

Loops and Multi-legs: Theory

Physics at TeV Colliders, Les Houches

1st June 2015

Overview

Experiments always need
smaller theory errors!

- LH wish-list 2013 - How well did we do?
 - New techniques for IR subtraction
 - New methods for multi-loop integrals
 - Many new predictions for $2 \rightarrow 2$ scattering processes
 - automated QCD+EW corrections
- Automated NLO is hard at work: NLO+PS, ME merging at NLO etc.

LH 13 wishlist : Higgs and related

Process	State of the Art	Desired
H	$d\sigma$ @ NNLO QCD (expansion in $1/m_t$) full m_t/m_b dependence @ NLO QCD and @ NLO EW NNLO+PS, in the $m_t \rightarrow \infty$ limit	$d\sigma$ @ NNNLO QCD (infinite- m_t limit) full m_t/m_b dependence @ NNLO QCD and @ NNLO QCD+EW NNLO+PS with finite top quark mass effects
H + j	$d\sigma$ @ NNLO QCD (g only) and finite-quark-mass effects @ LO QCD and LO EW	$d\sigma$ @ NNLO QCD (infinite- m_t limit) and finite-quark-mass effects @ NLO QCD and NLO EW
H + 2j	$\sigma_{\text{tot}}(\text{VBF})$ @ NNLO(DIS) QCD $d\sigma(\text{VBF})$ @ NLO EW $d\sigma(\text{gg})$ @ NLO QCD (infinite- m_t limit) and finite-quark-mass effects @ LO QCD	$d\sigma(\text{VBF})$ @ NNLO QCD + NLO EW $d\sigma(\text{gg})$ @ NNLO QCD (infinite- m_t limit) and finite-quark-mass effects @ NLO QCD and NLO EW
H + V	$d\sigma$ @ NNLO QCD $d\sigma$ @ NLO EW $\sigma_{\text{tot}}(\text{gg})$ @ NLO QCD (infinite- m_t limit)	with $H \rightarrow b\bar{b}$ @ same accuracy $d\sigma(\text{gg})$ @ NLO QCD with full m_t/m_b dependence
tH and $\bar{t}H$	$d\sigma(\text{stable top})$ @ LO QCD	$d\sigma(\text{top decays})$ @ NLO QCD and NLO EW
$t\bar{t}H$	$d\sigma(\text{stable tops})$ @ NLO QCD	$d\sigma(\text{top decays})$ @ NLO QCD and NLO EW
$\text{gg} \rightarrow \text{HH}$	$d\sigma$ @ NLO QCD (leading m_t dependence) $d\sigma$ @ NNLO QCD (infinite- m_t limit)	$d\sigma$ @ NLO QCD with full m_t/m_b dependence

LH13 wishlist : Higgs and related

Anastasiou, Duhr, Dulat, Herzog,
Mistlberger 1503.06056

Hamilton, Nason, Re, Zanderighi 1309.0017
Hamilton, Nason, Zanderighi 1501.04637

Boughezhal, Focke, Giele, Liu,
Petriello 1505.03893
Boughezhal, Caola, Melnikov,
Petriello, Schulze 1504.07922
gg only : Chen, Glover, Gehrmann,
Jaquier 1408.5325

Reference	Current Status	Desired
Anastasiou, Duhr, Dulat, Herzog, Mistlberger 1503.06056	$d\sigma$ @ NNLO QCD (infinite- m_t limit)	$d\sigma$ @ NNNLO QCD (infinite- m_t limit)
Hamilton, Nason, Re, Zanderighi 1309.0017 Hamilton, Nason, Zanderighi 1501.04637	NNLO+PS, in the $m_t \rightarrow \infty$ limit $d\sigma$ @ NNLO QCD (gg only)	full m_t/m_b dependence @ NNLO QCD and @ NNLO QCD+EW NNLO+PS with finite top quark mass effects
Boughezhal, Focke, Giele, Liu, Petriello 1505.03893 Boughezhal, Caola, Melnikov, Petriello, Schulze 1504.07922 gg only : Chen, Glover, Gehrmann, Jaquier 1408.5325	$d\sigma(gg)$ @ NLO QCD (infinite- m_t limit)	$d\sigma$ @ NNLO QCD (infinite- m_t limit) and finite-quark-mass effects @ NLO QCD and NLO EW $d\sigma(\text{VBF})$ @ NNLO QCD + NLO EW
	$d\sigma(gg)$ @ NLO QCD	$d\sigma(gg)$ @ NNLO QCD (infinite- m_t limit) and finite-quark-mass effects @ NLO QCD and NLO EW with $H \rightarrow b\bar{b}$ @ same accuracy
	$d\sigma(\text{top decays})$ @ NLO QCD	$d\sigma(\text{top decays})$ @ NLO QCD and NLO EW with full m_t/m_b dependence
	$d\sigma$ @ NLO QCD	$d\sigma(\text{top decays})$ @ NLO QCD and NLO EW
	$d\sigma$ @ NNLO QCD (infinite- m_t limit)	$d\sigma$ @ NLO QCD with full m_t/m_b dependence

automated NLO
e.g. aMC@NLO_MG5

finite top mass corrections at NNLO still challenging

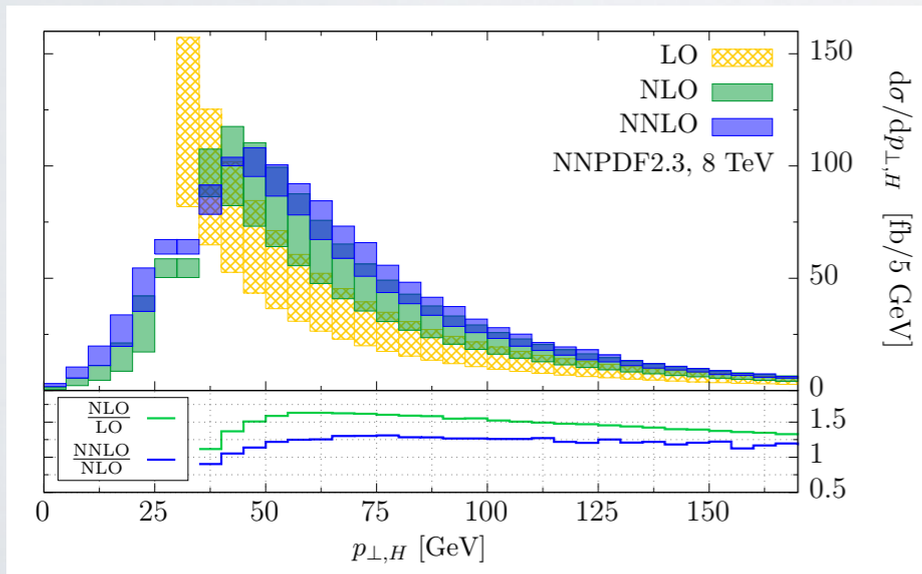
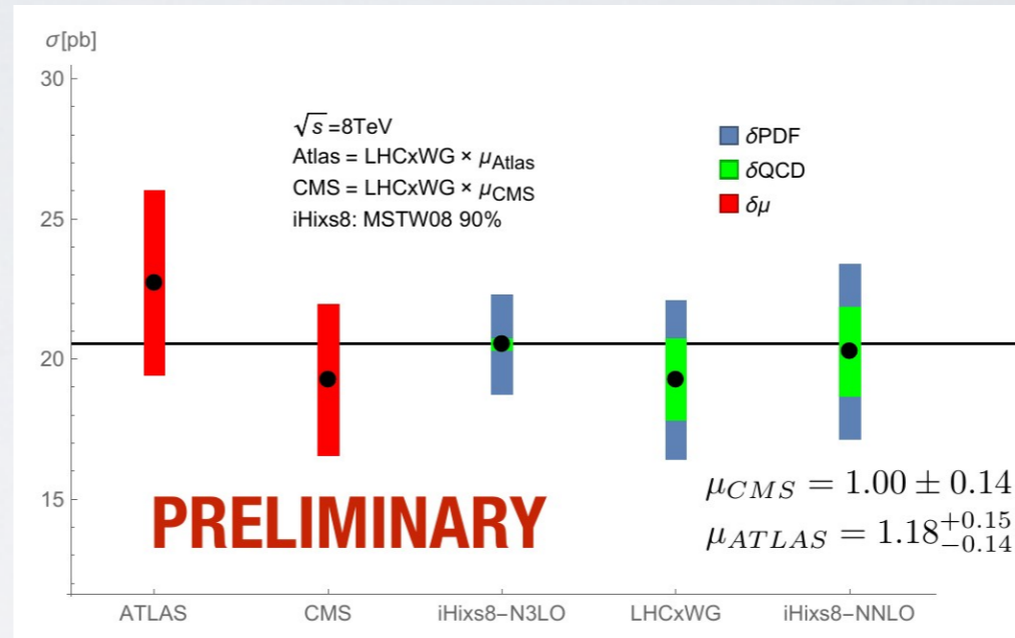
Precise Higgs predictions

inclusive N³LO

scale var. ~ 3-5%

PDF error dominates

[e.g. Herzog, PSR15 Kraków]

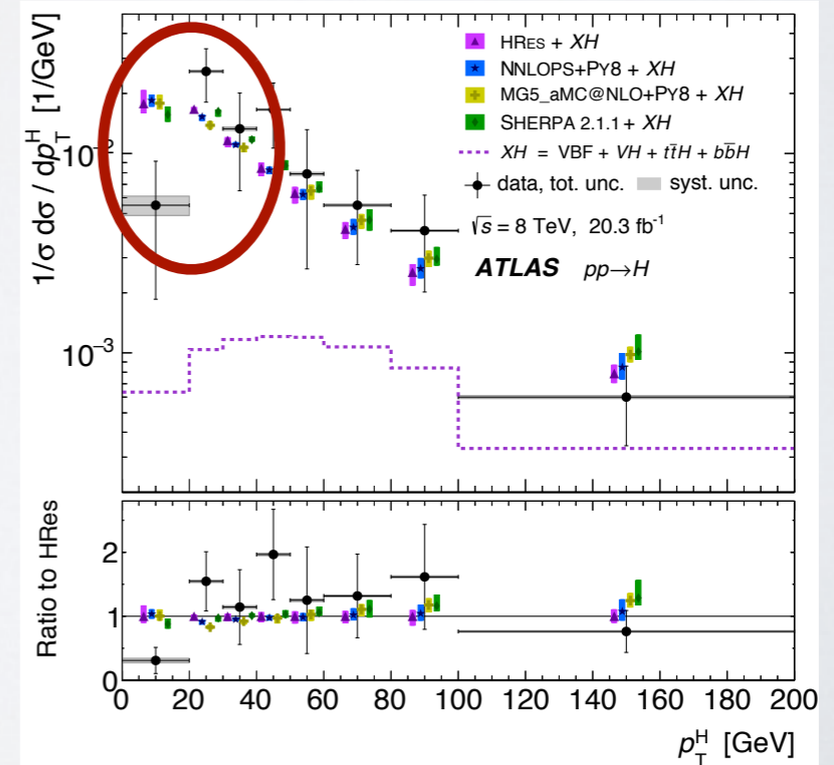


differential NNLO H+J

scale var. ~ 8%

PDF error ~ 5%

Boughezhal et al. 1504.07922



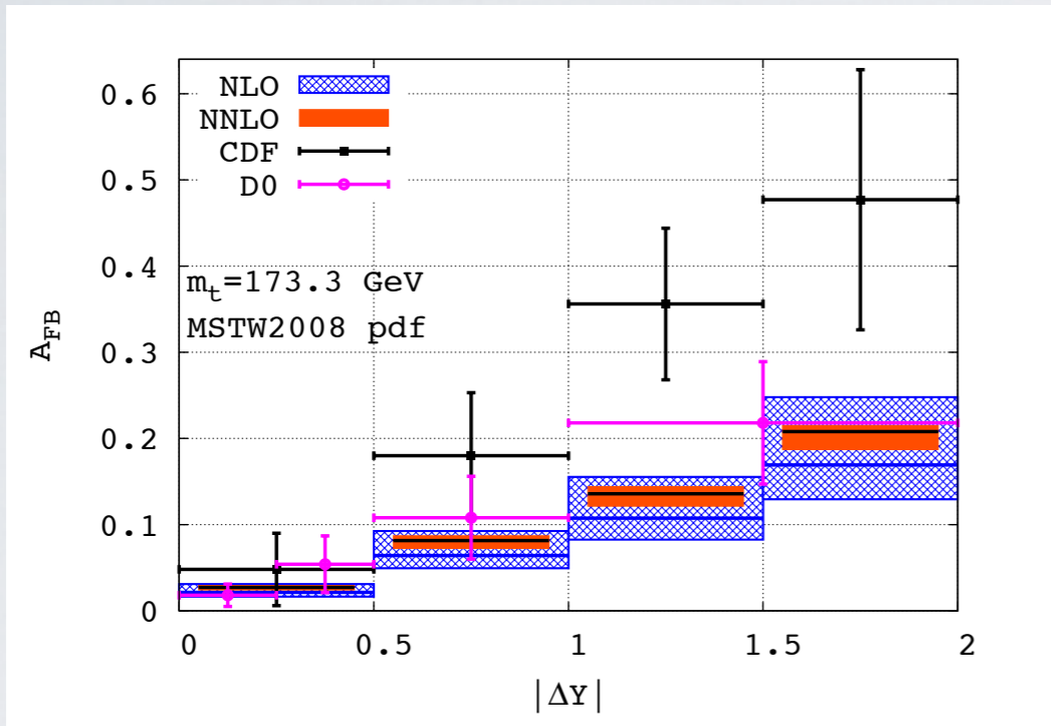
LH13 wishlist : top and jets

Process	State of the Art	Desired
$t\bar{t}$	$\sigma_{\text{tot}}(\text{stable tops}) @ \text{NNLO QCD}$ $d\sigma(\text{top decays}) @ \text{NLO QCD}$ $d\sigma(\text{stable tops}) @ \text{NLO EW}$	$d\sigma(\text{top decays})$ $@ \text{NNLO QCD} + \text{NLO EW}$
$t\bar{t} + j(j)$	$d\sigma(\text{NWA top decays}) @ \text{NLO QCD}$	$d\sigma(\text{NWA top decays})$ $@ \text{NNLO QCD} + \text{NLO EW}$
$t\bar{t} + Z$	$d\sigma(\text{stable tops}) @ \text{NLO QCD}$	$d\sigma(\text{top decays}) @ \text{NLO QCD}$ $+ \text{NLO EW}$
single-top	$d\sigma(\text{NWA top decays}) @ \text{NLO QCD}$	$d\sigma(\text{NWA top decays})$ $@ \text{NNLO QCD} + \text{NLO EW}$
dijet	$d\sigma @ \text{NNLO QCD (g only)}$ $d\sigma @ \text{NLO EW (weak)}$	$d\sigma @ \text{NNLO QCD} + \text{NLO EW}$
3j	$d\sigma @ \text{NLO QCD}$	$d\sigma @ \text{NNLO QCD} + \text{NLO EW}$
$\gamma + j$	$d\sigma @ \text{NLO QCD}$ $d\sigma @ \text{NLO EW}$	$d\sigma @ \text{NNLO QCD} + \text{NLO EW}$

LH13 wishlist : top and jets

Process	State of the Art	Desired
<div style="border: 2px solid black; border-radius: 15px; padding: 5px;"> differential for Tevatron (qq): Czakon, Fiedler, Mitov 1411.3007 </div>	QCD	$d\sigma(\text{top decays})$ @ NNLO QCD + NLO EW
	NLO QCD	$d\sigma(\text{NWA top decays})$ @ NNLO QCD + NLO EW
$t\bar{t} + Z$	$d\sigma(\text{stable tops})$ @ NLO QCD	$d\sigma(\text{top decays})$ @ NLO QCD + NLO EW
<div style="border: 2px solid black; border-radius: 15px; padding: 5px;"> t-channel: Brucherseifer, Caola, Melnikov 1404.7116 </div>	NLO QCD	$d\sigma(\text{NWA top decays})$ @ NNLO QCD + NLO EW
	(y)	$d\sigma$ @ NNLO QCD + NLO EW
	$d\sigma$ @ NLO EW (weak)	
$3j$	$d\sigma$ @ NLO QCD	$d\sigma$ @ NNLO QCD + NLO EW
$\gamma + j$	$d\sigma$ @ NLO QCD	$d\sigma$ @ NNLO QCD + NLO EW
<div style="border: 2px solid black; border-radius: 15px; padding: 5px;"> Currie, Gehrmann, Gehrmann, Glover, Pires 15xx.xxxxx </div>		

Precision Top and jets



Czakon, Fiedler, Mitov |41| 1.3007

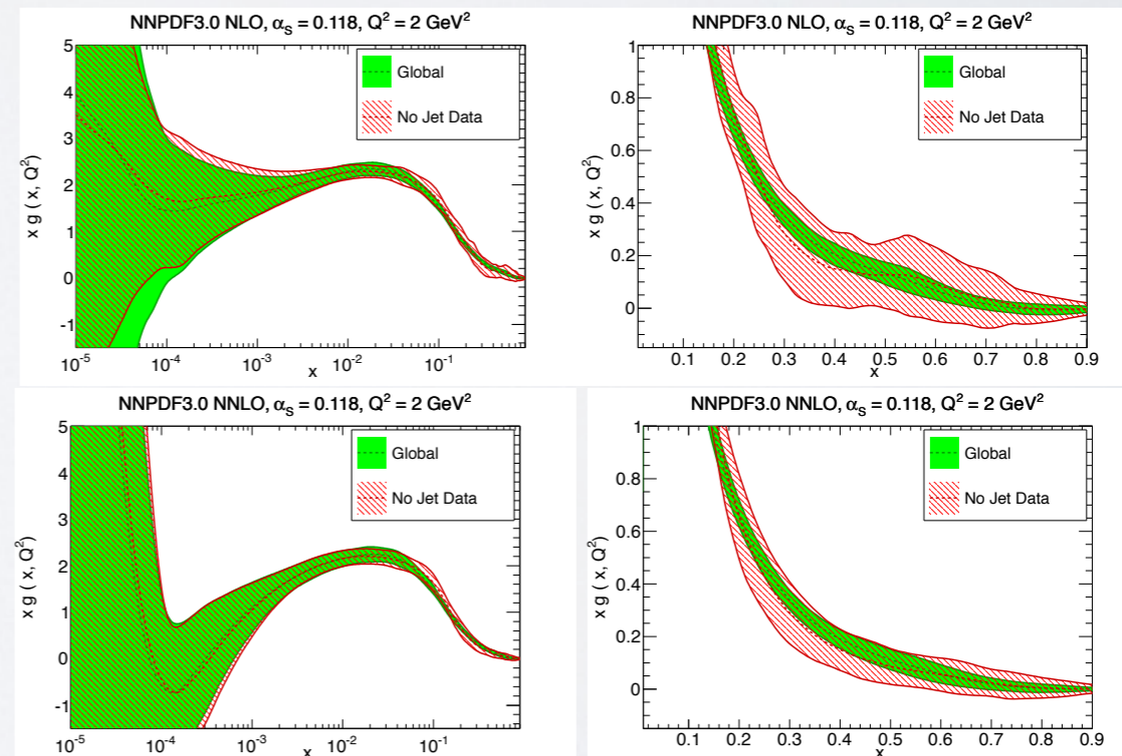
jets at NNLO expected to have important impact on the gluon PDF

NNPDF3.0 approx. NNLO di-jets only

better agreement between theory and data for A_{FB} at Tevatron

LHC distributions on the way

faster/more efficient code in development



LH13 wishlist : EW gauge bosons

Process	State of the Art	Desired
V	$d\sigma(\text{lept. V decay}) @ \text{NNLO QCD}$ $d\sigma(\text{lept. V decay}) @ \text{NLO EW}$	$d\sigma(\text{lept. V decay}) @ \text{NNNLO QCD}$ and $@ \text{NNLO QCD+EW}$ NNLO+PS
V + j(j)	$d\sigma(\text{lept. V decay}) @ \text{NLO QCD}$ $d\sigma(\text{lept. V decay}) @ \text{NLO EW}$	$d\sigma(\text{lept. V decay})$ $@ \text{NNLO QCD} + \text{NLO EW}$
VV'	$d\sigma(\text{V decays}) @ \text{NLO QCD}$ $d\sigma(\text{on-shell V decays}) @ \text{NLO EW}$	$d\sigma(\text{decaying off-shell V})$ $@ \text{NNLO QCD} + \text{NLO EW}$
gg \rightarrow VV	$d\sigma(\text{V decays}) @ \text{LO QCD}$	$d\sigma(\text{V decays}) @ \text{NLO QCD}$
V γ	$d\sigma(\text{V decay}) @ \text{NLO QCD}$ $d\sigma(\text{PA, V decay}) @ \text{NLO EW}$	$d\sigma(\text{V decay})$ $@ \text{NNLO QCD} + \text{NLO EW}$
Vb \bar{b}	$d\sigma(\text{lept. V decay}) @ \text{NLO QCD}$ massive b	$d\sigma(\text{lept. V decay}) @ \text{NNLO QCD}$ + NLO EW, massless b
VV' γ	$d\sigma(\text{V decays}) @ \text{NLO QCD}$	$d\sigma(\text{V decays})$ $@ \text{NLO QCD} + \text{NLO EW}$
VV'V''	$d\sigma(\text{V decays}) @ \text{NLO QCD}$	$d\sigma(\text{V decays})$ $@ \text{NLO QCD} + \text{NLO EW}$
VV' + j	$d\sigma(\text{V decays}) @ \text{NLO QCD}$	$d\sigma(\text{V decays})$ $@ \text{NLO QCD} + \text{NLO EW}$
VV' + jj	$d\sigma(\text{V decays}) @ \text{NLO QCD}$	$d\sigma(\text{V decays})$ $@ \text{NLO QCD} + \text{NLO EW}$
$\gamma\gamma$	$d\sigma @ \text{NNLO QCD} + \text{NLO EW}$	q_T resummation at NNLL matched to NNLO

LH13 wishlist : EW gauge bosons

Process	State of the Art	Desired
$V + j(j)$	$d\sigma(\text{lept. } V \text{ decay}) @ \text{NLO QCD}$ $d\sigma(\text{lept. } V \text{ decay}) @ \text{NLO EW}$	$d\sigma(\text{lept. } V \text{ decay}) @ \text{NNLO QCD}$ and $@ \text{NNLO QCD+EW}$ NNLO+PS
$V + j(j)$	$d\sigma(\text{lept. } V \text{ decay}) @ \text{NLO QCD}$ $d\sigma(\text{lept. } V \text{ decay}) @ \text{NLO EW}$	$d\sigma(\text{lept. } V \text{ decay}) @ \text{NNLO QCD} + \text{NLO EW}$ $d\sigma(\text{decaying off-shell } V) @ \text{NNLO QCD} + \text{NLO EW}$
$V + \gamma$	$d\sigma(V \text{ decay}) @ \text{NLO QCD}$ $d\sigma(\text{PA, } V \text{ decay}) @ \text{NLO EW}$	$d\sigma(V \text{ decays}) @ \text{NLO QCD}$ $d\sigma(V \text{ decay}) @ \text{NNLO QCD} + \text{NLO EW}$
$V + \gamma$	$d\sigma(V \text{ decay}) @ \text{NLO QCD}$ $d\sigma(\text{PA, } V \text{ decay}) @ \text{NLO EW}$	$d\sigma(\text{lept. } V \text{ decay}) + \text{NLO EW, mass}$ $d\sigma(V \text{ decays}) @ \text{NLO QCD} + \text{NLO EW}$ $d\sigma(V \text{ decays}) @ \text{NLO QCD} + \text{NLO EW}$ $d\sigma(V \text{ decays}) @ \text{NLO QCD} + \text{NLO EW}$ $q\bar{q}$ resummation at NNLL matched to NNLO

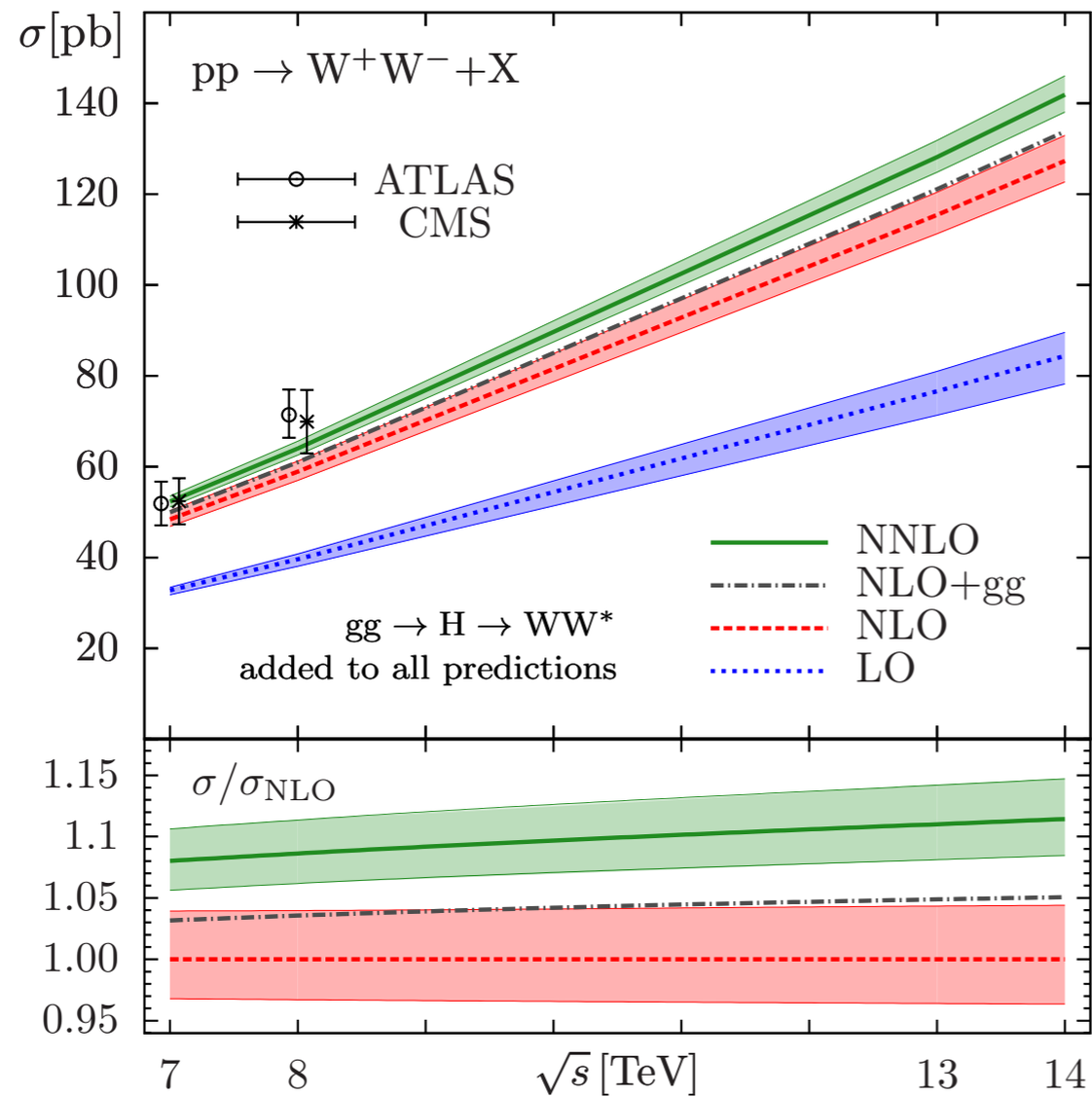
Karlberg, Re, Zanderighi arXiv:1407.2940

Boughezal, Focke, Giele, Liu, Petriello arXiv:1504.02131

Cascoli, Grazzini, Kallweit, Rathlev, Gehrmann, Pozzorini, von Manteuffel, Maierhofer, Tancredi, Torre, Weihs
arXiv:1309.7000, 1405.2219, 1408.5243, 1504.01330

VV^* amplitudes
Caola, Henn, Melnikov, Smirnov, Smirnov arXiv:1408.6409, arXiv:1503.08759

Cieri, Coradeschi, de Florian arXiv:1505.03162



NNLO inclusive in better
 agreement with ATLAS and CMS

[Gehrmann, Grazzini, Kallweit, Maierhöfer, von
 Manteuffel, Pozzorini, Rathlev, Tancredi 1408.5243]

discrepancies can also arise due
 to systematic errors when
 extrapolating fiducial results to
 inclusive ones

[Monni, Zanderighi 1410.4745]

NNLO methods

IR subtraction

Antenna [Glover et al.]

STRIPPER [Czakon]

qT [Catani, Grazzini]

N-jettiness [Boughezhal et al.]

talk tomorrow from F. Petriello

CPU intensive

improving convergence
(locality, mis-binning)

multi-loop techniques

canonical differential equations [Henn (2013)]

direct integration [Panzer (2014)]

$pp \rightarrow VV^*$ [Caola et al. (2015)]

prospects for $2 \rightarrow 3$?
($pp \rightarrow 3j$ / $pp \rightarrow H+2j$)

multi-scale integrals still unknown
unknown functions for integrals with
internal masses

automated NNLO subtractions

Czakon, PSRI 5 Kraków

Collection of matrix elements required

$$\begin{aligned} &\langle \mathcal{M}_n^{(0)} | \mathcal{M}_n^{(0)} \rangle, \quad \langle \mathcal{M}_n^{(0)} | \mathbf{T}_i \cdot \mathbf{T}_j | \mathcal{M}_n^{(0)} \rangle, \quad \langle \mathcal{M}_n^{(0)} | \lambda_i \rangle \langle \lambda'_i | \mathcal{M}_n^{(0)} \rangle, \\ &\langle \mathcal{M}_n^{(0)} | \{ \mathbf{T}_i \cdot \mathbf{T}_j, \mathbf{T}_k \cdot \mathbf{T}_l \} | \mathcal{M}_n^{(0)} \rangle, \quad \langle \mathcal{M}_n^{(0)} | f^{abc} T_i^a T_j^b T_k^c | \mathcal{M}_n^{(0)} \rangle, \\ &\langle \mathcal{M}_n^{(0)} | \mathbf{T}_i \cdot \mathbf{T}_j | \lambda_k \rangle \langle \lambda'_k | \mathcal{M}_n^{(0)} \rangle, \quad \langle \mathcal{M}_n^{(0)} | \lambda_i \lambda_j \rangle \langle \lambda'_i \lambda'_j | \mathcal{M}_n^{(0)} \rangle, \\ &\langle \mathcal{M}_{n+1}^{(0)} | \mathcal{M}_{n+1}^{(0)} \rangle, \quad \langle \mathcal{M}_{n+1}^{(0)} | \mathbf{T}_i \cdot \mathbf{T}_j | \mathcal{M}_{n+1}^{(0)} \rangle, \quad \langle \mathcal{M}_{n+1}^{(0)} | \lambda_i \rangle \langle \lambda'_i | \mathcal{M}_{n+1}^{(0)} \rangle, \\ &\langle \mathcal{M}_{n+2}^{(0)} | \mathcal{M}_{n+2}^{(0)} \rangle, \quad \langle \mathcal{M}_n^{(0)} | \mathcal{M}_n^{(1)} \rangle, \quad \langle \mathcal{M}_n^{(0)} | \mathbf{T}_i \cdot \mathbf{T}_j | \mathcal{M}_n^{(1)} \rangle, \\ &\langle \mathcal{M}_n^{(0)} | \lambda_i \rangle \langle \lambda'_i | \mathcal{M}_n^{(1)} \rangle, \quad \langle \mathcal{M}_{n+1}^{(0)} | \mathcal{M}_{n+1}^{(1)} \rangle, \\ &\langle \mathcal{M}_n^{(1)} | \mathcal{M}_n^{(1)} \rangle, \quad \langle \mathcal{M}_n^{(0)} | \mathcal{M}_n^{(2)} \rangle. \end{aligned}$$

BLHA accord should be able to provide these matrix elements in the near future

rather simple extension - should make it's standardised

STRIPPER implementation: Czakon, Heymes, van Hameren (work in progress)

similar efforts with Antenna subtraction

one-loop codes are able to provide the necessary ingredients but precision and speed are more important

NLO EW+QCD

aMC@NLO_MADGRAPH5

RECOLA OPENLOOPS

GoSAM

automated EW+QCD

$$pp \rightarrow Z + 3j$$

(EW Sudakov's) [Chiesa, Montagnia , Barzè, Moretti, Nicosini, Piccinni, Tramontano 1305.6837]

$$pp \rightarrow t\bar{t}H$$

[Yu Zhang et al. 1407.1110][Frixione et al. 1407.0823]

$$pp \rightarrow Z + 2j$$

[Denner, Hofer, Scharf, Uccirati 1411.0916]

$$pp \rightarrow W + \gamma$$

[Denner, Dittmaier, Hecht, Pasold 1412.7412]

$$pp \rightarrow W + \leq 3j$$

[Kallweit, Lindert, Maierhöfer, Pozzorini, Schönherr 1412.5157]

QCD x EW for Drell-Yan [Dittmaier, Huss, Schwinn 1403.3216]

[w/ interleaved QED/QCD shower Barzè et al. 1202.0465, 1302.4606, 1408.5766]

Outlook

- Overall: good progress for NNLO and NLO+EW since 2013
- Further development of NNLO tools needed for widespread use in the experimental analyses [Ntuples, ApplGrid, Rivet,...]
- NNLO beyond 2 \rightarrow 3 still needs a lot of work - projects are underway
 - bottleneck at NNLO now in double virtual corrections
- Comparisons between new fixed order NNLO and NLO MC techniques
 - understanding theoretical errors (NNLO vs merged NLO)
 - impact of re-summations (Parton showers/explicit re-summation)
 - dynamical scale choices (e.g. m_H vs H_T vs CKKW/MiNLO in $H+j$)

