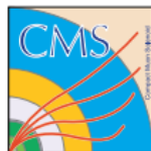


# Les Houches 2015

## Session 1 Higgs Summary

Josh Bendavid

Les Houches Session 1 Higgs WG co-convenors: Massimiliano  
Grazzini, Kerstin Tackmann, Ciaran Williams



LHCXSWG Fiducial Cross Sections Meeting  
June 23, 2015

- Gluon Fusion Higgs Predictions and Uncertainties
  - Inclusive cross section
  - $p_T$  Distribution
- What/How to Measure and Presentation of Results
  - Simplified Cross-Sections
  - Fiducial/Differential Cross Sections
- Related Issues on Theory Predictions/Monte Carlo (Tools and MC WG)
  - Comparison between (merged) NLO+PS, analytic resummed, fixed order predictions
  - Parton shower and matching uncertainties
- Off-Shell Higgs Production
  - Future measurements
  - Benchmark current calculations for high mass interference

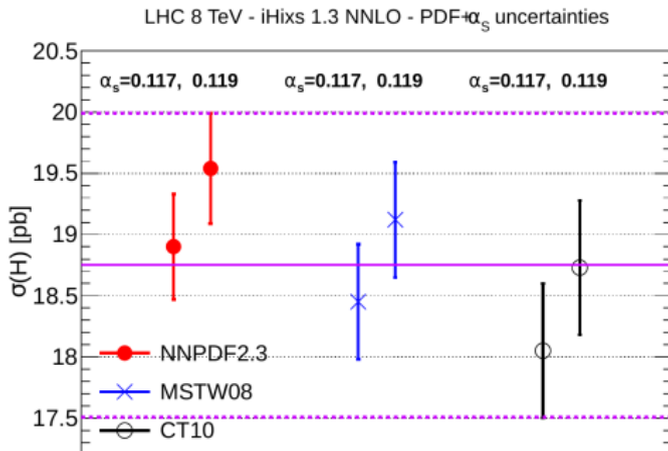
- Higgs XSWG meeting as part of Monday session:

<https://indico.cern.ch/event/396887/>

- Inclusive cross section now known to N<sup>3</sup>LO in infinite top mass limit → scale uncertainty reduced from 7-8% to 2-3%
- Remaining uncertainties need to be carefully assessed, even 1% effects are relevant
- Important Remaining Uncertainties
  - pdf (+ $\alpha_s$ )
  - finite quark mass effects
  - Electroweak corrections

# Gluon Fusion Inclusive Cross Section: PDF Uncertainties

- Previously: Some tension between predictions from different pdf sets  $\rightarrow$  conservative envelope  $\rightarrow$  6-7% uncertainty from pdf +  $\alpha_s$



- Now: Improvements in methodology in pdf fits give much more consistent results. With appropriate combination (Meta-pdf, CMC, MC-H), pure pdf uncertainty will be  $\sim 2\%$

## A comparison of ggF at NNLO

	CT14	MMHT2014	NNPDF3.0
8 TeV	18.66 pb -2.2% +2.0%	18.65 pb -1.9% +1.4%	18.77 pb -1.8% +1.8%
13 TeV	42.68 pb -2.4% +2.0%	42.70 pb -1.8% +1.3%	42.97 pb -1.9% +1.9%

J.HUSTON, PDF4LHC, APRIL 2015

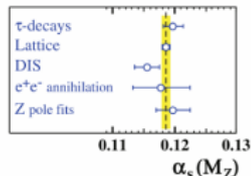
# Gluon Fusion Inclusive Cross Section: $\alpha_s$ Uncertainties

## THE VALUE OF $\alpha_s$

PDG VALUE (AUGUST 2014):  $\alpha_s(M_Z) = 0.1185 \pm 0.0006$

## COMMENTS (S.F.)

- LATTICE UNCERTAINTY CURRENTLY ESTIMATED BY FLAG (arXiv:1310.8555) TO BE **TWICE THE PDG VALUE** ( $\pm 0.0012$ )
- IT IS AN **AN AVERAGE OF AVERAGES**
- **SOME SUB-AVERAGES** (E.G. DIS) INCLUDE MUTUALLY **INCONSISTENT/INCOMPATIBLE** DATA/EXTRACTIONS



- SOME SUB-AVERAGES (E.G.  $\tau$  OR JETS) INCLUDE **DETERMINATIONS** WHICH **DIFFER** FROM EACH OTHER BY EVEN **FOUR-FIVE  $\sigma$**
- AVERAGING THE **TWO MOST RELIABLE VALUES** (GLOBAL EW FIT &  $\tau$ , BOTH  $N^3$ LO, NO DEP. ON HADRON STRUCTURE) GIVES

$$\alpha_s = 0.1196 \pm 0.0010$$

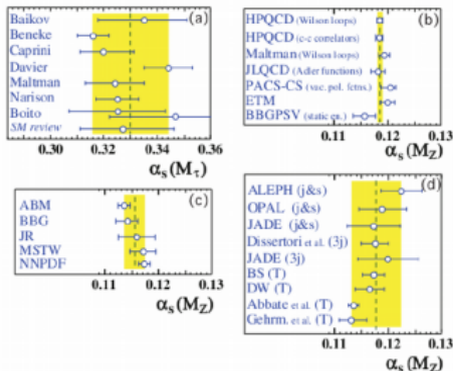
## NEW PDF4LHC AGREEMENT

- PDG **UNCERTAINTY CONSERVATIVELY MULTIPLIED** BY 2
- **CENTRAL VALUE & UNCERTAINTY ROUNDED:**  
PDF SETS USUALLY GIVEN IN STEPS OF  $\Delta\alpha_s(M_Z) = 0.001$

$$\alpha_s(M_Z) = 0.118 \pm 0.001$$

S. Forte

## Value of $\alpha_s$ : perspectives



$\alpha_s(M_Z)=0.1172\pm 0.0013$  (NLO, jets)  
CMS hep-ex/1412.1633

$\alpha_s(M_Z)=0.1151\pm 0.003$  (NLO, t-quark)

CMS hep-ex/1307.1907

$\alpha_s(M_Z)=0.1123\pm 0.0015$  (NNLO,  $e^+e^-$ ,  
C-parameter)

Hoang, Kolodrubetz, Mateu, Stewart hep-ex/1501.04111

- The uncertainty in world average driven by the lattice determination is 0.0006
- Tension between lattice results and other determinations will be probably rising → more conservative estimate of the current uncertainty range is 0.115-0.118

S. Alekhin

# Gluon Fusion Inclusive Cross Section: PDF Uncertainties

- Pure PDF uncertainties on gluon fusion cross section  $\sim 2\%$
- Following PDF4LHC prescription for  $\alpha_s$  uncertainty and combination with PDF uncertainty gives a total pdf+ $\alpha_s$  uncertainty of  $\sim 3\%$
- More conservative ( $\pm 0.003$ ) estimate of  $\alpha_s$  uncertainty would give total pdf+ $\alpha_s$  uncertainty up to  $\sim 7\%$

# Gluon Fusion Inclusive Cross Section: Finite Quark Mass Effects

## A. Lazopoulos

- EFT rescaled by LO finite quark mass effects has a 0.8% variation between  $\overline{MS}$  and on-shell schemes
- NLO finite mass contributions probably have a larger dependence, to be checked
- Uncertainty from top mass variation in  $\overline{MS}$  scheme 0.7% (bottom mass variations negligible)
- Nearly small enough to ignore

# Gluon Fusion Inclusive Cross Section: Electroweak Corrections

## S. Uccirati

- Two factorization options for QCD/ EW:

$$\delta_{EW} \sim 5\%$$

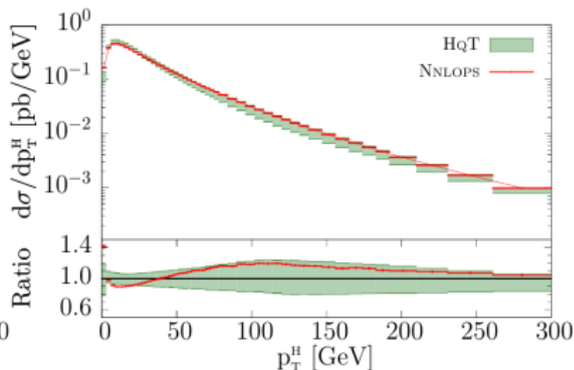
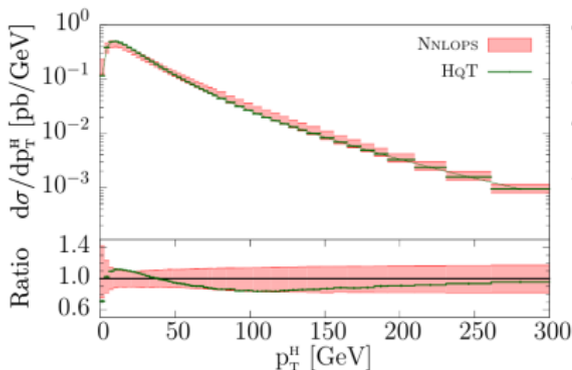
- Partial factorization (PF):  $G_{ij}^{QCD} \rightarrow G_{ij}^{QCD} + \delta_{EW} G_{ij}^{QCD,(0)}$
- Complete factorization (CF):  $G_{ij}^{QCD} \rightarrow (1 + \delta_{EW}) G_{ij}^{QCD}$
- Correct result:  $G_{ij}^{QCD} \rightarrow G_{ij}^{QCD} + \delta_{EW} G_{ij}^{QCD,(0)} + a_s G_{ij}^{QCD+EW,(1)} + a_s^2 G_{ij}^{QCD+EW,(2)}$
- Even with conservative assumptions, deviation from complete factorization is small  $\rightarrow < \sim 1\%$  uncertainty on total cross section

- Experiments used so far NLO+PS Monte Carlo (Powheg) as starting point for acceptance measurements
- Most advanced calculations of Higgs  $p_T$  spectrum are re-summed NNLO+NNLL (eg. HRes)
- In Run 1, some combination of reweighting and/or tuning of MC parameters (Powheg hfact) was used to more closely match higher order resummed calculation

- If applying reweighting, have to be very careful not to screw up other observables in the Monte Carlo
- “Tuning” of central scale choices or parameters to match central value from higher order/resummed calculation can be reasonable
- In all cases should propagate the full uncertainty of the Monte Carlo being used (and not try to constrain to the smaller uncertainty of the higher order calculation)

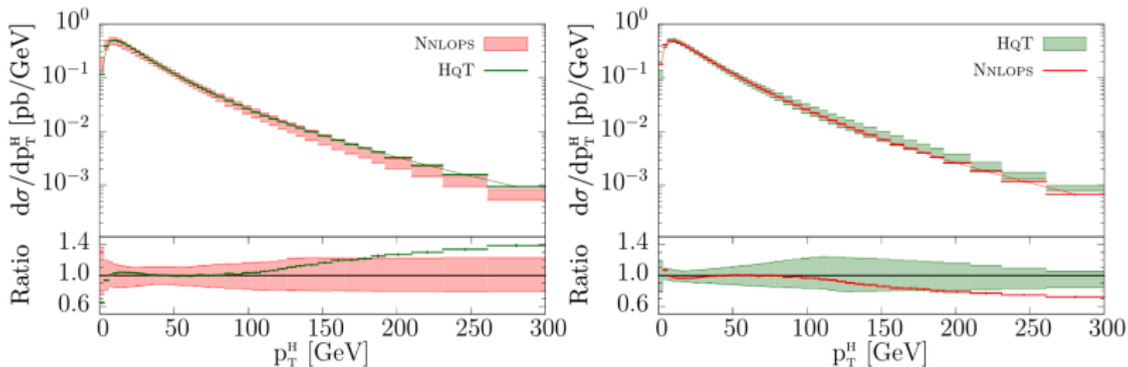
# Gluon Fusion $p_T$ Spectrum: Discussion/Conclusions

- Desirable closure tests: Monte Carlo should agree with higher order resummed calculation within its uncertainties (this test must be done with consistent inclusion/not of finite quark mass effects, etc) - closely related to the Higgs+jets study
- Greatly improved Monte Carlos are available (NLO+PS accuracy for Higgs+1 jet)  $\rightarrow$  smaller MC uncertainties on Higgs  $p_T$  spectrum



# Gluon Fusion $p_T$ Spectrum: Discussion/Conclusions

- Desirable closure tests: Monte Carlo should agree with higher order resummed calculation within its uncertainties (this test must be done with consistent inclusion/not of finite quark mass effects, etc)
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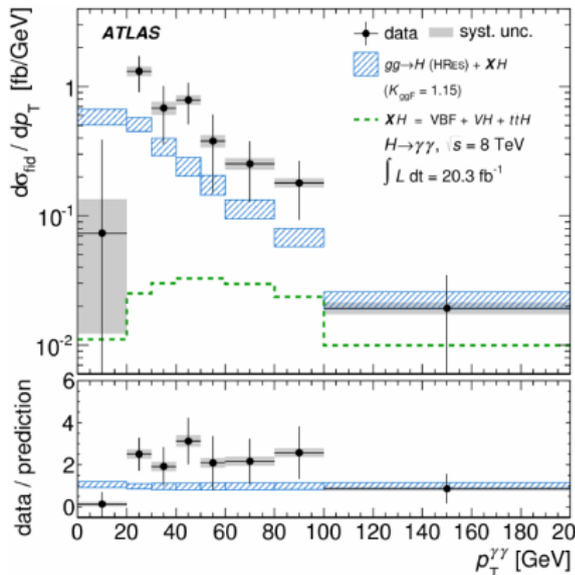
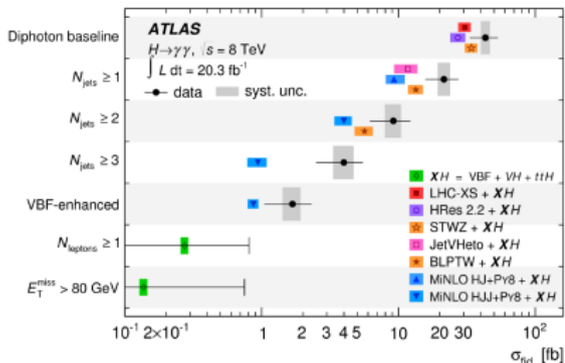
Hamilton, Nason, Re, Zanderighi - arxiv 1309.0017

# Off-shell Higgs Production

- ATLAS and CMS results inferring constraints on Higgs width from off-shell  $gg \rightarrow H^* \rightarrow ZZ \rightarrow 4\ell$  production and interference with continuum
- Progress in NLO calculation of this process
- Merged LO+PS Monte Carlo possible for both 0 and 1 jet off-shell production+interference in both Madgraph\_aMC@NLO (using generic loop-induced functionality) and VBFNLO
- Project underway to compare such merged results to the LO inclusive used so far, also at the level of matrix element likelihood discriminants of the kind already in use by the experiments (built from MCFM matrix elements)

# Fiducial/Differential Cross Section Measurements

- First fiducial/differential cross sections from Atlas already available ( $\gamma\gamma, ZZ \rightarrow 4\ell$ , combination), CMS Run 1 results coming soon.
- Statistically limited for the moment



# Fiducial/Differential Cross Section Measurements: What to Measure

- Number of suggestions for what to measure with more data:
  - Continue with both inclusive and exclusive jet bins
  - Finer binning in Higgs  $p_T$  and/or angular proxies for  $p_T$  (a la  $\phi^*$ ) to probe low  $p_T$  region
  - Measurements with several different jet  $p_T$  cuts
  - Some suggestions for additional jet variables
  - $H \rightarrow WW \rightarrow 2\ell 2\nu$  can be useful as well (with larger experimental uncertainties related to missing  $E_T$  reconstruction)
  - $VH$  would be interesting as well, but requires **much** more data

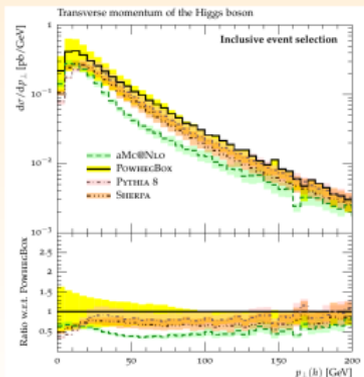
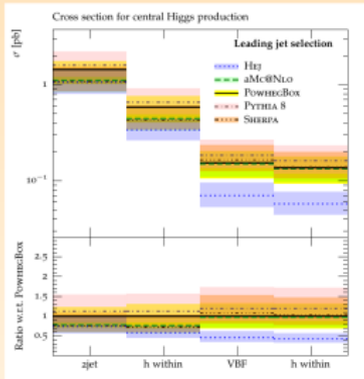
# Fiducial/Differential Cross Section Measurements: How to Quote/Present Results

- Covariance matrix highly desirable (effect of unfolding plus possible correlated experimental systematics)
- Covariance matrix between different bins and between differential distributions and fiducial cross sections also useful
- For  $H \rightarrow ZZ \rightarrow 4\ell$  and  $H \rightarrow WW \rightarrow 2\ell 2\nu$ , could be useful/interesting to quote cross sections for Higgs+irreducible background together (with appropriate definition of fiducial phase space with  $m_{4\ell}$  or  $m_T, m_{\ell\ell}$ , etc). For  $H \rightarrow \gamma\gamma$ , experimentally much more natural to continue subtracting the full background.
- Isolation as part of fiducial definition (to reduce dependence on production mode) is reasonable
- Measuring directly moments of distributions doesn't always map well onto the experimental analysis (Theorists should just compute from the binned distributions if desired and properly account for the binning effect when comparing to theory.)  
(But for low background/non-subtracted cases could be interesting to quote)

# Fiducial/Differential Cross Section Measurements: How to Quote/Present Results

- General point: Theorists would like the full set of corrections/subtractions needed to easily compare to standalone/fixed order/analytic resummed/etc gluon fusion predictions.
  - Irreducible background prediction (where not already subtracted)
  - Non-ggH Higgs prediction
  - Non-perturbative corrections
  - Acceptance/Efficiency of isolation cut per production mechanism
  - Acceptance/Efficiency relative to full phase space per production mechanism (needed for each bin of differential measurements?)
- (Even if fiducial phase space definition provides all needed info to compute them later with standard MC tools)
- Should theory comparisons include (in addition) pure fixed order results? (for which cross sections?)

# HIGGS+JETS



- ◆ At last Les Houches, a comparative study for Higgs (+jets) has been made at the NLO+PS level, including merging for various multiplicities
- ◆ In general, good agreement has been found between the various codes
- ◆ Missing in previous comparison is to compare to higher order calculation with/without (analytic) resummation
- ◆ Common project with SM group

R.Frederix, Tools and MC WG Summary

## Overview.

# Uncertainties in Shower and matching to matrix elements

[Simon Plätzer & Marek Schönherr on behalf of the shower uncertainties group]

What we're really after are **event generator uncertainties**.

A very complex and highly non-trivial exercise.

Attempted two years ago, and failed due to complexity.

Need to start somewhere to get a full understanding.

Will look at **perturbative part first**, then go further ahead.

**Disclaimer:** Work is just starting.

# Shower & Matching Uncertainties.

Use available shower algorithms to cross-validate uncertainty prescriptions.  
Unique setting as opposed to check-order-by-order in fixed order corrections.

Uncertainty prescriptions are algorithm specific and should be decided by each generator.

- 1) Start with LO+PS as matching may hide important details.
- 2) Add in matching/merging and check that uncertainties are improved in the regions where we expect an improvement.
- 3) Look at higher jet multiplicity: Do we recover LO+PS uncertainties?
- 4) Cross-validate versus analytic resummation where available.

[Thanks to Frank Tackmann for providing results.]

Look at a small set of representative observables:

$e^+e^-$  event shapes, colour singlet  $p_{\perp}$  spectra in inclusive jet bins, maybe  $Z$  plus jet.

# Evolution of the Higgs couplings fits

- Main Run 1 Higgs combinations consist of grand combined likelihood fit for “ $\mu$ ”s and  $\kappa$ ’s (scale factors to SM for Higgs cross sections or LO couplings)
- Extensive use of non-trivial kinematic selections, including BDT’s, even mixing kinematic and detector inputs
- Good: Maximum possible sensitivity (this is how we discovered the Higgs after all)
- Bad: Theory predictions and uncertainties maximally entangled in results. Non-trivial updates require new results from the experiments.
- Evolution of this procedure in Run 2 is an open point
- Extensive discussion during LH session 1 (Thanks to F. Tackmann, A. David, M. Duehrssen)

# Evolution of the Higgs couplings fits: Simplified Cross Sections

- Basic idea: Experiments retain fully optimized selection/categorization at reconstruction/analysis level, but express results in terms of a set of simplified/pseudo-fiducial cross sections subdivided by production mode and phase space
- Reduce the theory uncertainties currently associated with correlating signal strengths across jet bins, different phase space, and/or extrapolating back to inclusive cross section
- Make results easier to interpret/reinterpret  $\rightarrow$  increase useful lifetime of the results (less frequent results as  $\int L$  doubling time increases)
- This effort would continue in parallel to "proper" fiducial and differential cross sections (with eventual convergence in high stats limit)

# Simplified Cross Sections: Example



- Example/strawman proposal shown for gluon fusion and VBF
- Orange boxes represent fit parameters for the combination defined as cross sections for a given production mode with (not fully fiducial) phase space cuts
- Have already discussed also VH/ttH, proposals for evolution/further subdivision of phase space with integrated luminosity (more details on twiki)

<http://phystev.cnrs.fr/wiki/2015:groups:higgs:pseudoxsecs>

# Simplified Cross Sections: Next Steps

- Concrete proposal for simplified cross sections for the proceedings
- SM-relevant scheme should be considered "fixed" for session 2 consideration, but further input useful for phase space regions relevant for BSM