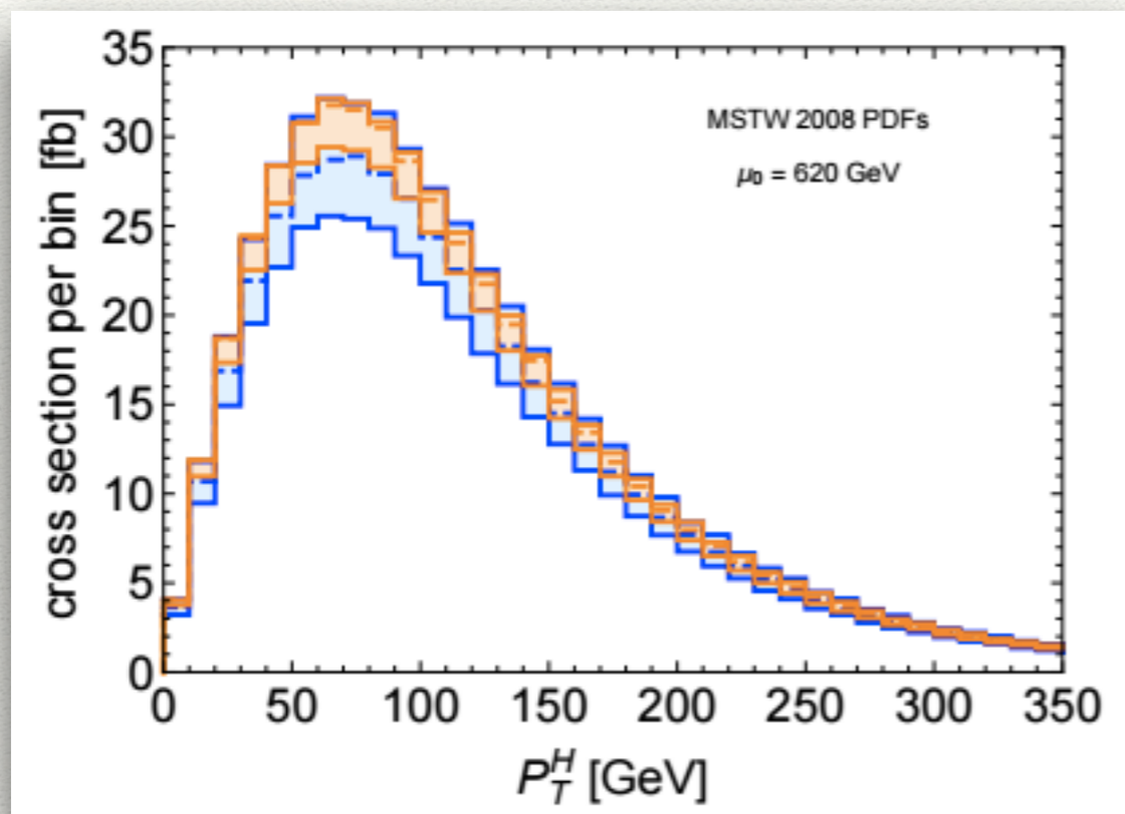
➤ Public NLO parton shower available in POWHEG-BOX.

Hartanto, Jager, Reina, Wackerath, arXiv: 1501.04498

➤ First steps beyond NLO: soft-gluon resummation for approximate NNLO.

Broggio, Ferroglia, Pecjak, Signer, Yang, arXiv: 1510.01914

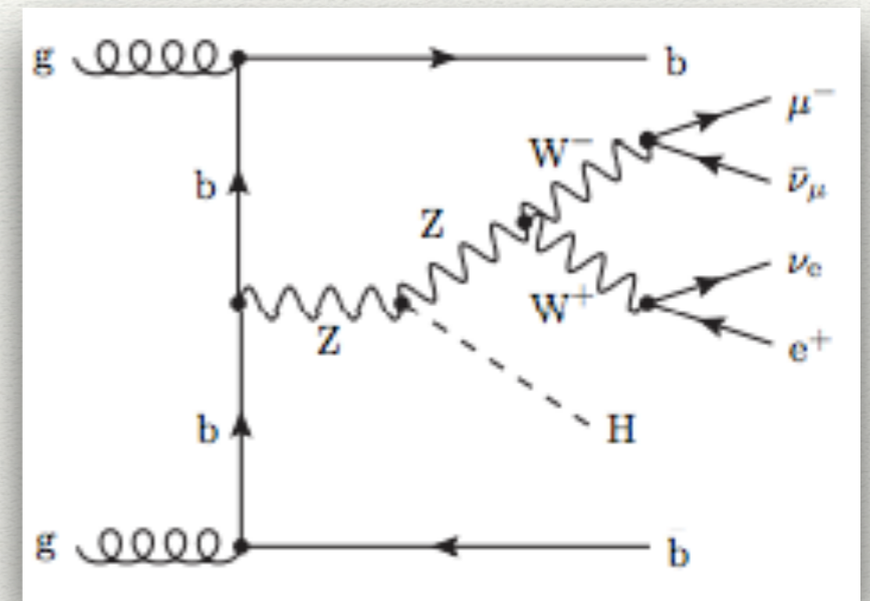
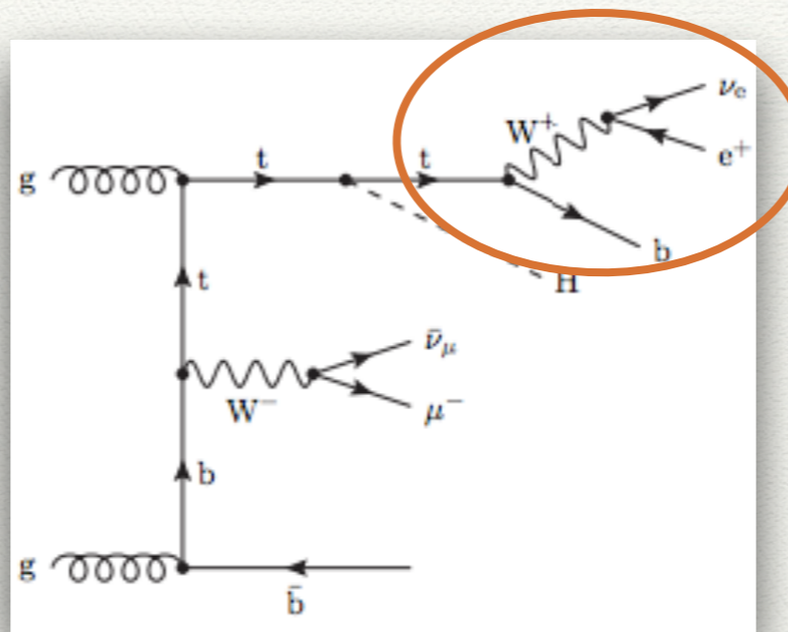
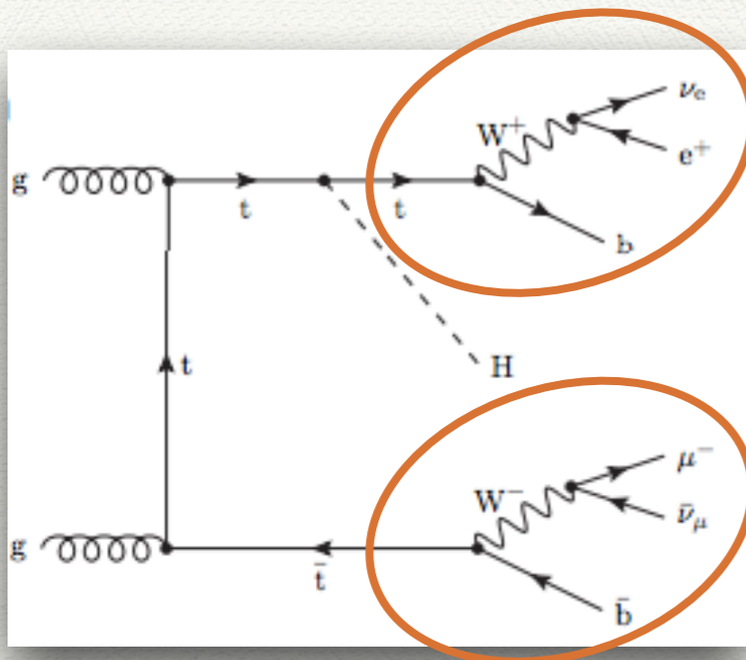
- ◆ caveat: how well does this capture behavior of full corrections?
- ◆ estimate of uncertainty by including additional contributions that are formally sub-leading in the soft limit.
- ◆ justified by comparison of exact and approximate NLO.



Less approximations at NLO

Denner, Feger, arXiv: 1506.07448

➤ Full treatment of all diagrams that lead to the same final state:
non-resonant contributions, off-shell and interference effects.



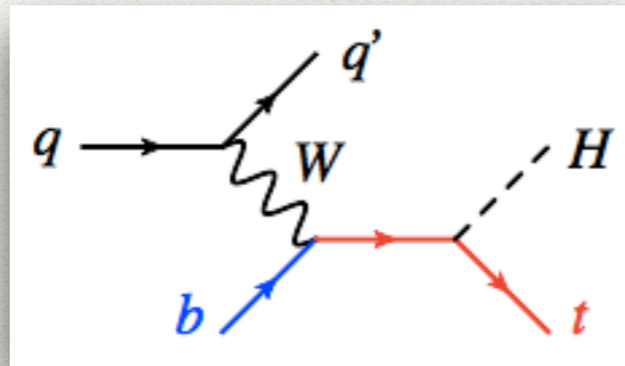
➤ Calculation performed in limit of massless b-quarks;
infrared safety therefore requires two hard b-jets.

- ◆ difference with on-shell calculation $< 1\%$.
- ◆ would be much bigger in regions where one bottom quark is not observed, but requires massive b-quarks.

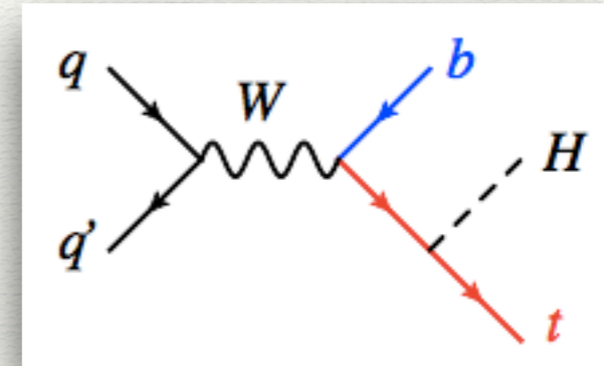
Other production modes

Single top + Higgs

t-channel



s-channel



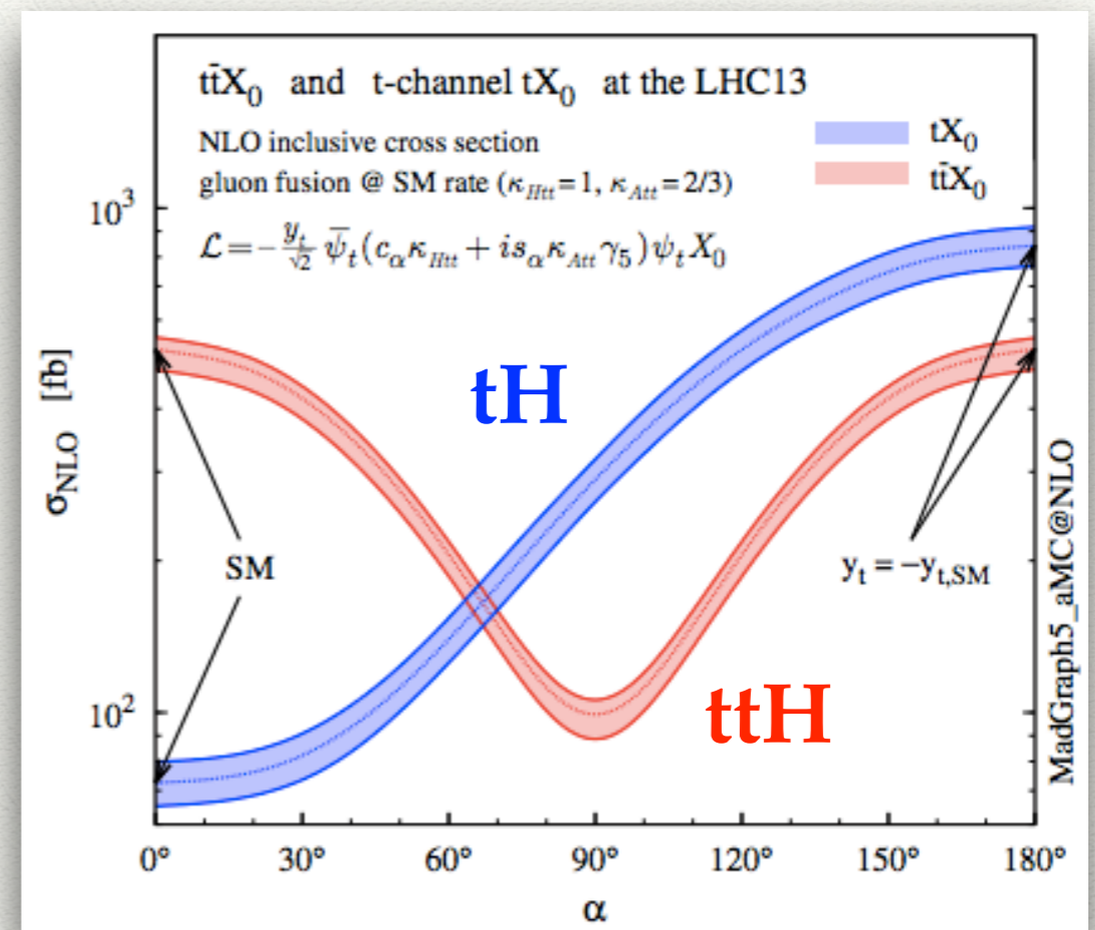
➤ Small total cross-section $\sim 75\text{fb}$ at 13 TeV (mostly t-); strong destructive interference due to unitarity, very sensitive to non-standard couplings.

➤ Thorough analysis of theoretical uncertainty and sensitivity to CP-violating Yukawa in aMC@NLO.

Demartin, Maltoni, Mawatari, Zaro, arXiv: 1504.00611

$$\mathcal{L} = -\frac{y_t}{\sqrt{2}} \bar{\psi}_t \left(\cos \alpha + i \gamma_5 \frac{2}{3} \sin \alpha \right) \psi_t X_0$$

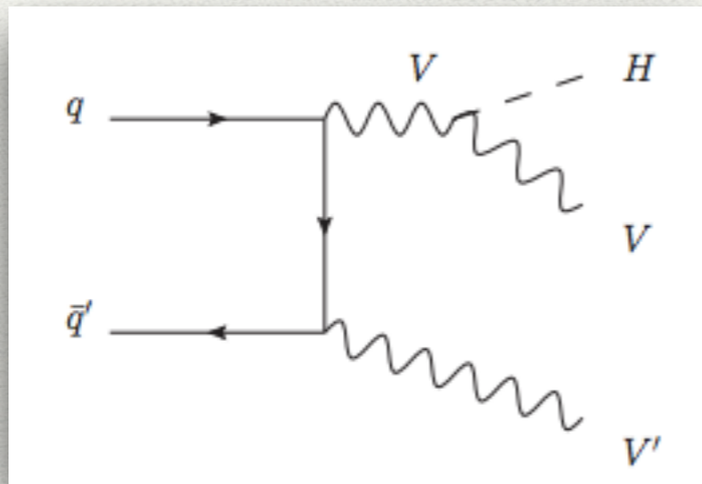
ensures GF cross-section
remains at observed SM level



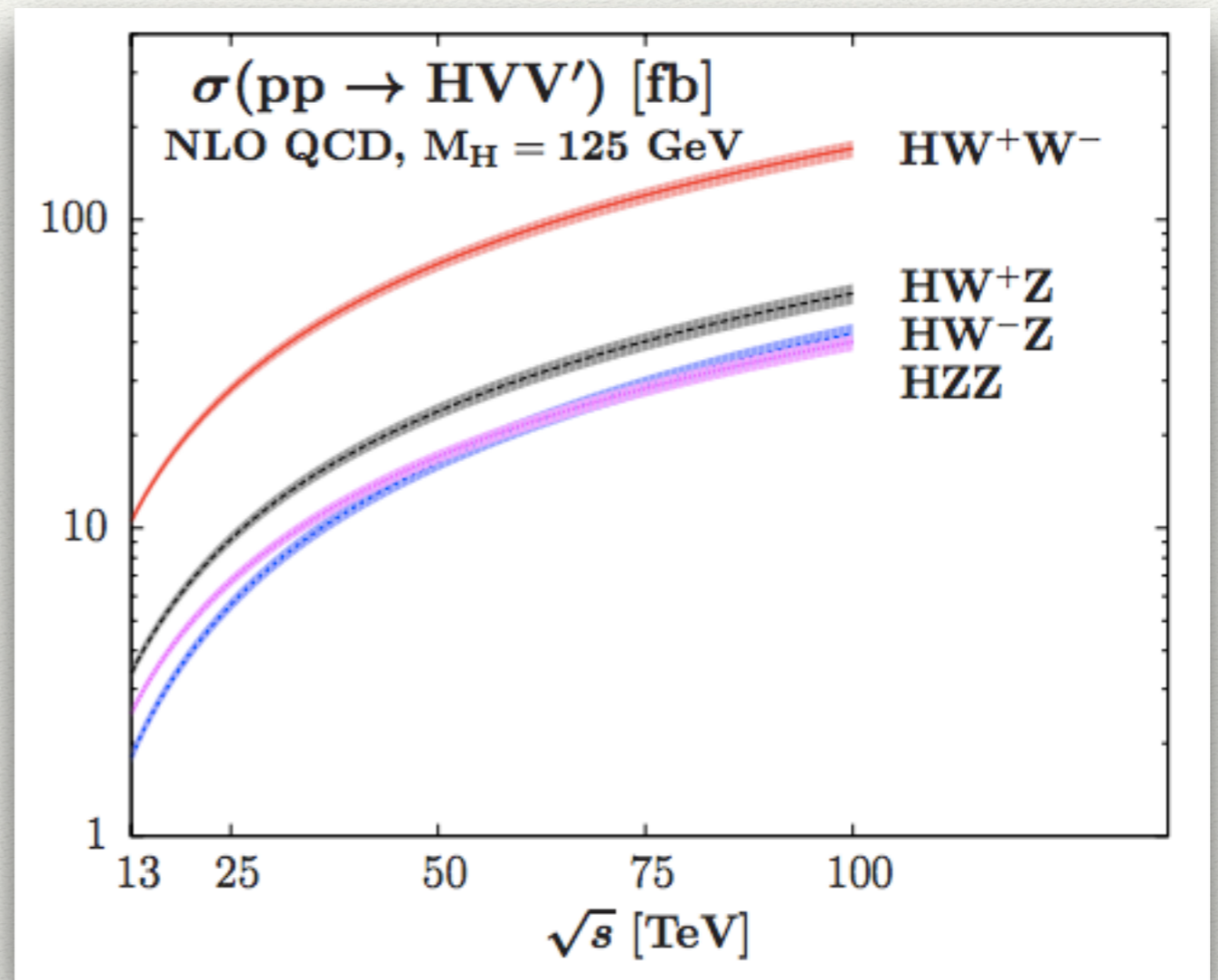
New modes in POWHEG-BOX

➤ Associated production with a pair of weak bosons.

Baglio, arXiv: 1512.05787



◆ rates at 13 TeV in 2-10 fb range, better prospect for FCC ...



➤ Production in association with b-jets: probe of extended Higgs sectors.

Jager, Reina, Wackerroth, arXiv: 1509.05843

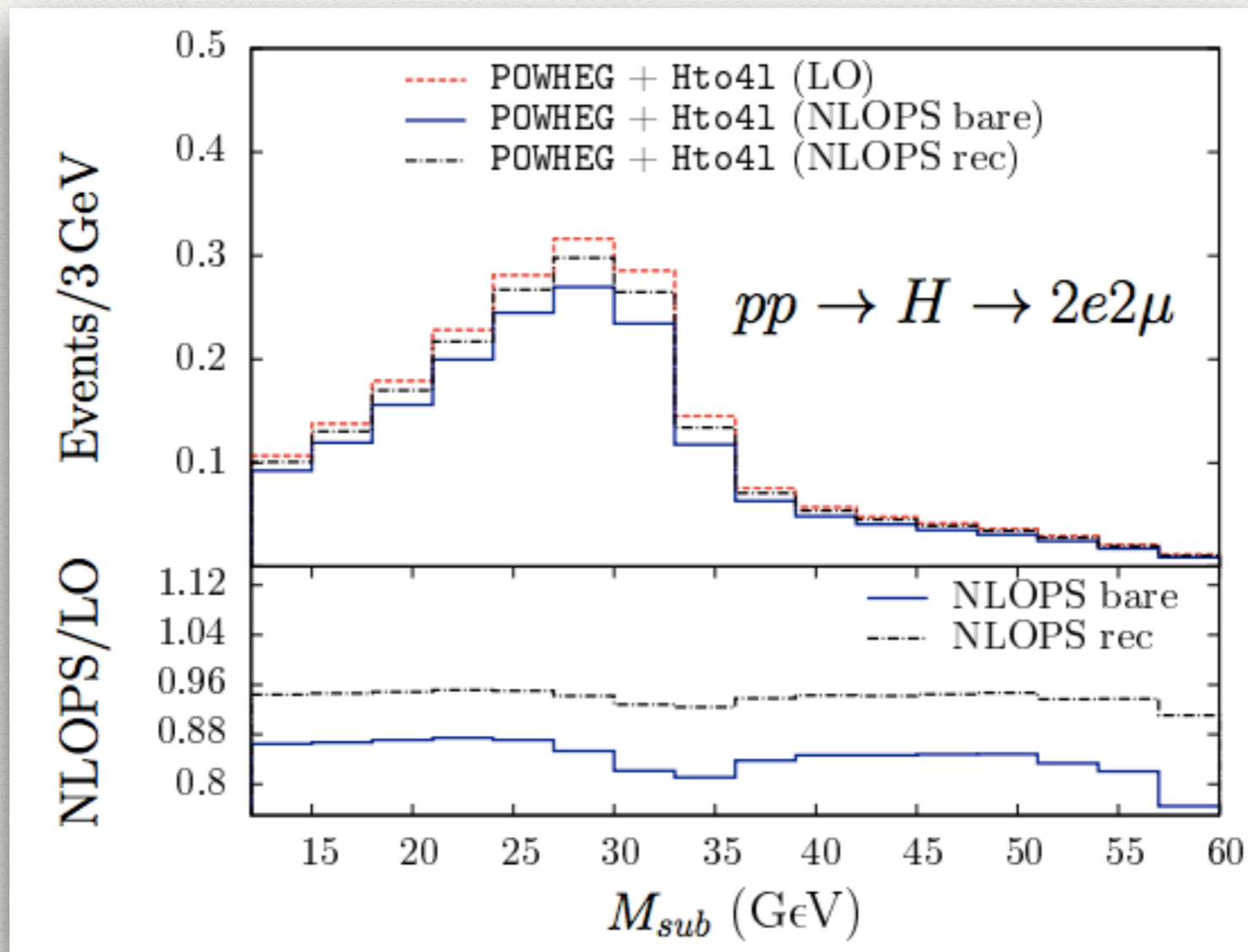
Decays

Electroweak NLO+PS corrections to $H \rightarrow 4\ell$

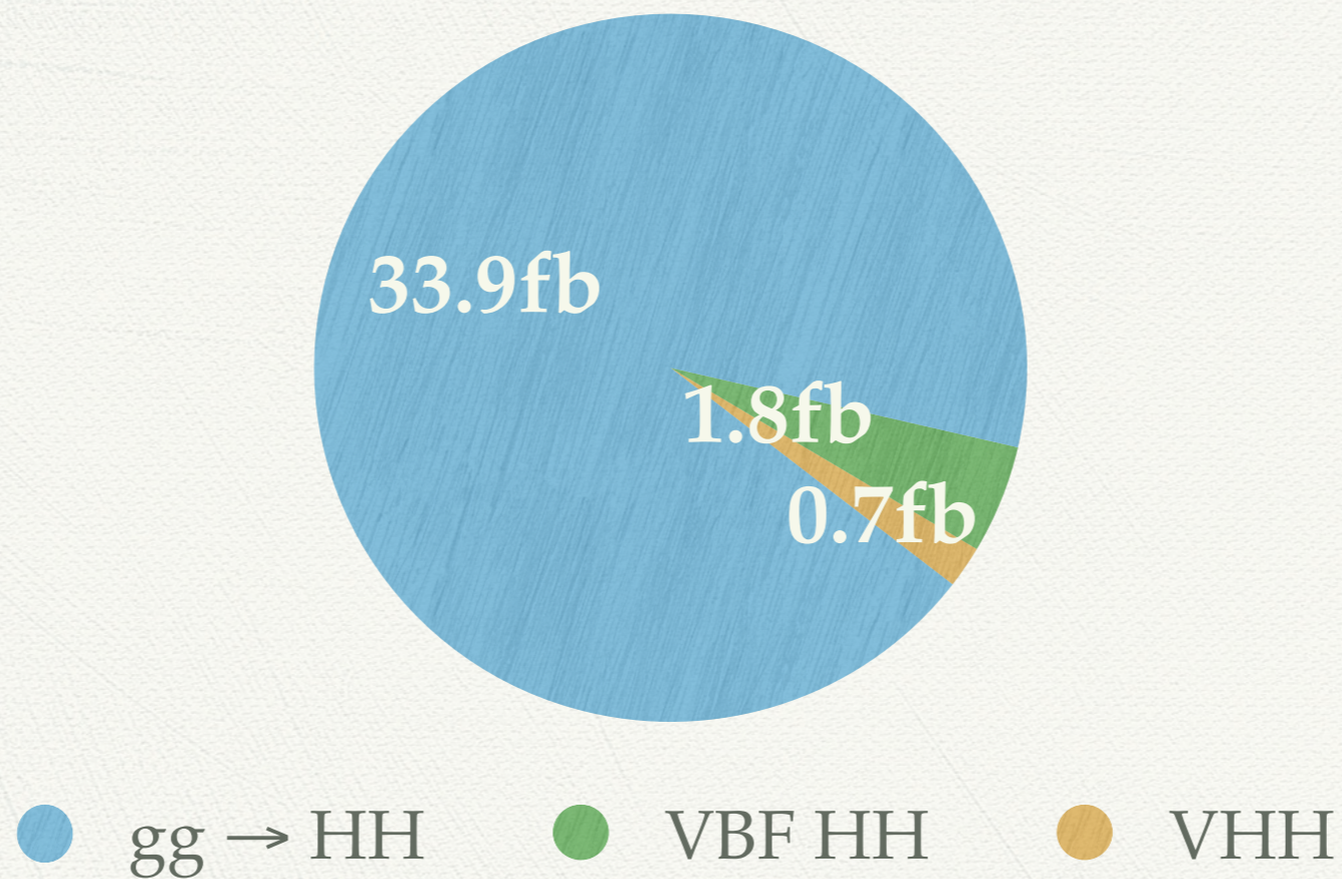
Boselli, Carloni Calame, Montagna, Nicosini, Piccinini, arXiv: 1503.07394

➤ Full calculation of complete NLO weak and QED corrections, combined with multiple-photon emission through QED parton shower.

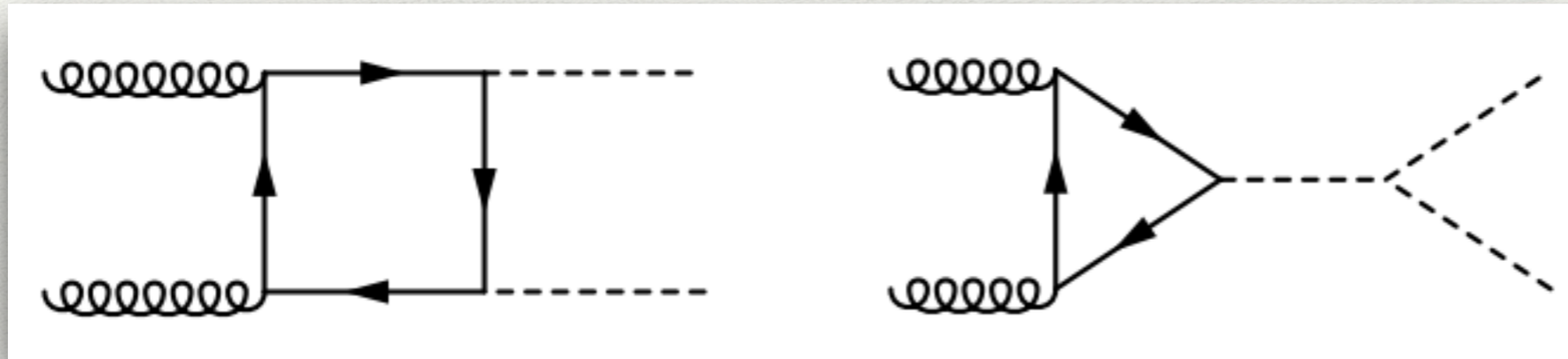
◆ stand-alone package can be interfaced with any generator.



Higgs pair production



Beyond NNLO in gluon fusion



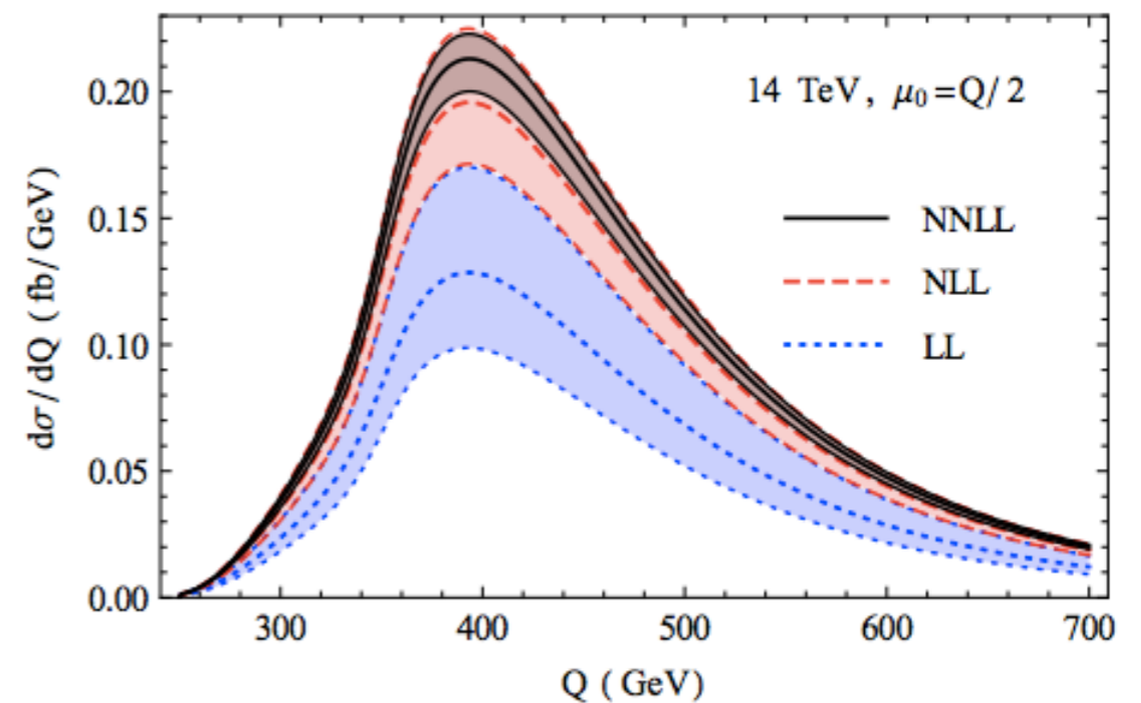
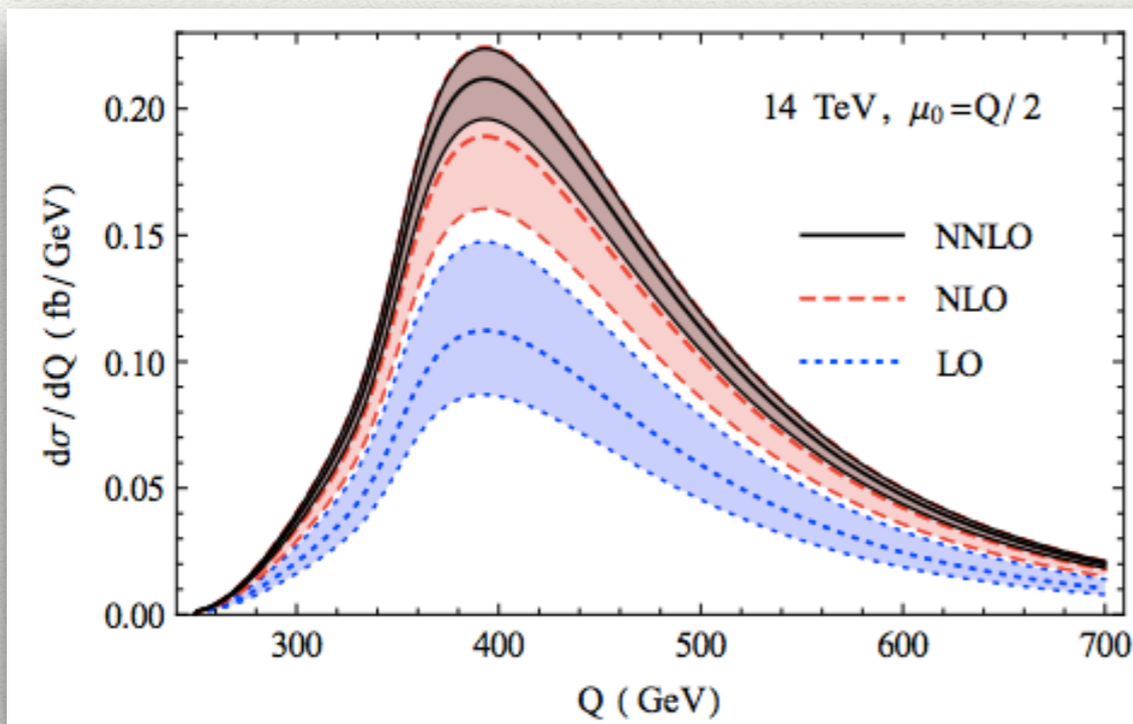
probe of Higgs
potential
(self-coupling)

➤ Cross-section known at NNLO in infinite top quark mass limit;
now extended by threshold resummation to NNLL.

de Florian, Mazzitelli
arXiv: 1505.07122

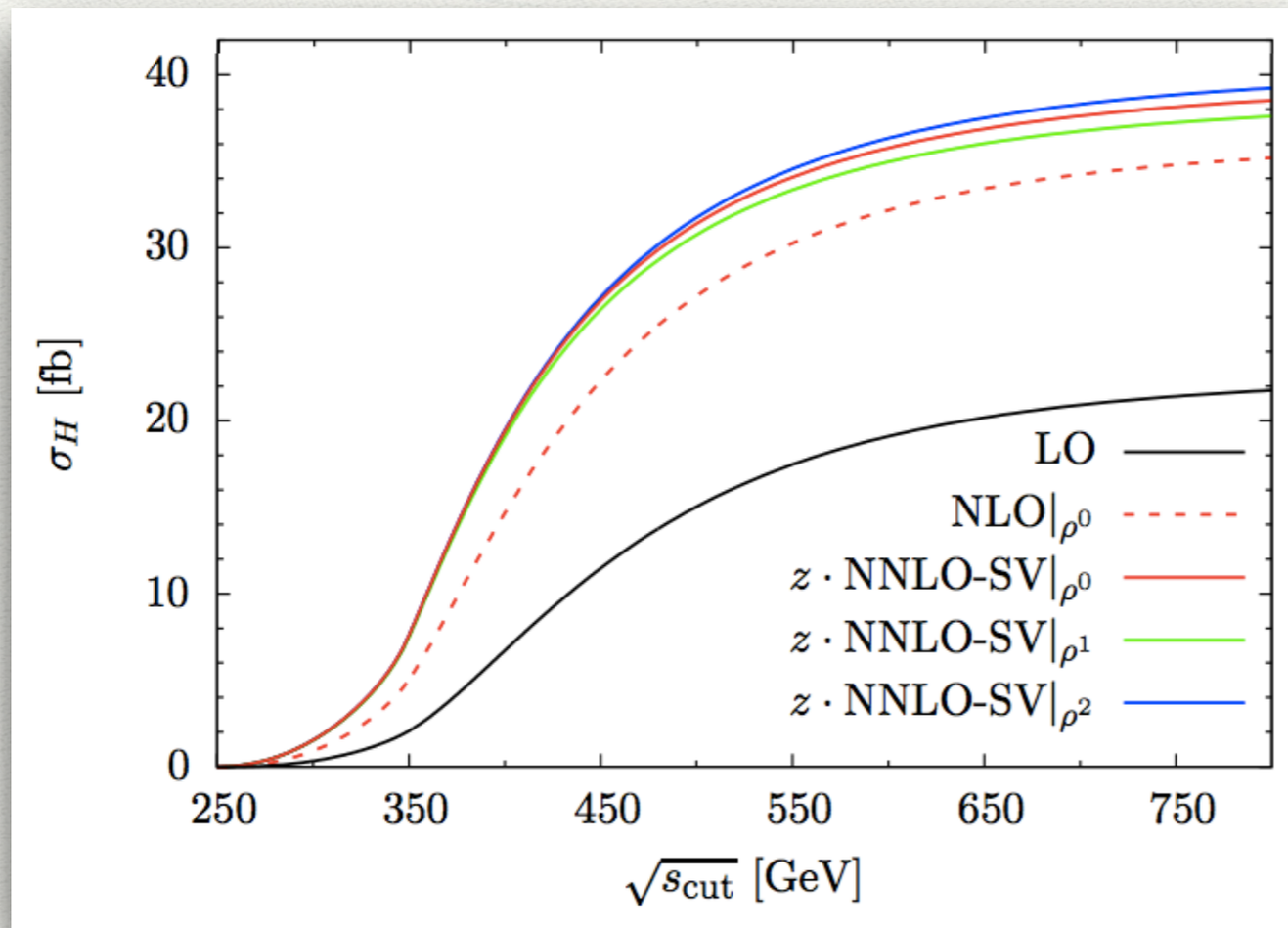
fixed order

resummed



Top mass corrections

- Exact dependence on top mass only known at LO;
at NLO, expansion to $(1/m_t)^{12}$ supplemented by factoring LO result.
- Exact calculation feasible at NLO but out of reach at NNLO;
 - ◆ improved NNLO approximation including mass effects to $(1/m_t)^4$;
strictly valid only for $\sqrt{\hat{s}} \approx 2m_t$



Grigo, Hoff, Steinhauser,
arXiv: 1508.00909

estimate of
remaining finite-
mass uncertainty:

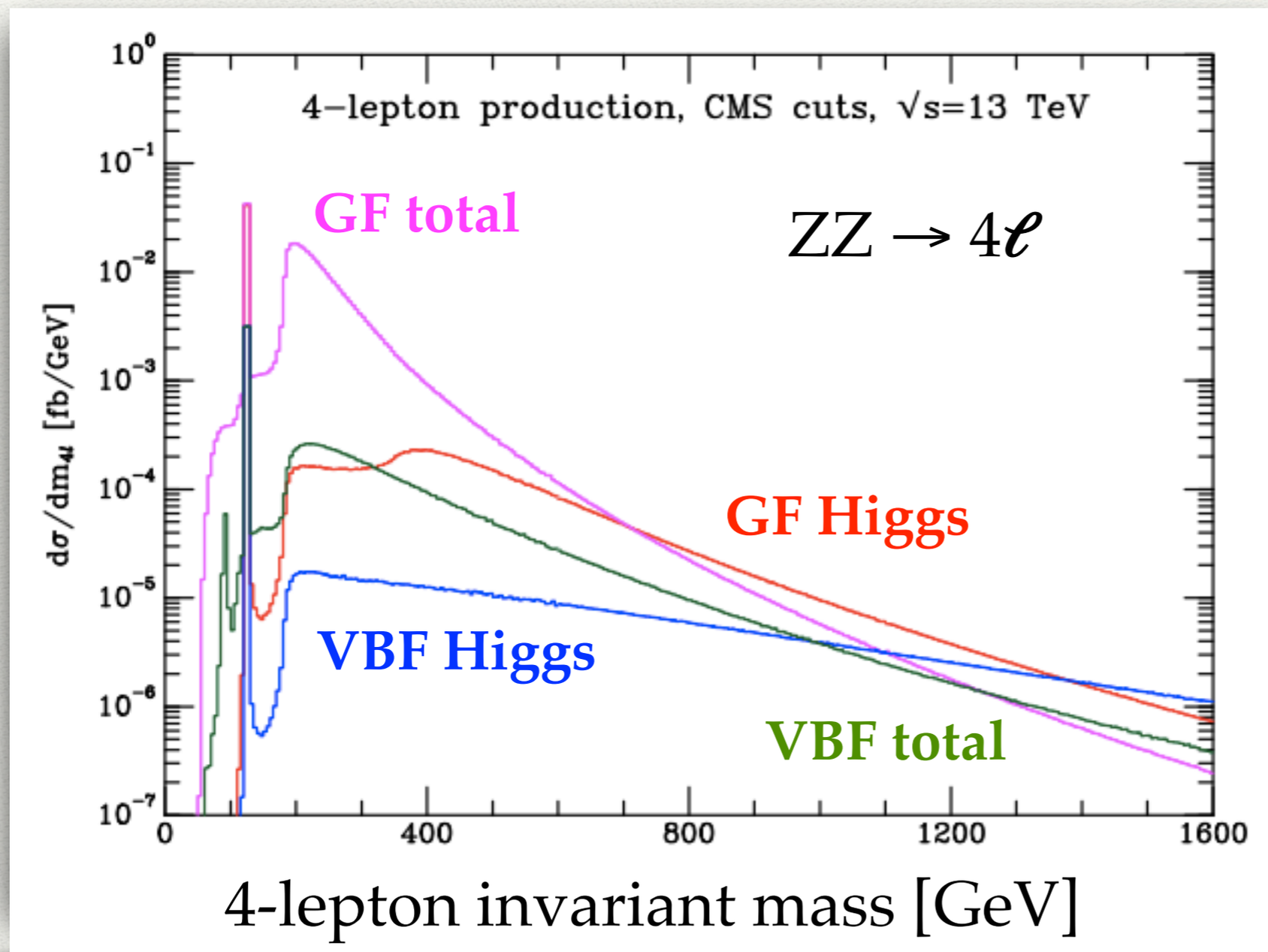
NLO $\pm 10\%$

NNLO $\pm 5\%$

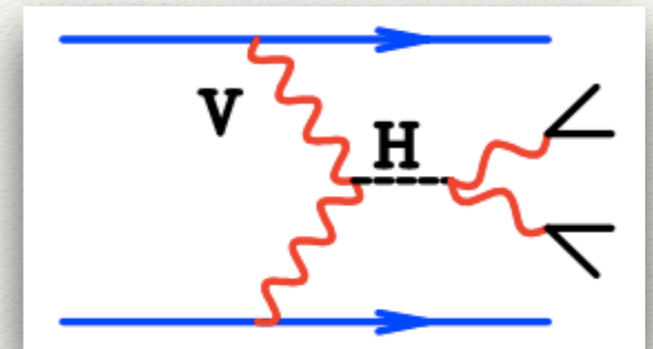
Off-shell / interference effects

Higgs boson line-shape in $H \rightarrow VV$ decays

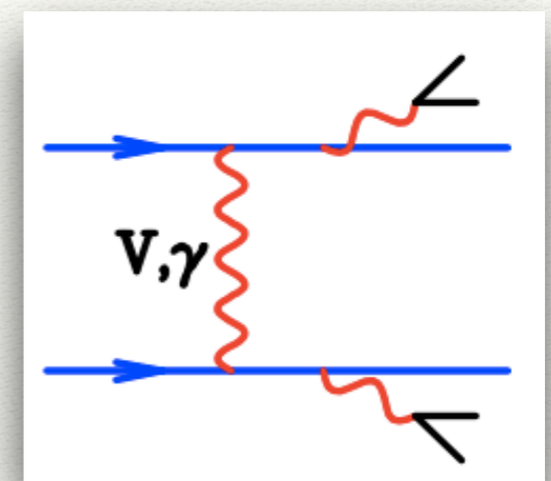
- Reveals a significant off-shell component (real vector bosons, top threshold).
- ◆ sensitive to cancellation of longitudinal modes in SM.



VBF Higgs



“VBF” total



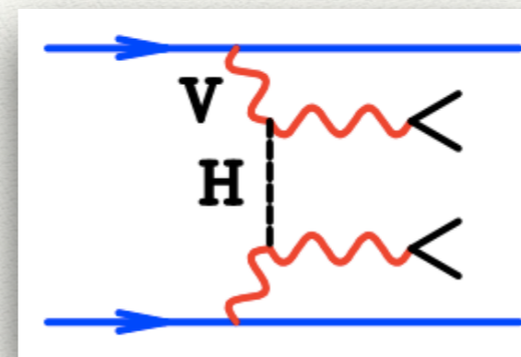
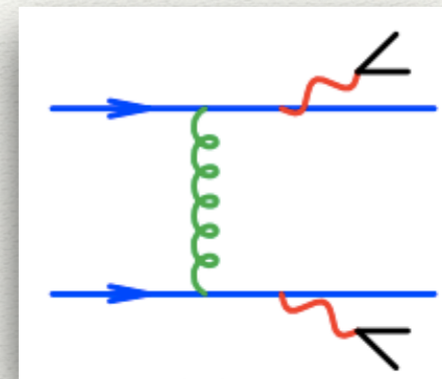
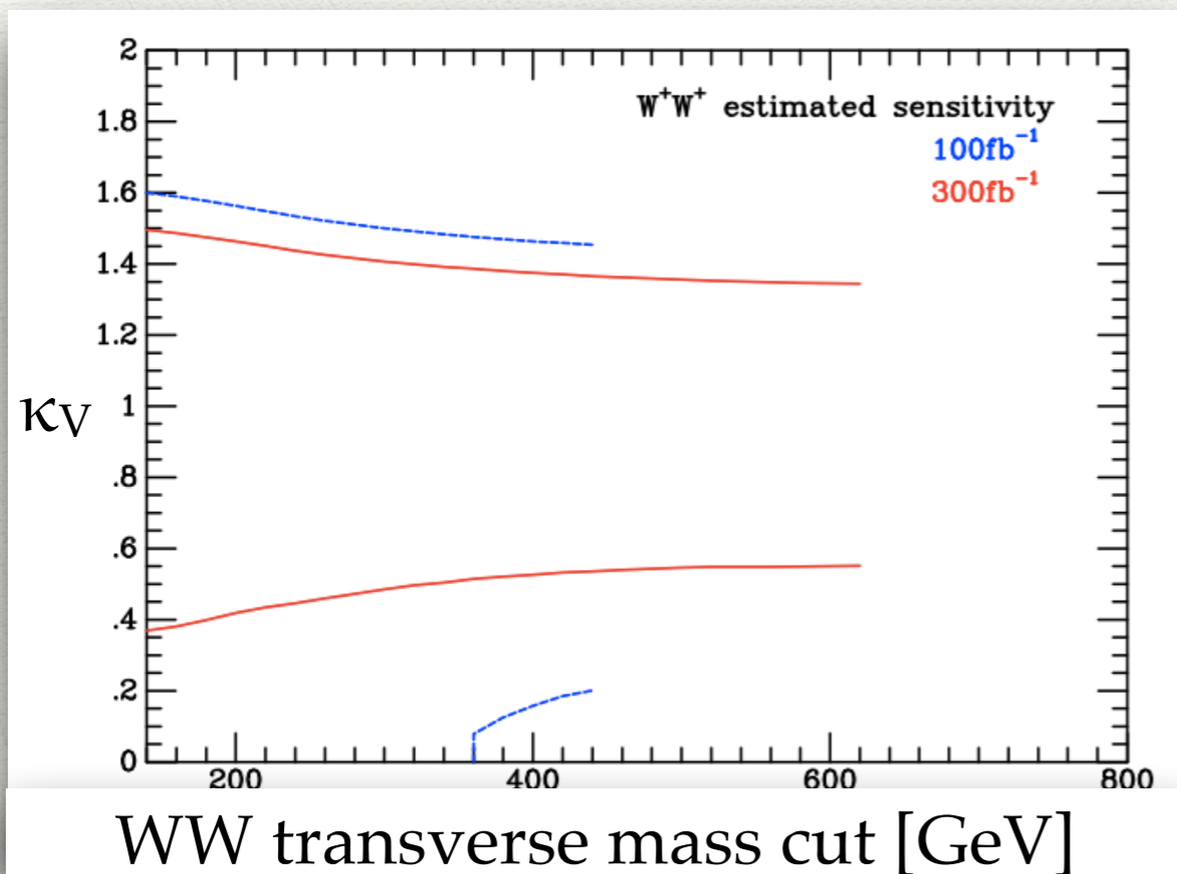
Bounds on off-shell Higgs couplings/width

➤ Use high-mass events to bound off-shell Higgs couplings/width.

- ◆ larger rate in GF, requires additional theoretical assumptions (particles in the loop).
- ◆ constraints in Run 2 from tree-level vector boson scattering processes (not just VBF), significant backgrounds from QCD.

◆ Best information from like-sign W channels that have only small backgrounds.

JC, Ellis, arXiv: 1502.02990



sensitivity to Higgs coupling through t-channel

Run I estimate
(ATLAS data): $\kappa_V < 2.8$

Ballestrero, Maina, arXiv: 1506.02257

— SM+singlet extension

Englert, McCullough, Spannowsky, arXiv: 1504.02458

— combination with LEP

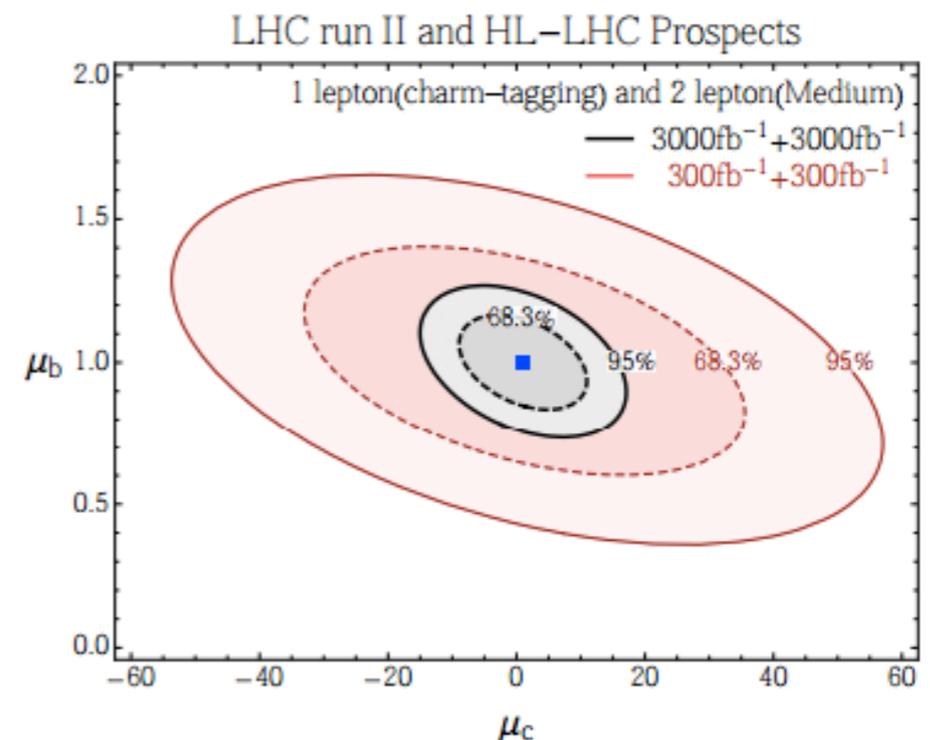
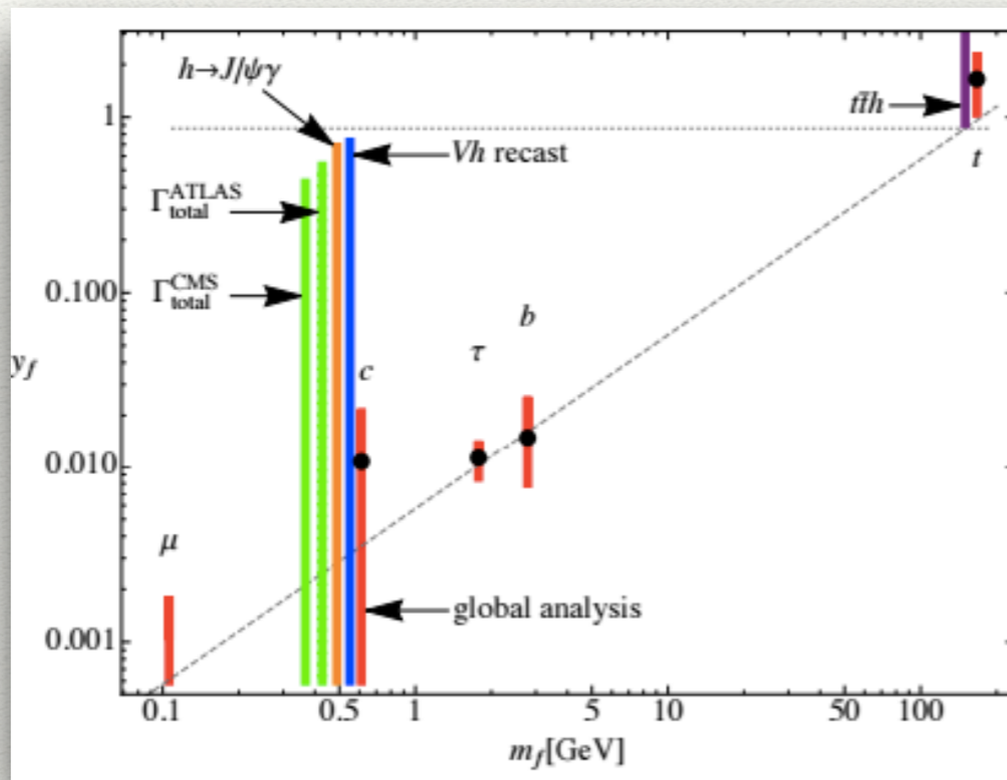
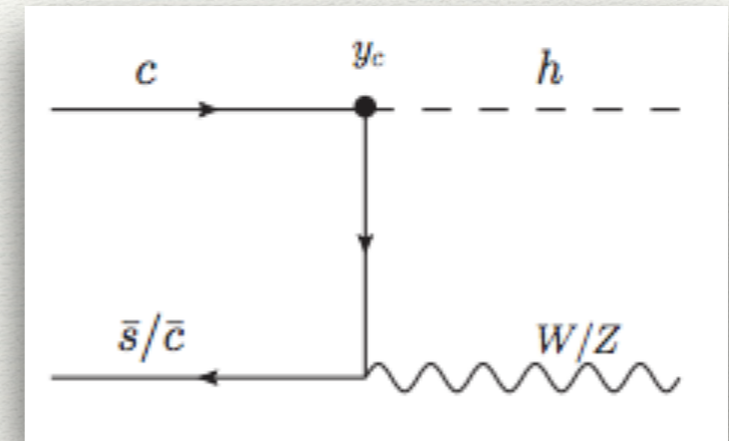
Higgs couplings

Coupling to charm quarks

Perez, Soreq, Stamou, Tobioka,
arXiv: 1503.00290

➤ Novel ideas for constraining the charm Yukawa coupling.

- ◆ recasting $VH(\rightarrow bb)$, taking advantage of bottom/charm mis-tagging and new production channels that are normally pdf-suppressed;
- ◆ re-interpreting direct bound on total width;
- ◆ bounds on exclusive decay, $H\rightarrow J/\psi\gamma$
- ◆ indirect bound from global analysis of Higgs couplings.

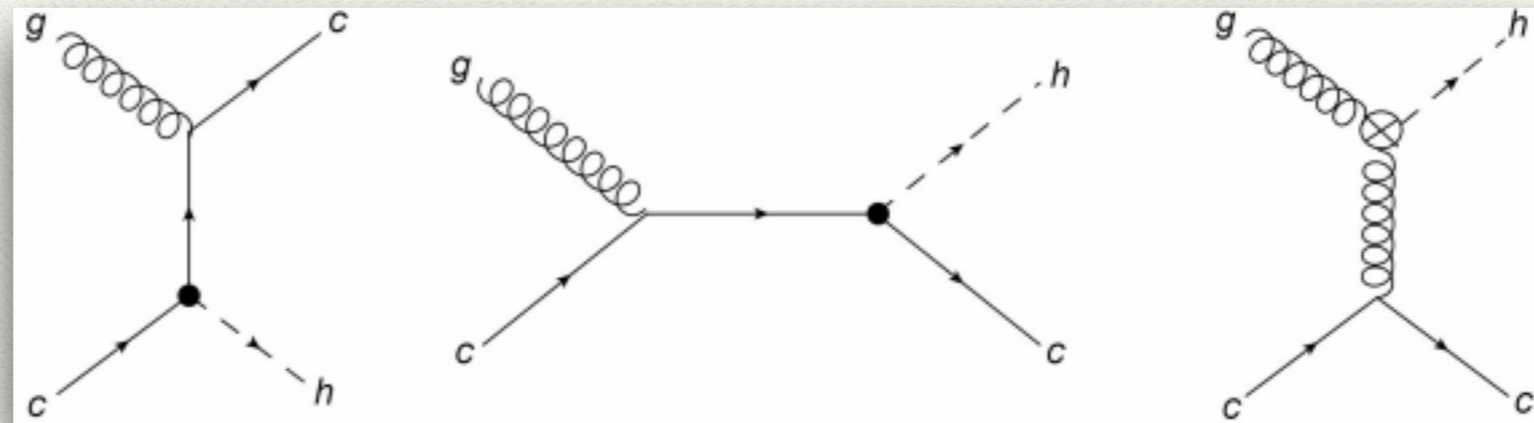


... or through Higgs + charm

Brivio, Goertz, Isidori, arXiv: 1507.02916

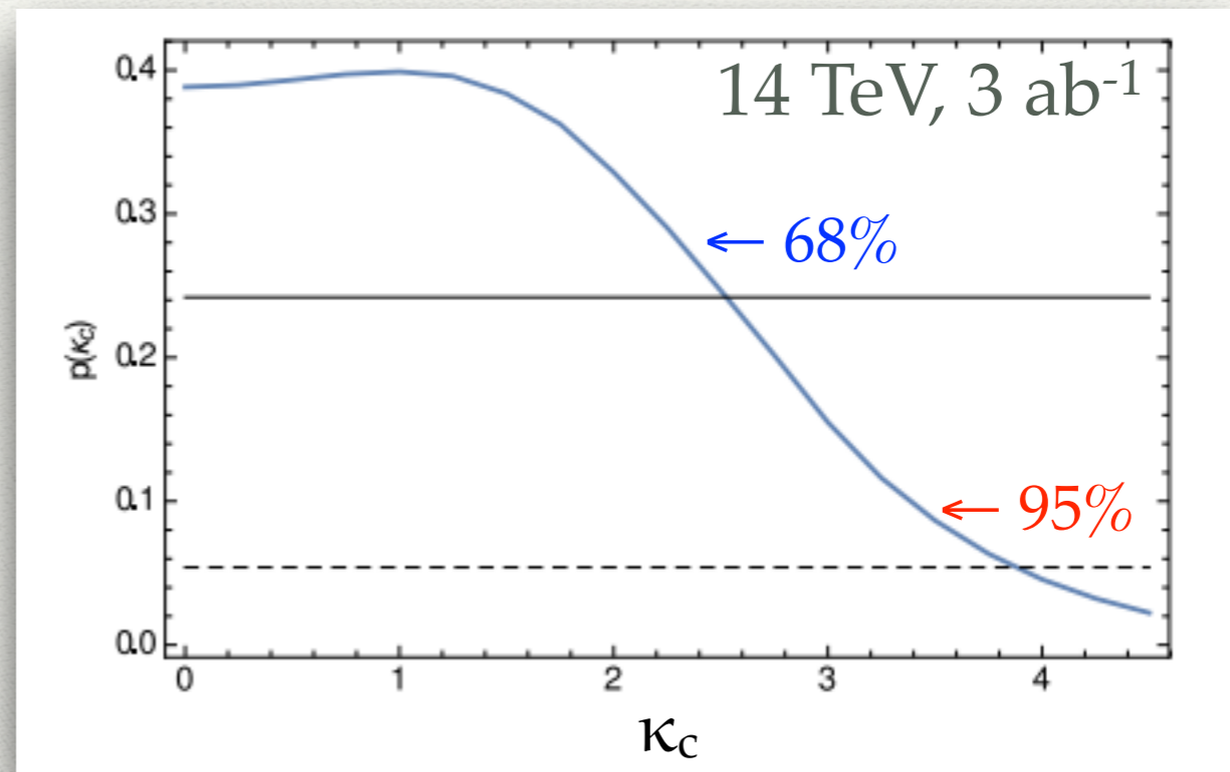
➤ Can take advantage of clean Higgs decay modes and only need to tag one charm jet.

➤ More events, but larger intrinsic “background”.



➤ Expected constraint from HL-LHC similar to previous slide.

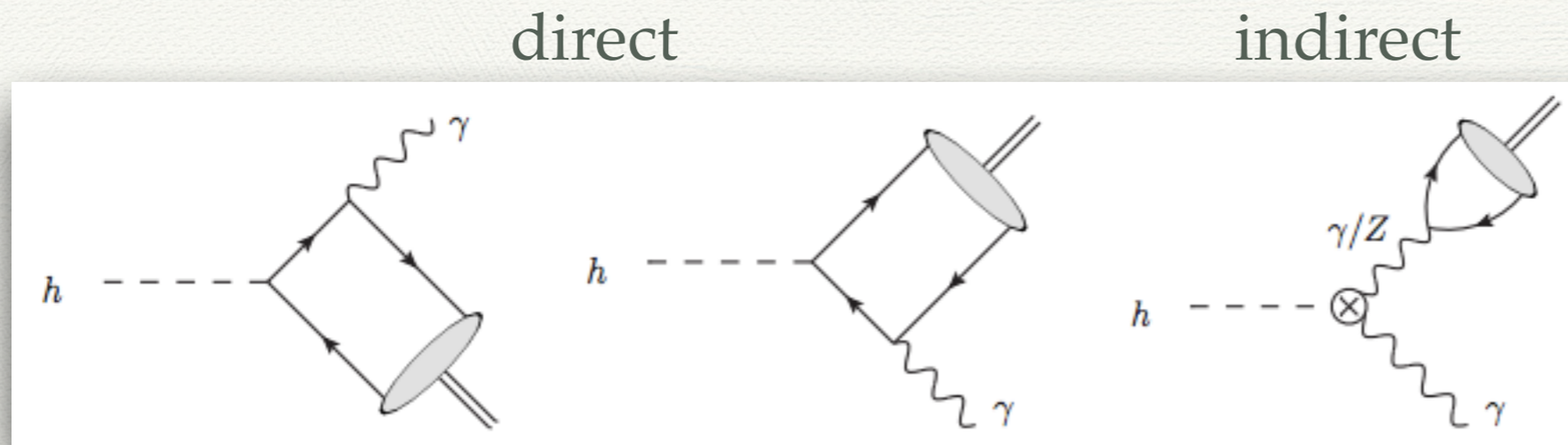
- ◆ theoretical uncertainty based on NLO calculation $\sim 20\%$



New analysis of exclusive decays

Koenig, Neubert,
arXiv: 1505.03870

original idea in:
Bodwin et al, 1306.5770
Kagan et al, 1406.1722

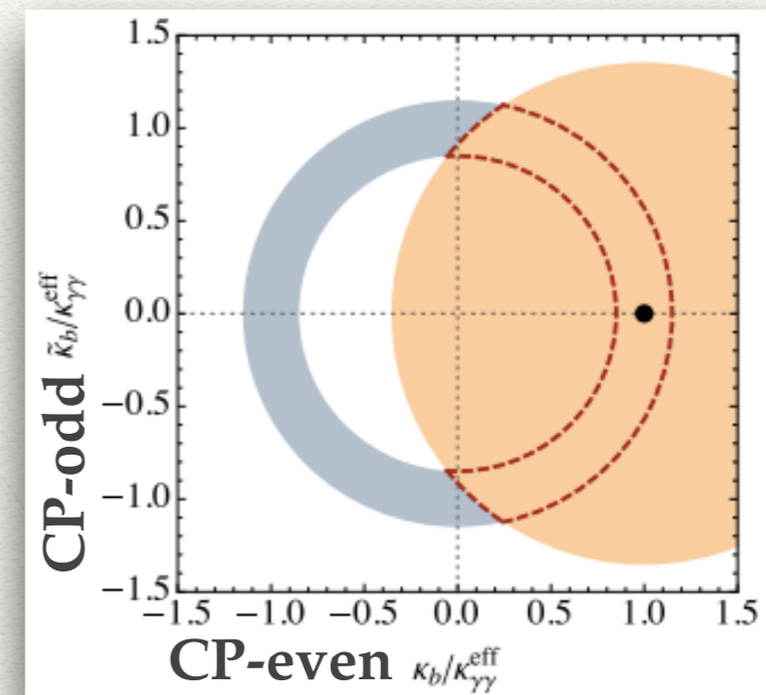


➤ Include radiative corrections, resum large logarithms, account for flavor mixing.

➤ Indirect contributions must be predicted with precision and accounted for, without assuming SM, in order to extract information on Yukawa; achieve by taking ratio: $\text{Br}(h \rightarrow V\gamma)/\text{Br}(h \rightarrow \gamma\gamma)$.

➤ SM branching ratios of order 10^{-6} or smaller; long-term prospects (3000fb^{-1}):

- ◆ $h \rightarrow \phi\gamma$ yields $O(30)$ constraint on y_s
- ◆ $h \rightarrow J/\psi\gamma$ gives $O(1)$ constraint on y_c
- ◆ $h \rightarrow \Upsilon(nS)\gamma$ and $h \rightarrow bb$ complementary.



Complementary information on bottom Yukawa

➤ Weak boson fusion with Higgs decays to bottom quarks.

- ◆ small signal to background ratio
- ◆ lack of typical cuts to ameliorate analysis, e.g. central jet veto.

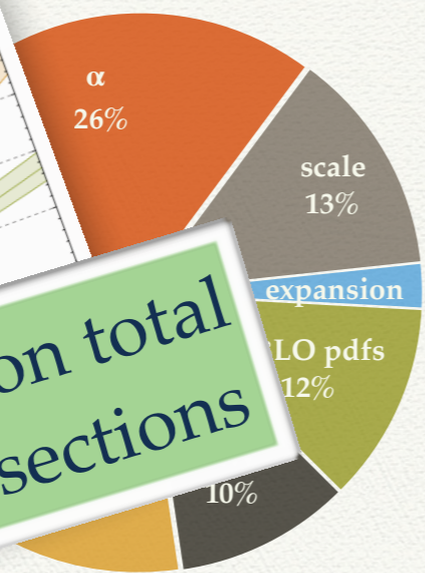
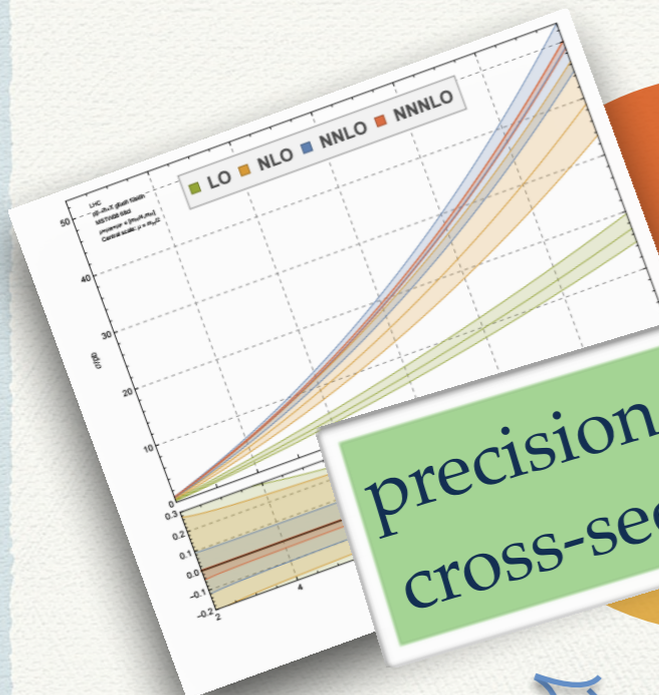
➤ New proposal to use:

- ◆ fat jets to identify $H \rightarrow bb$ decay;
- ◆ matrix element method combined with shower deconstruction;
- ◆ data-driven approach.

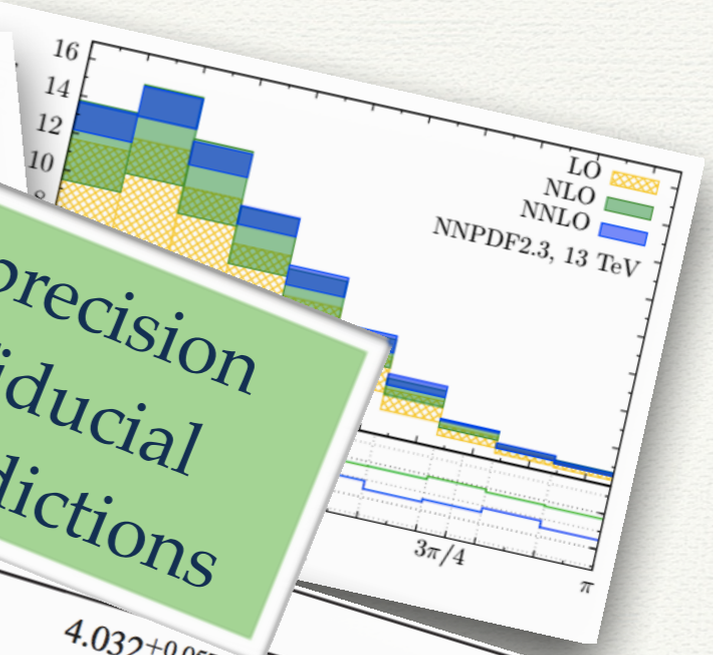
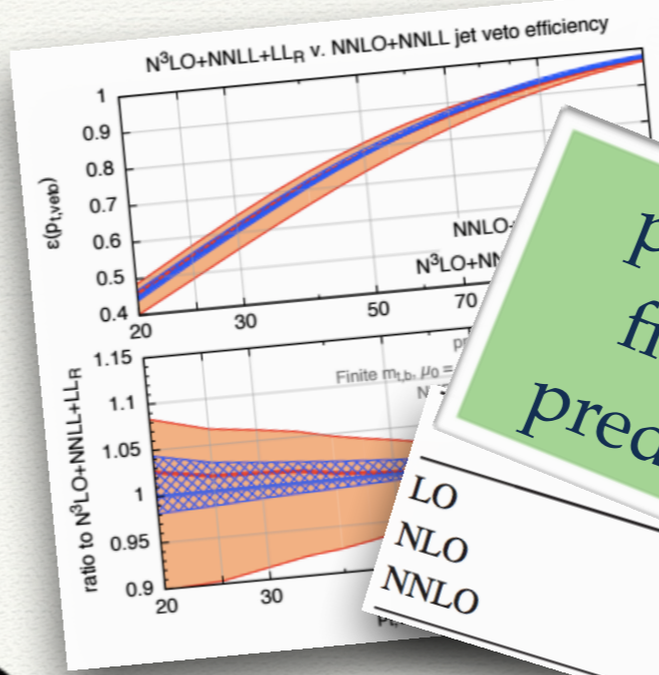
Englert, Mattelaer, Spannowsky, arXiv: 1512.03429

➤ Sensitivity to SM value after LHC accumulates $\sim 100\text{fb}^{-1}$;

- ◆ with 600fb^{-1} , constrain SM value at $\sim 20\%$ level.



precision total cross-sections

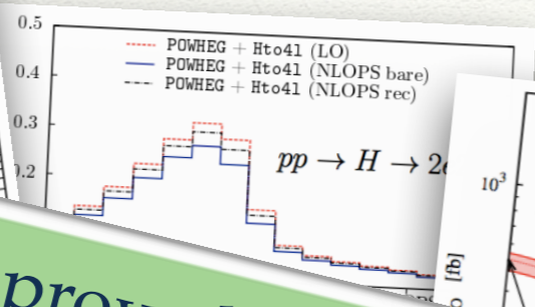
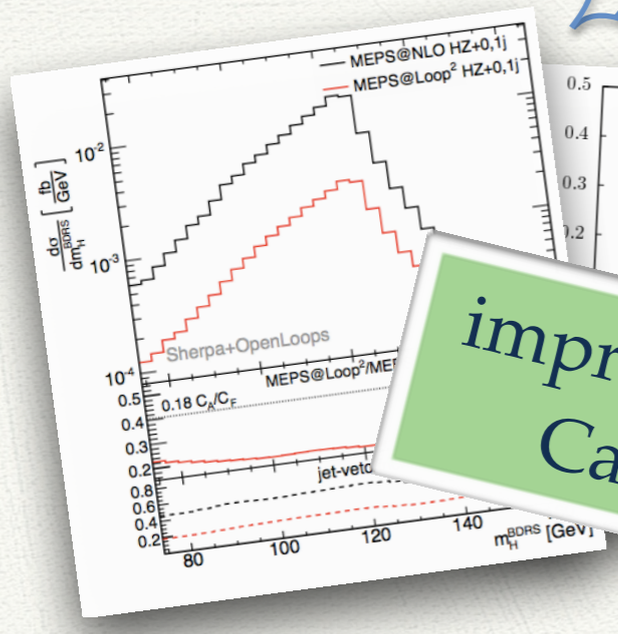


precision fiducial predictions

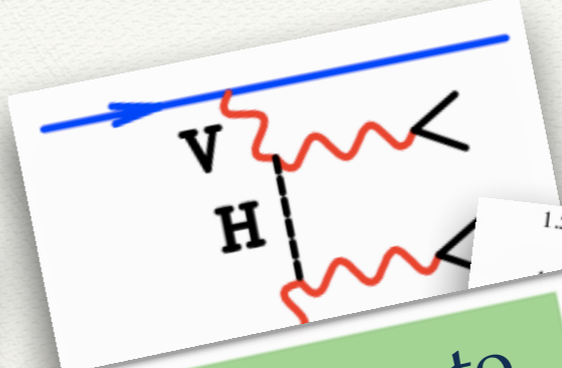
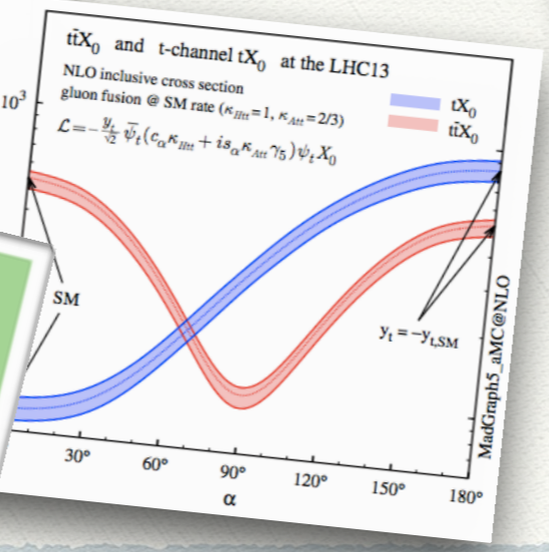
LO	$4.032^{+0.057}_{-0.069}$
NLO	$3.929^{+0.024}_{-0.023}$
NNLO	$3.888^{+0.016}_{-0.012}$

$\sigma(\text{VBF cuts})$ (pb)	$0.957^{+0.066}_{-0.059}$
	$0.876^{+0.008}_{-0.018}$
	$0.826^{+0.013}_{-0.014}$

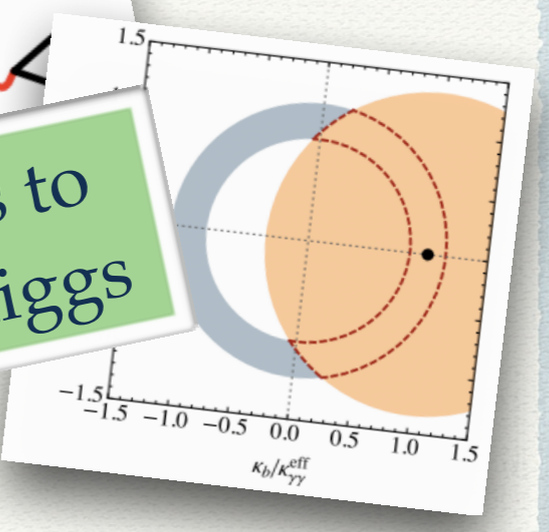
theoretical progress on SM Higgs production



improved Monte Carlo tools



new ideas to test SM Higgs



Outlook

- (Un-)fortunately this talk has a short shelf-life, due to the rapid pace of theoretical developments.
- Huge, ongoing effort in the LHC Higgs Cross Section Working Group.
<https://twiki.cern.ch/twiki/bin/view/LHCPhysics/LHCHXSWG>
- ◆ next meeting later this week, Jan 13-15 at CERN.
<http://indico.cern.ch/event/407347/overview>
- The great strides being made now will surely be reflected in sharper constraints on the Higgs boson, and in greater number, later this year.