

**NNPDF**



**NNPDF**  
Machine Learning • PDFs • QCD

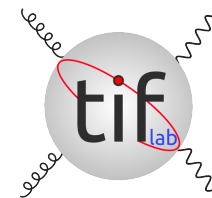
# PDF UNCERTAINTIES

## CURRENT UNDERSTANDING & ISSUES

STEFANO FORTE  
UNIVERSITÀ DI MILANO & INFN



UNIVERSITÀ DEGLI STUDI DI MILANO  
DIPARTIMENTO DI FISICA



EWVG MEETING

CERN, NOVEMBER 13, 2018

# QUESTIONS

## DATA+METHODOLOGY ISSUES

- WHICH UNCERTAINTIES DO PDF UNCERTAINTIES INCLUDE AND HOW DO WE KNOW THAT THEY ARE FAITHFUL?
- ARE UNCERTAINTIES FROM DIFFERENT GROUPS CORRELATED AND HOW CAN WE COMBINE THEM?
- CAN WE DETERMINE THE BEST DATASET AND HOW?
- ARE THERE ADVANTAGES/DISADVANTAGES IN USING EIGENVECTORS VS. MONTECARLO AND CAN WE TELL?

## THEORY ISSUES

- HOW SHOULD ONE TREAT THE CHARM PDF?
- HOW SHOULD ONE TREAT THE PHOTON PDF?
- ARE THEORY (MHO) UNCERTAINTIES INCLUDED AND SHOULD WE WORRY ABOUT THEM?

# PDF UNCERTAINTIES

## THE KARLSRUHE PLOTS



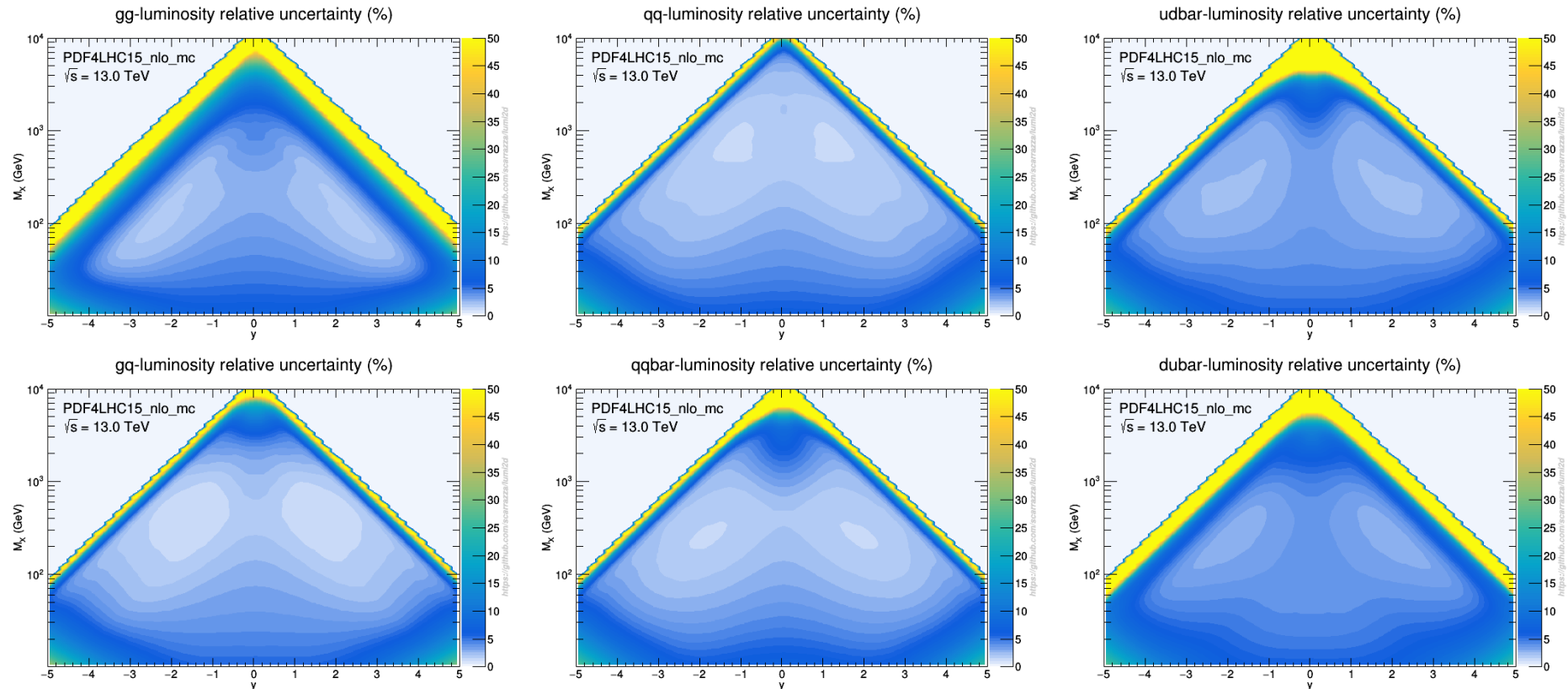
Copyright by Luftbild-Karlsruhe

# CURRENT PDF UNCERTAINTIES (PDF4LHC15: NLO)

GLUON

SINGLET

FLAVORS



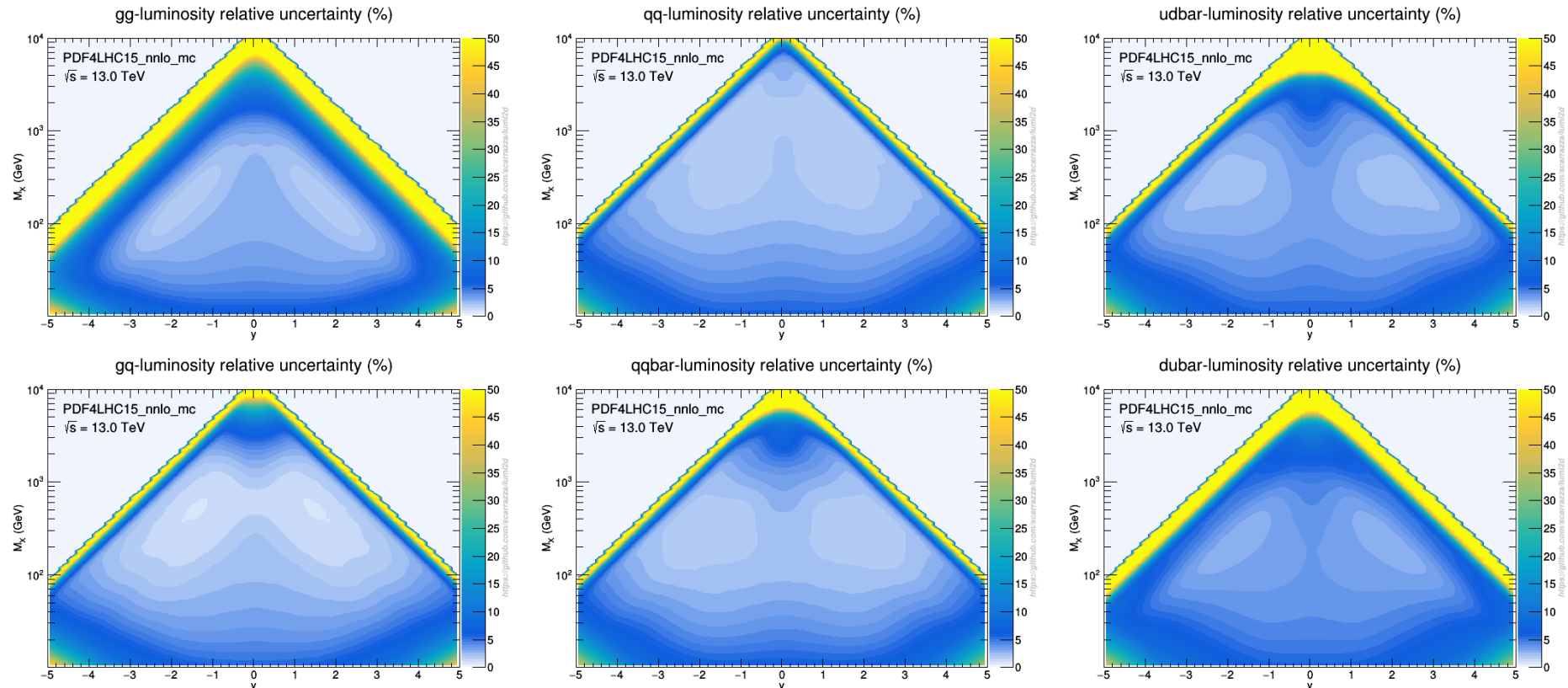
- GLUON BETTER KNOWN AT SMALL  $x$ , VALENCE QUARKS AT LARGE  $x$ , SEA QUARKS IN BETWEEN
- TYPICAL UNCERTAINTIES IN DATA REGION  $\sim 3 - 5\%$
- SWEET SPOT: VALENCE Q - G; DOWN TO 1%
- UP BETTER KNOWN THAN DOWN; FLAVOR SINGLET BETTER THAN INDIVIDUAL FLAVORS
- .

# CURRENT PDF UNCERTAINTIES (PDF4LHC15 NNLO)

GLUON

SINGLET

FLAVORS



- GLUON BETTER KNOWN AT SMALL  $x$ , VALENCE QUARKS AT LARGE  $x$ , SEA QUARKS IN BETWEEN
- TYPICAL UNCERTAINTIES IN DATA REGION  $\sim 3 - 5\%$
- SWEET SPOT: VALENCE Q - G; DOWN TO 1%
- UP BETTER KNOWN THAN DOWN; FLAVOR SINGLET BETTER THAN INDIVIDUAL FLAVORS
- NO QUALITATIVE DIFFERENCE BETWEEN NLO AND NNLO

# PDF UNCERTAINTIES

- INCLUDE UNCERTAINTY FROM DATA & METHODOLOGY (AND NOTHING ELSE!)
- HOW DO WE KNOW THAT THEY ARE FAITHFUL?

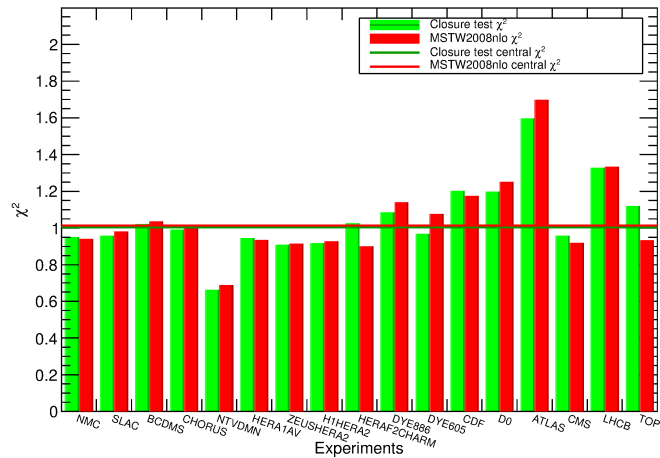
## CLOSURE TESTS (NNPDF) BASIC IDEA

- ASSUME PDFs KNOWN: GENERATE FAKE EXPERIMENTAL DATA
- CAN DECIDE DATA UNCERTAINTY (ZERO, OR AS IN REAL DATA, OR . . .)
- FIT PDFs TO FAKE DATA
- CHECK WHETHER FIT REPRODUCES UNDERLYING “TRUTH”:
  - CHECK WHETHER TRUE VALUE GAUSSIANLY DISTRIBUTED ABOUT FIT
  - CHECK WHETHER UNCERTAINTIES FAITHFUL
  - CHECK STABILITY  
(INDEP. OF METHODOLOGICAL DETAILS)

# CLOSURE TEST RESULTS (NNPDF3.0)

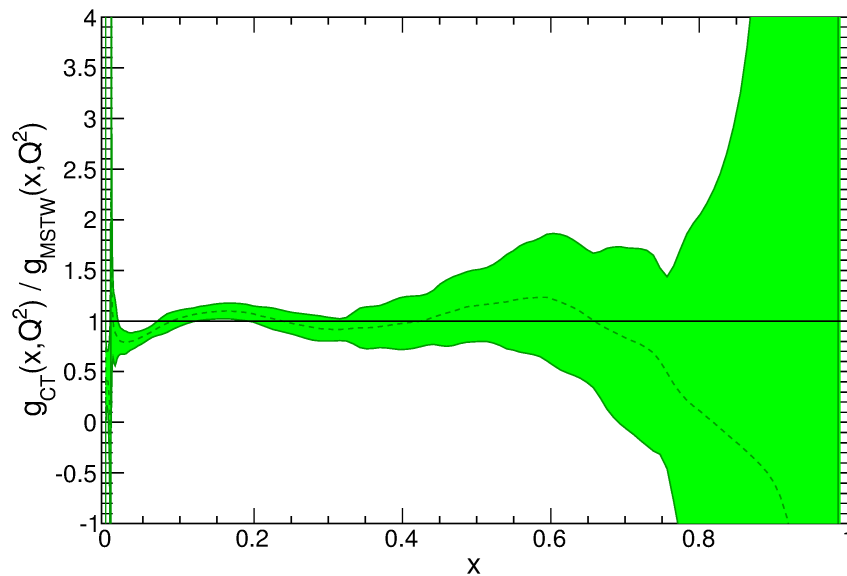
## CENTRAL VALUES AND UNCERTAINTIES

Distribution of  $\chi^2$  for experiments



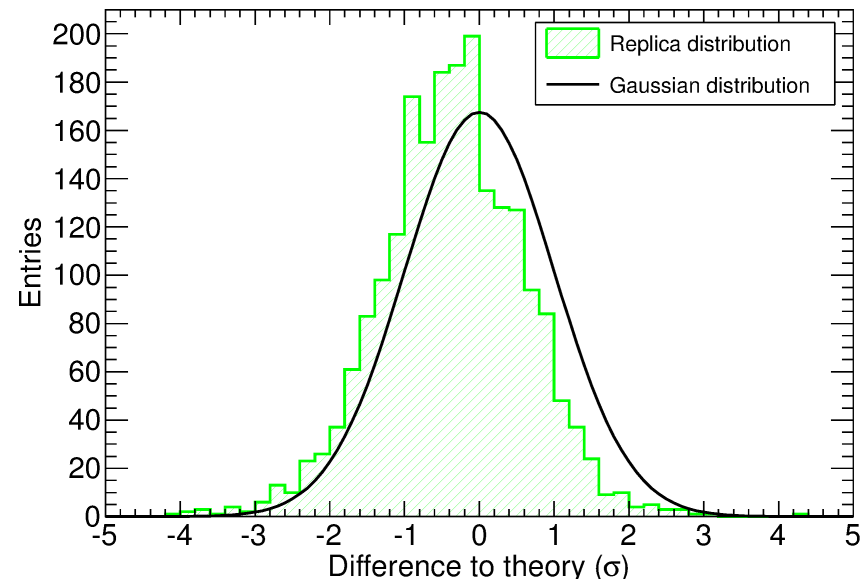
- **CENTRAL VALUES:**  
COMPARE FITTED VS. “TRUE”  $\chi^2$   
BOTH FOR INDIVIDUAL EXPERIMENTS  
& TOTAL DATASET  
FOR TOTAL  $\Delta\chi^2 = 0.001 \pm 0.003$
- **UNCERTAINTIES:** DISTRIBUTION OF DEVIATIONS BETWEEN FITTED AND “TRUE” PDFs  
SAMPLED AT 20 POINTS BETWEEN  $10^{-5}$  AND 1  
FIND 0.699% FOR ONE-SIGMA,  
0.948% FOR TWO-SIGMA C.L.

**THE GLUON: FITTED/”TRUE”**  
Ratio of Closure Test  $g$  to MSTW2008



### NORM. DISTRIBUTION OF DEVIATIONS

Distribution of single replica fits in level 2 uncertainties



# CLOSURE TEST RESULTS (NNPDF3.0)

## STABILITY TESTS

- CHANGE UNDERLYING PDF SET (CT10, NNPDF2.3)
- INCREASE MAXIMUM GA TRAINING LENGTH TO 80K  
TESTS EFFICIENCY OF CROSS-VALIDATION
- INCREASE NN ARCHITECTURE TO 2-20-15-1  
NUMBER OF FREE PARAMETRES INCREASE BY MORE THAN 10×
- CHANGE PDF PARAMETRIZATION BASIS  
OLD: ISOTRIplet,  $\bar{u} - \bar{d}$ ,  $s + \bar{s}$ ,  $s - \bar{s}$ ;  
NEW: ISOTRIplet, SU(3)-OCTET, BOTH TOTAL ( $q + \bar{q}$ ) & VALENCE ( $q - \bar{q}$ )

## STATISTICAL EQUIVALENCE!

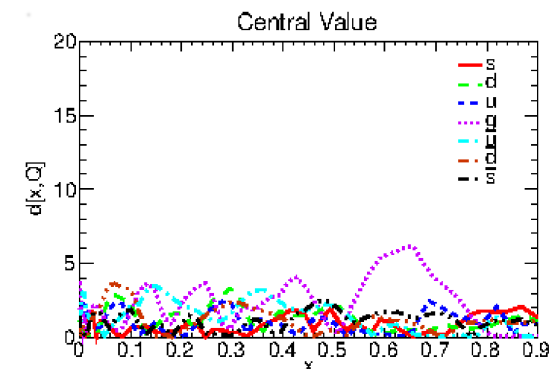
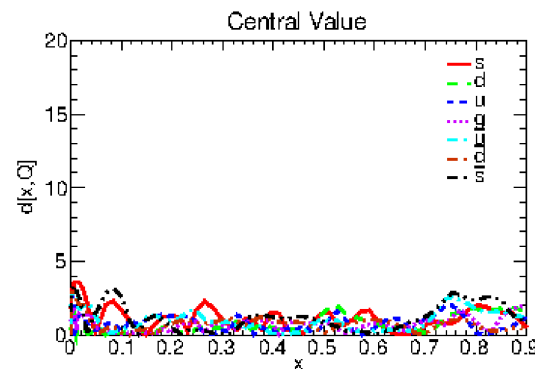
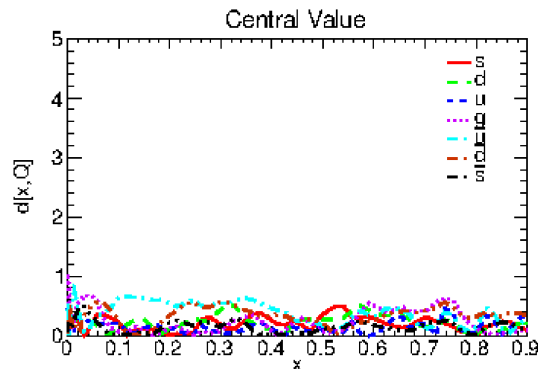
### DISTANCES BETWEEN REF. AND NEW FIT:

difference in unites of standard deviation of the mean

30K GENS VS 80K GENS

2.3 BASIS VS 3.0 BASIS

300 VS 37 PARMS





# PDF UNCERTAINTIES

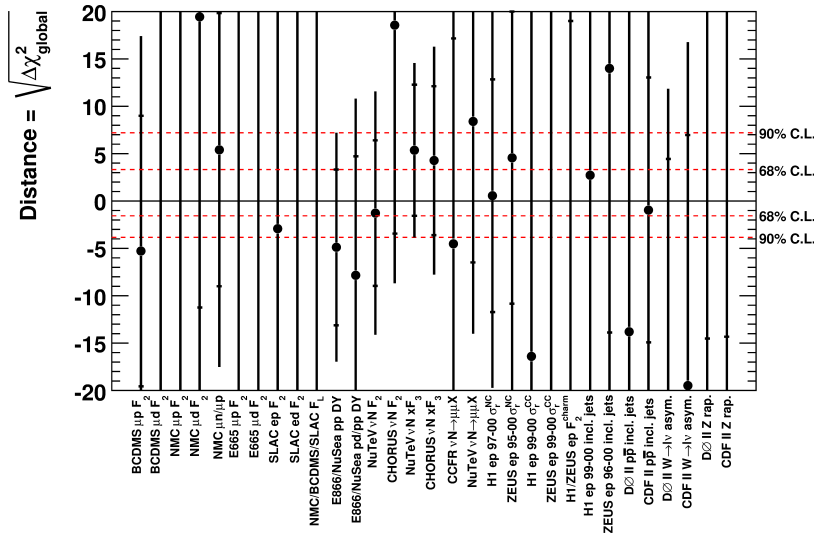
- PDF UNCERTAINTIES ON OTHER GLOBAL FITS HAVE SIMILAR SIZE
  - SIMILAR DATASETS
  - BUT DIFFERENT PROCEDURES
- BECAUSE OF UNCERTAINTY TUNING

## TOLERANCE (MMHT-CT)

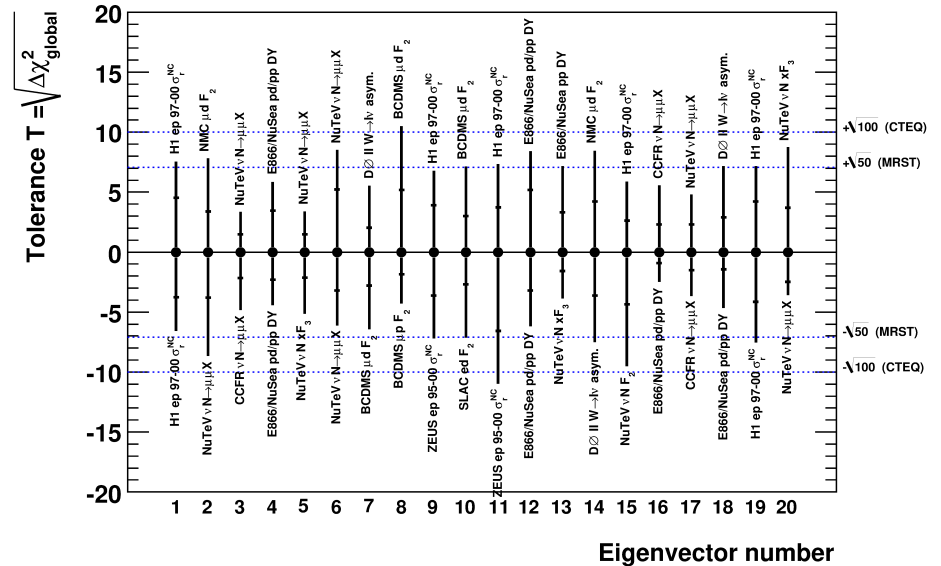
GLOBAL MSTW TOLERANCE

MSTW TOLERANCE PLOT FOR 13TH EIGENVEC.

Eigenvector number 13 MSTW 2008 NLO PDF fit



MSTW 2008 NLO PDF fit



- (MSTW/MMHT) FOR EACH EIGENVECTOR IN PARAMETER SPACE DETERMINE CONFIDENCE LIMIT FOR THE DISTRIBUTION OF BEST-FITS OF EACH EXPERIMENT
- RESCALE  $\Delta\chi^2 = T$  INTERVAL SUCH THAT CORRECT CONFIDENCE INTERVALS ARE REPRODUCED
- SIMILAR PROCEDURE ADOPTED BY CTEQ

## METHODOLOGY

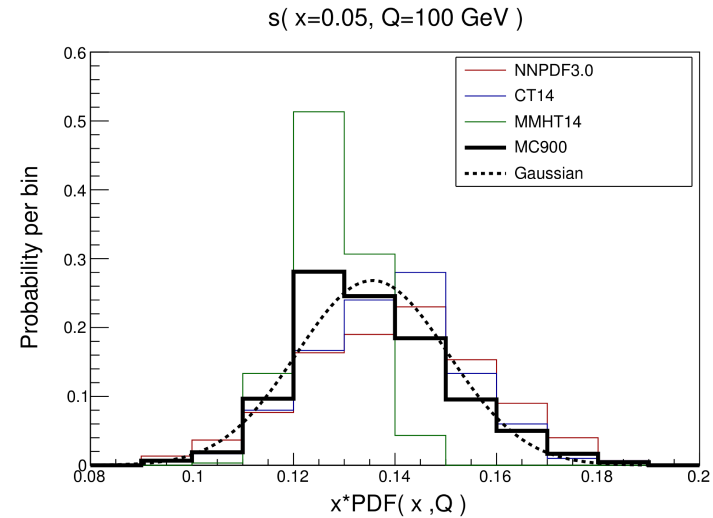
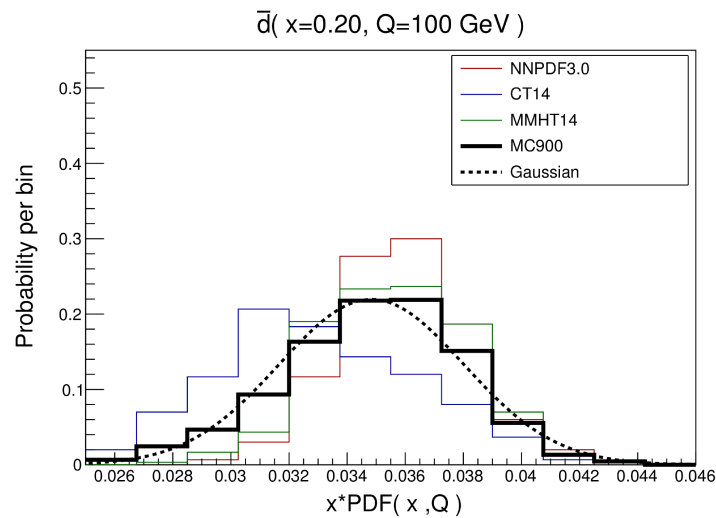
- SIMILAR DATASETS
- BUT DIFFERENT PROCEDURES

	NNPDF3.0	MMHT14	CT14
NO. OF FITTED PDFS	7	7	6
PARAMETRIZATION	NEURAL NETS	$x^a(1-x)^b \times$ CHEBYSHEV	$x^a(1-x)^b \times$ BERNSTEIN
FREE PARAMETERS	259	37	30-35
UNCERTAINTIES	REPLICAS	HESSIAN	HESSIAN
TUNING	CLOSURE TEST	DYNAMICAL TOLERANCE	DYNAMICAL TOLERANCE

## STATISTICAL COMBINATION

- **MAY COMBINE DIFFERENT PDF SETS, AFTER MC CONVERSION OF HESSIAN SETS**
- **COMBINE MONTE CARLO REPLICAS INTO SINGLE SET**

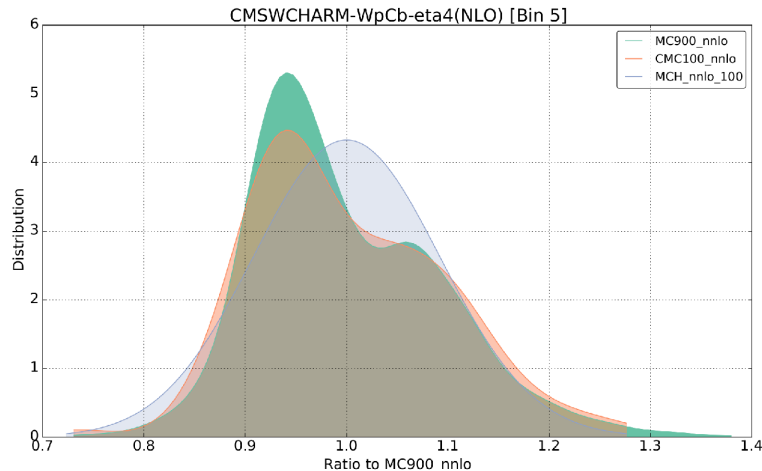
### COMBINED PDF4LHC SETS FOR ANTIDOWN & STRANGE



- **NO UNCERTAINTY REDUCTION!**
- **COMBINED SET GAUSSIAN TO GOOD APPROXIMATION**

# MONTECARLO OR HESSIAN NONGAUSSIAN BEHAVIOUR

## MONTE CARLO COMPARED TO HESSIAN CMS $W + c$ production



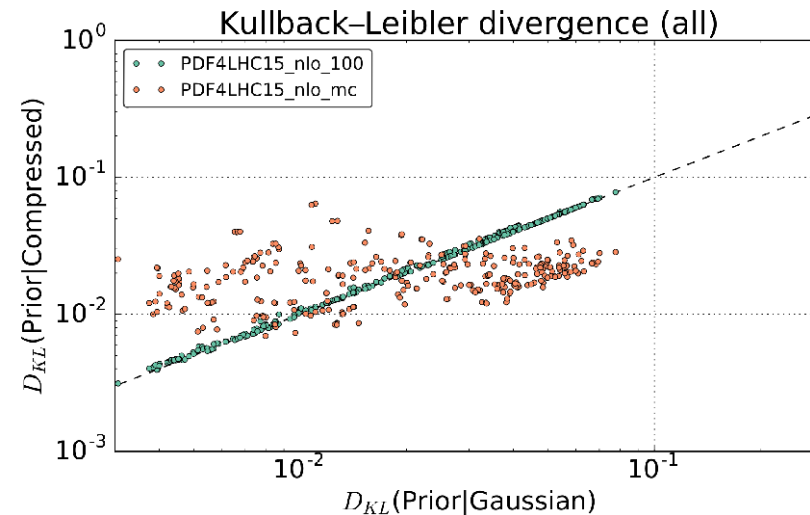
- DEVIATION FROM GAUSSIANITY E.G. AT LARGE  $x$  DUE TO LARGE UNCERTAINTY + POSITIVITY BOUNDS  
⇒ RELEVANT FOR SEARCHES
- CANNOT BE REPRODUCED IN HESSIAN FRAMEWORK
- WELL REPRODUCED BY COMPRESSED MC

- DEFINE KULLBACK-LEIBLER DIVERGENCE

$$D_{\text{KL}} = \int_{-\infty}^{\infty} P(x) \frac{\ln P(x)}{\ln Q(x)} dx$$

BETWEEN A PRIOR  $P$  AND ITS REPRESENTATION  $Q$

- $D_{\text{KL}}$  BETWEEN PRIOR AND HESSIAN DEPENDS ON DEGREE OF GAUSSIANITY
- $D_{\text{KL}}$  BETWEEN PRIOR AND COMPRESSED MC DOES NOT

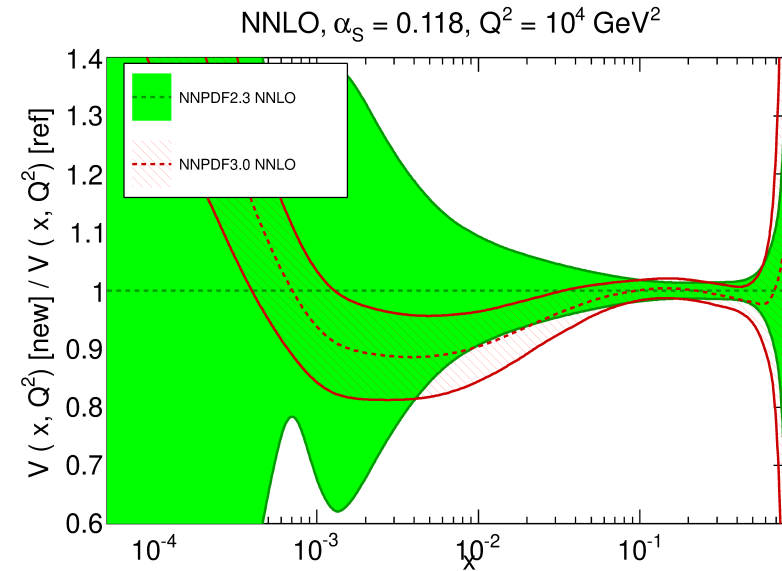
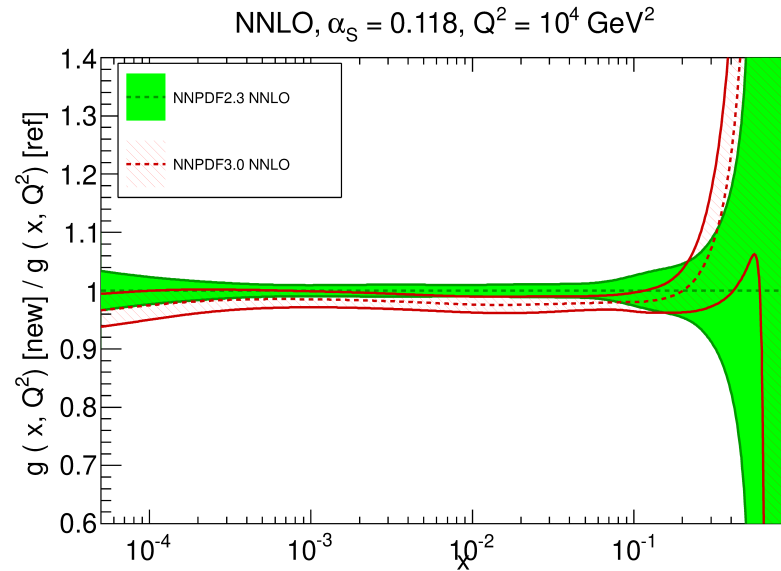


CAN (A) GAUGE WHEN MC IS MORE ADVANTAGEOUS THAN HESSIAN;  
(B) ASSESS THE ACCURACY OF COMPRESSION

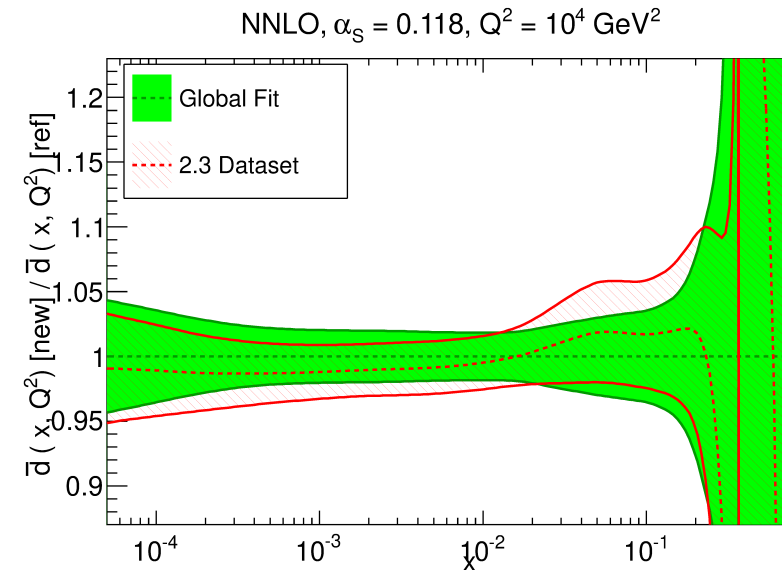
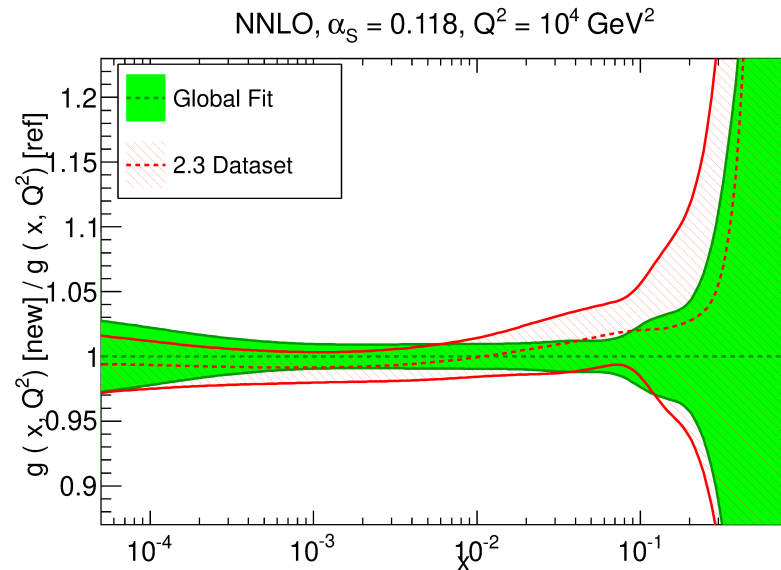
# CONSISTENCY VS INFORMATION LOSS

- PDF SETS MUST BE BACKWARD CONSISTENT (THEY ARE)
- PDF UNCERTAINTY **MIGHT IMPROVE** EVEN WITH UNCHANGED DATASET (THEY DO)

## NNPDF 2.3 vs 3.0: GLUON & VALENCE



## NNPDF 3.0 DEFAULT VS 2.3-LIKE DATASET: GLUON & ANTIDOWN

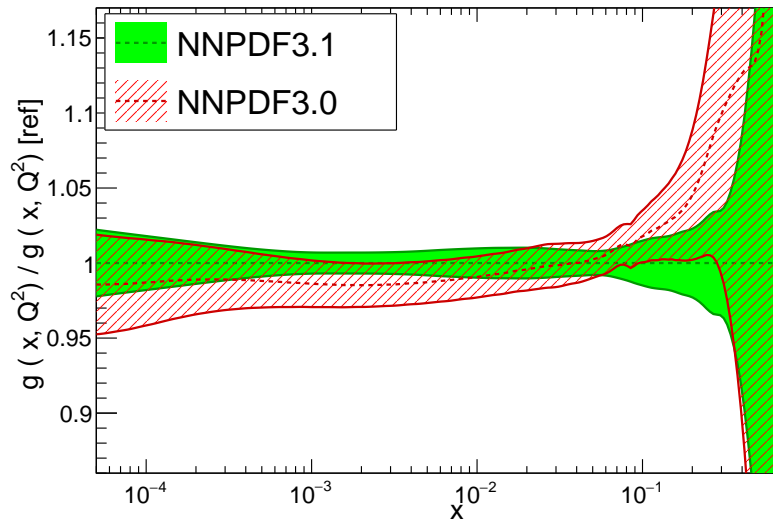


# CONSISTENCY VS INFORMATION LOSS

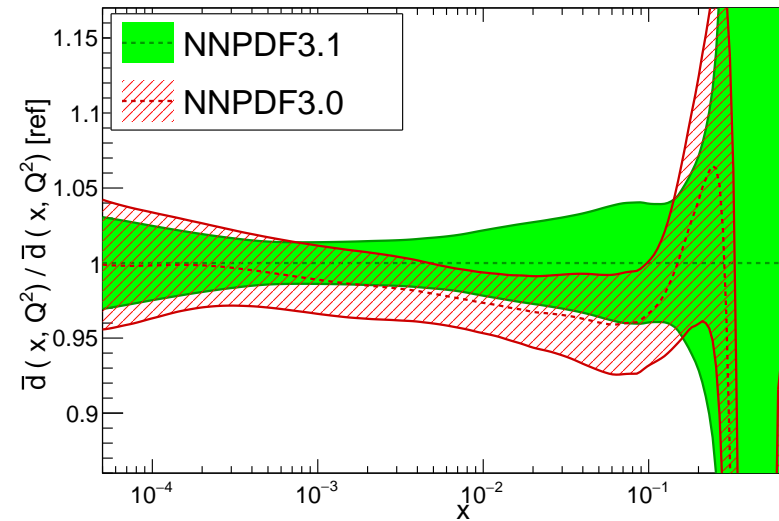
- PDF SETS MUST BE BACKWARD CONSISTENT (THEY ARE)
- PDF UNCERTAINTY **MIGHT IMPROVE** EVEN WITH UNCHANGED DATASET (THEY DO)

## NNPDF 3.1 vs 3.0: GLUON & ANTIDOWN

NNLO,  $Q = 100$  GeV

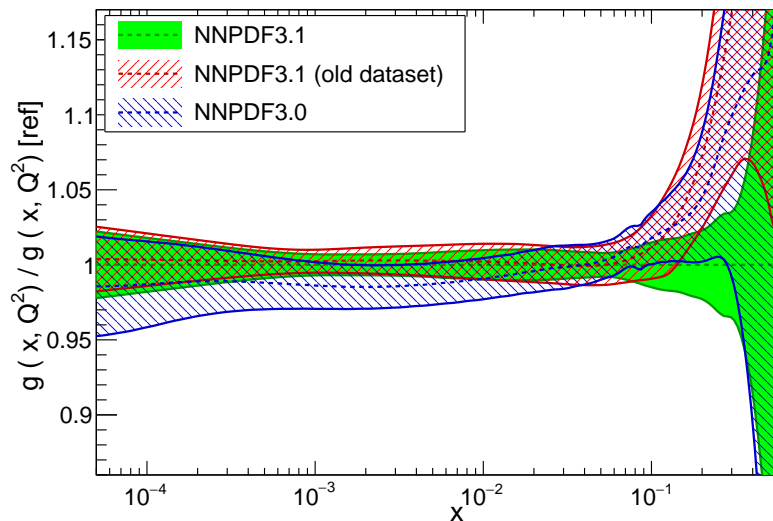


NNLO,  $Q = 100$  GeV

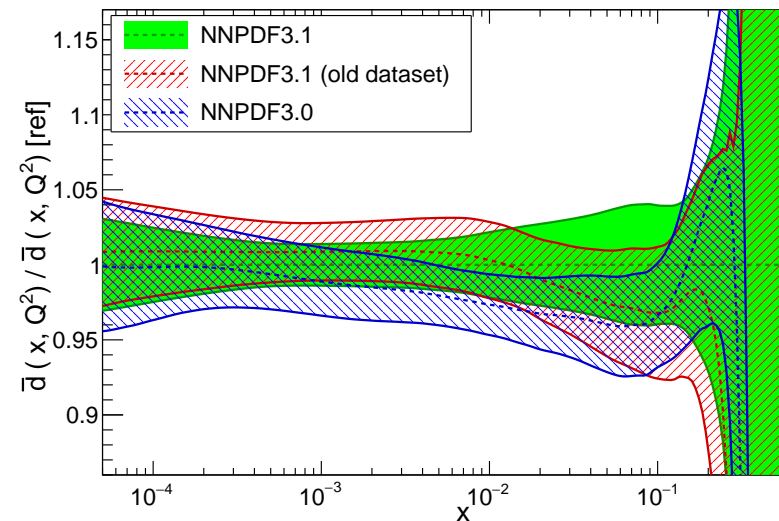


## NNPDF 3.1 DEFAULT VS 30.3-LIKE DATASET

NNLO,  $Q = 100$  GeV



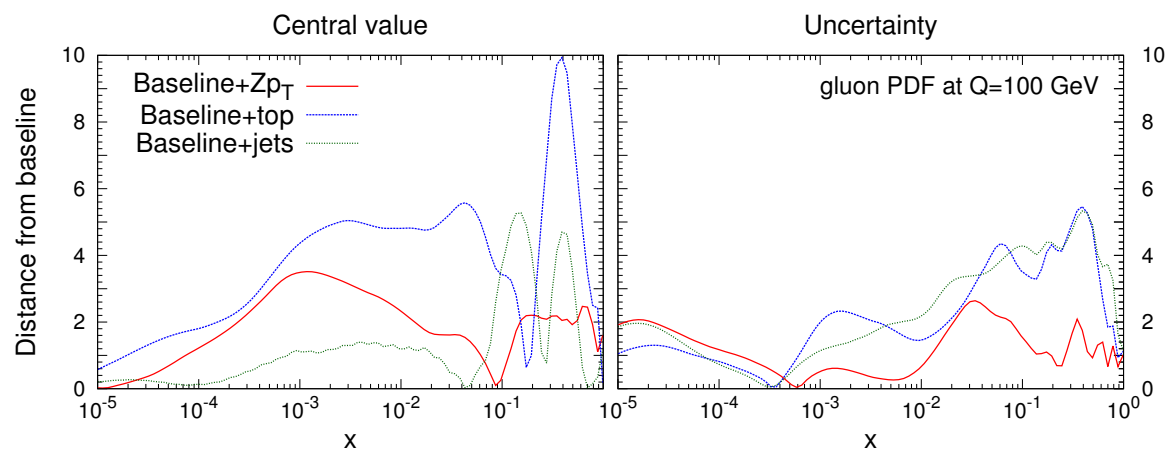
NNLO,  $Q = 100$  GeV



## DATA IMPACT: COMPATIBILITY THE GLUON

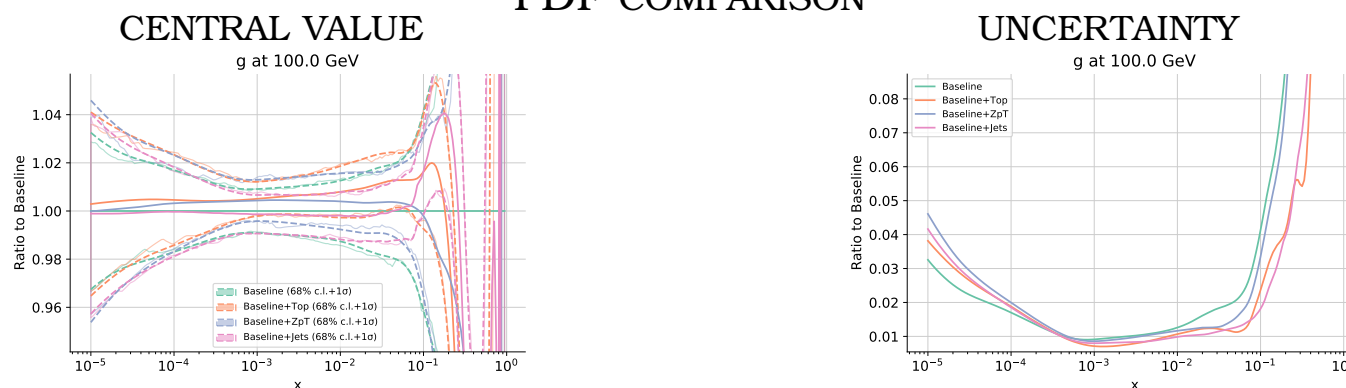
- BEFORE LHC  $\Rightarrow$  DIS SCALING VIOLATIONS, TEV JETS AT LARGE X
- AFTER LHC  $\Rightarrow$  JETS;  $Z p_t$ , TOP

DISTANCES (difference in units of st. dev.)



(Nocera, Ubiali, 2017)

### PDF COMPARISON

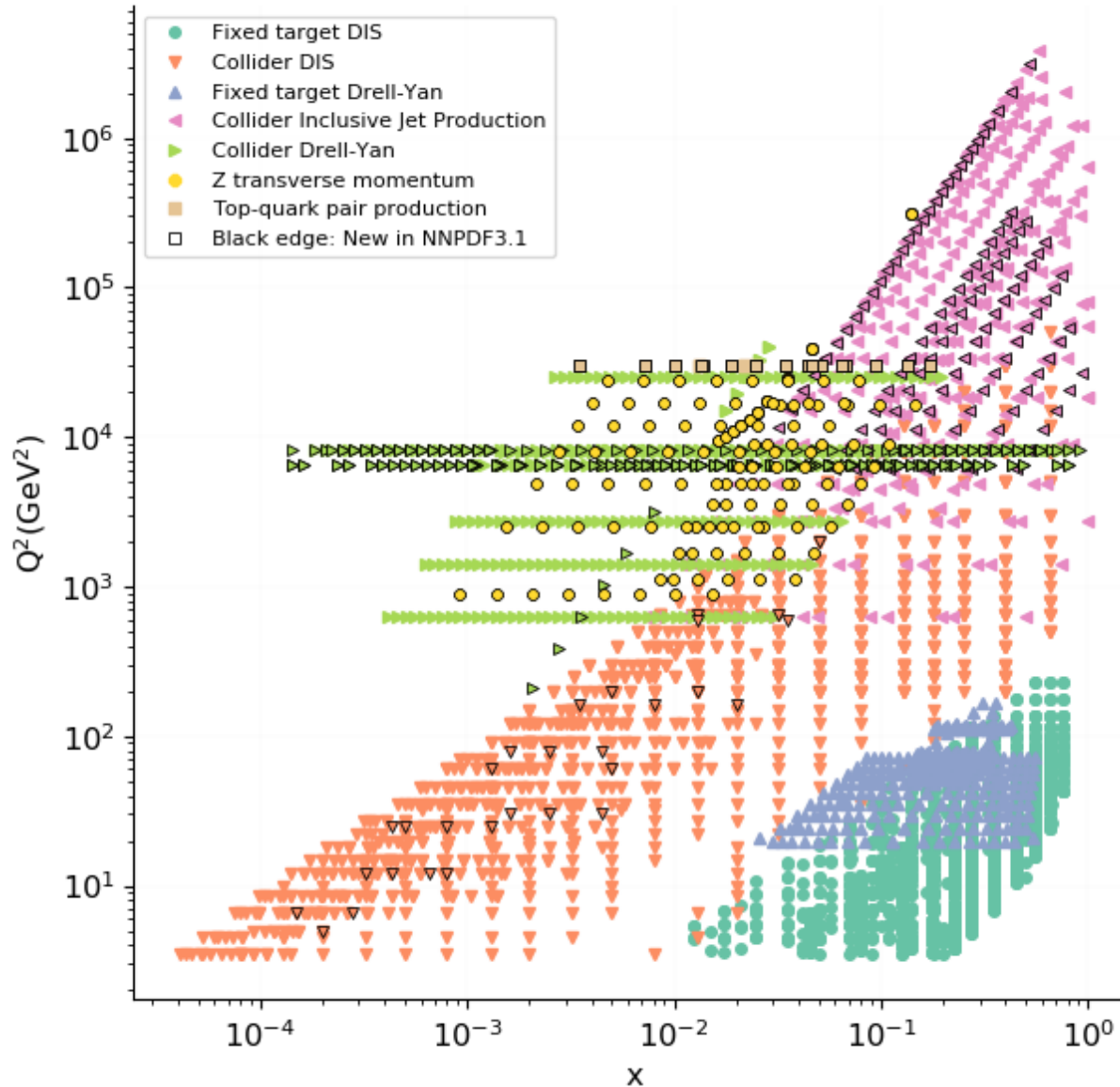


- **TOP HAS LARGEST IMPACT**, FOLLOWED BY JETS
- ALL **LHC DATA PULL CENTRAL VALUE** IN SAME DIRECTION!

# DATA IMPACT

## DATASET WIDENING: NNPDF3.0 vs NNPDF3.1

Kinematic coverage



NEW DATA: (BLACK EDGE)

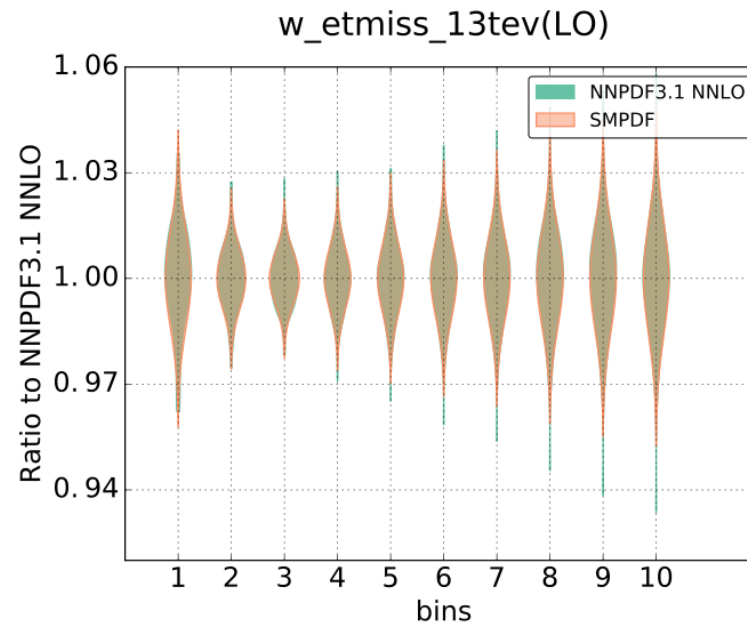
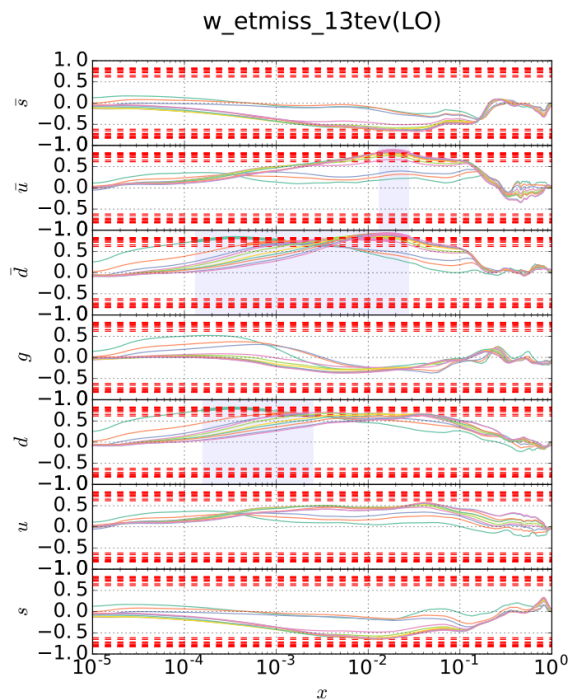
ALL NNLO THEORY

- HERA COMBINED  $F_2^b$
- D0  $W$  LEPTON ASYMMETRY
- ATLAS  $W, Z$  2011, HIGH & LOW MASS DY 2011;  
CMS  $W^\pm$  RAPIDITY 8TEV  
LHCb  $W, Z$  7TEV & 8TEV
- ATLAS 7TEV JETS 2011, CMS 2.76TEV JETS
- ATLAS & CMS TOP DIFFERENTIAL RAPIDITY
- ATLAS  $Z$   $p_T$  DIFFERENTIAL RAPIDITY & INVARIANT MASS 8TEV,  
CMS  $Z$   $p_T$  DIFFERENTIAL RAPIDITY 8TEV



## DATA IMPACT: OPTIMIZED PDFs SMPDF

- OLD ASPIRATION: PDFs OPTIMIZED TO PROCESSES (Pumplin 2009)
- SELECT **SUBSET OF THE COVARIANCE MATRIX CORRELATED** TO A GIVEN SET OF PROCESSES
- PERFORM **SVD ON THE REDUCED COVARIANCE MATRIX**, SELECT DOMINANT EIGENVECTOR, **PROJECT OUT** ORTHOGONAL SUBSPACE
- ITERATE UNTIL DESIRED ACCURACY REACHED
- **CAN ADD PROCESSES TO GIVEN SET; CAN COMBINE DIFFERENT OPTIMIZED SETS**
- **WEB INTERFACE AVAILABLE**



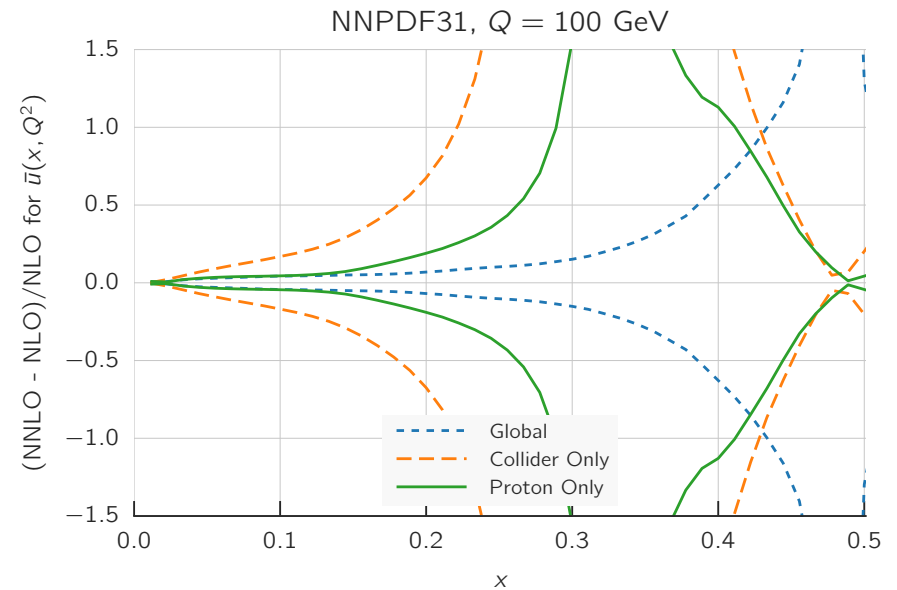
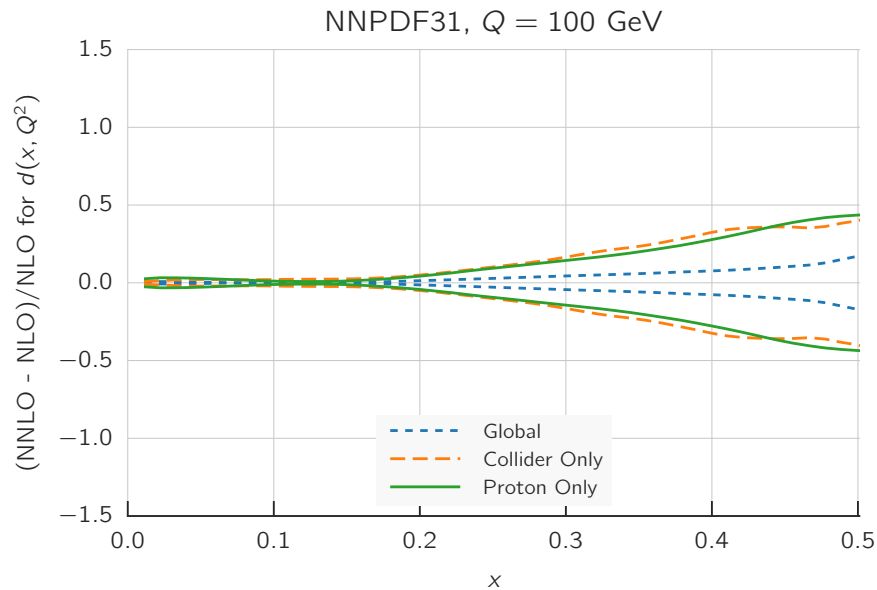
(Carrazza, SF, Kassabov, Rojo, 2016)

- EG  $ggH, Hb\bar{b}, W E_T^{\text{miss}} \Rightarrow 11$  EIGENVECTORS
- STUDY **CORRELATIONS OF PDFs** TO DATA AND AMONG THEMSELVES!

# DATA IMPACT PERTURBATIVE STABILITY GLOBAL VS RESTRICTED DATASETS

DOWN

ANTIUP

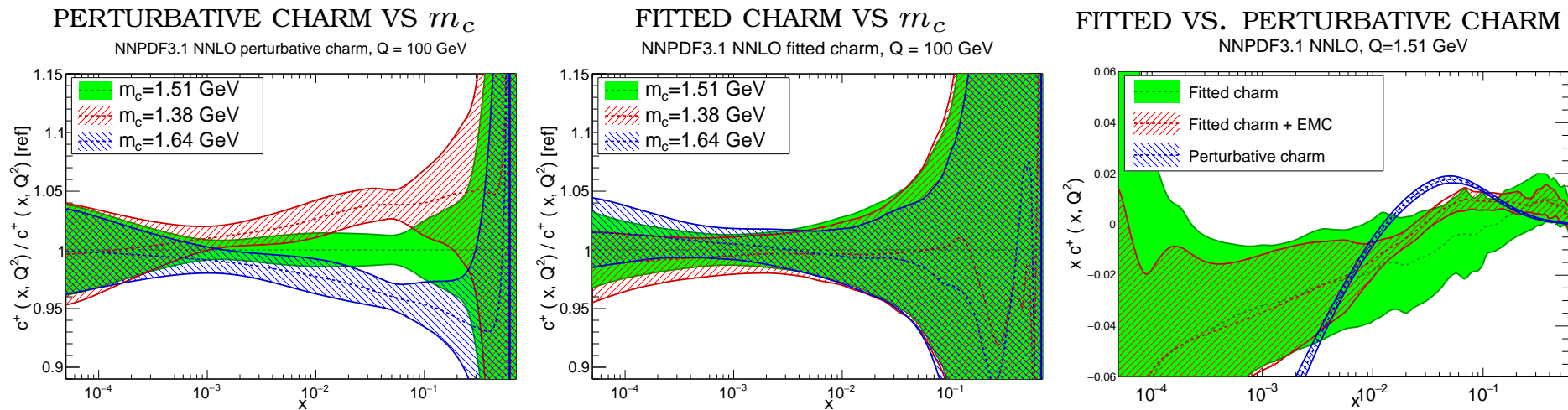


- NLO-NNLO **SHIFTS SMALLER** WITH LARGER DATASET
- **GREATER STABILITY** OF  $\alpha_s$  ALSO OBSERVED

# HEAVY QUARK PDFs

## CHARM FROM DATA

- CHARM **SHOULD NOT DEPEND** STRONGLY ON **CHARM MASS**



- ITS **SHAPE SHOULD NOT BE DETERMINED BY FIRST-ORDER MATCHING** (NO HIGHER NONTRIVIAL ORDERS KNOWN)
- MIGHT EVEN HAVE A NONPERTURBATIVE COMPONENT

**FITTED VS. LO PERTURBATIVE:**

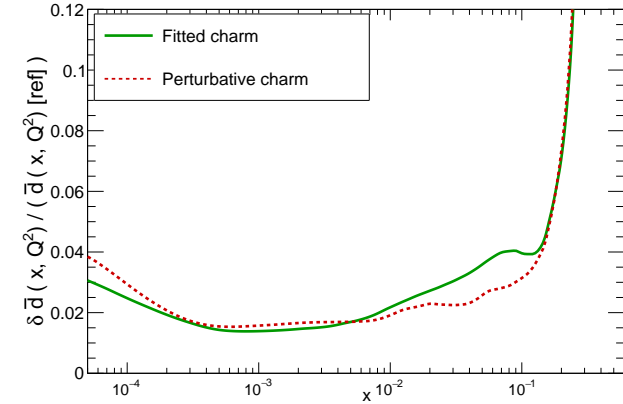
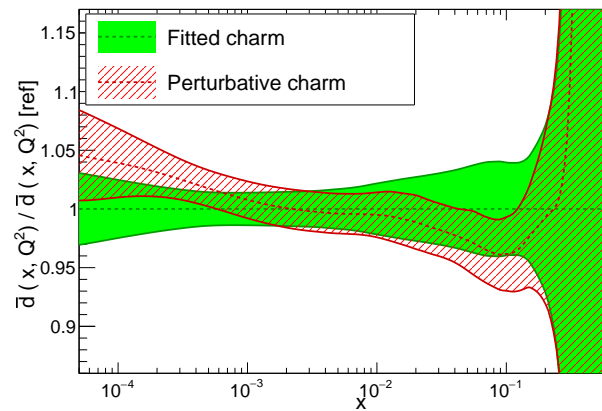
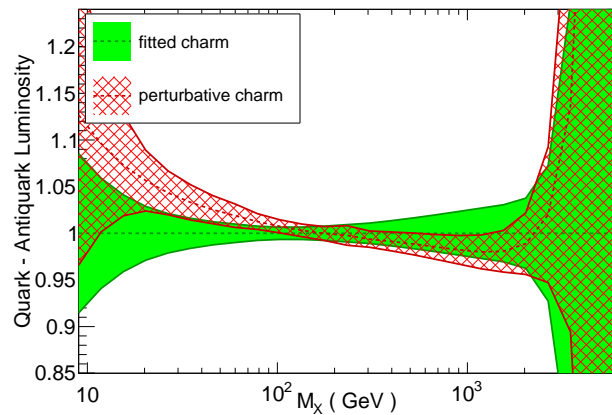
SUPPRESSED AT MEDIUM-SMALL  $x$ , ENHANCED AT VERY SMALL, VERY LARGE  $x$

# THE CHARM PDF FROM DATA IMPACT ON LIGHT QUARK PDFS

FITTED VS. PERTURBATIVE CHARM  
ANTIDOWN PDF

ANTIDOWN PDF UNCERTAINTY  
NNPDF3.1 NNLO, Q = 100 GeV

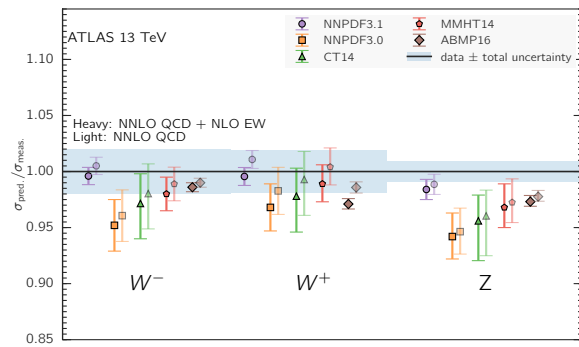
QQBAR LUMI  
LHC 13 TeV, NNLO



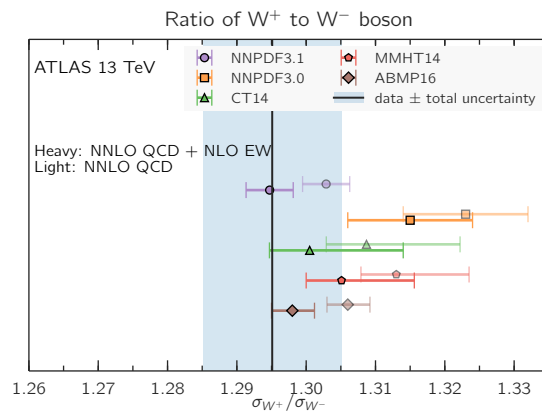
- QUARK (ESPECIALLY QUARK-ANTIQUARK) LUMI AFFECTED BECAUSE OF CHARM SUPPRESSION AT MEDIUM- $x$
- FLAVOR DECOMPOSITION ALTERED
- UNCERTAINTIES ON LIGHT QUARKS NOT SIGNIFICANTLY INCREASED
- AGREEMENT OF 13TeV W,Z PREDICTED CROSS-SECTIONS IMPROVES!

# CHARM FROM DATA IMPACT ON PHENOMENOLOGY

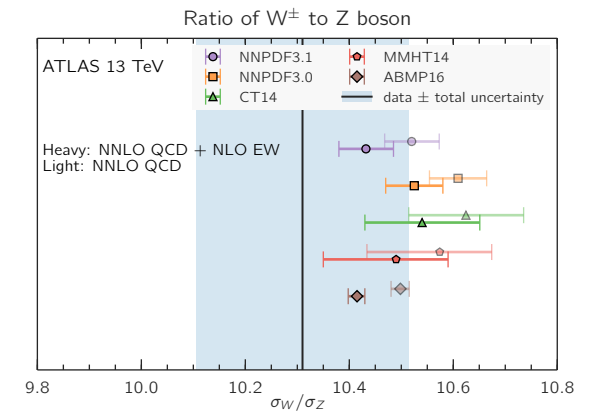
### DRELL-YAN XSECTS



### $W^+ / W^-$ XSECT RATIO



### $W/Z$ XSECT RATIO



- $W$ ,  $Z$  CROSS-SECTIONS AT 13 TeV IN PERFECT AGREEMENT WITH DATA  
THANKS TO FITTED CHARM!
- ELECTROWEAK CORRECTIONS IMPORTANT

# THE PHOTON PDF

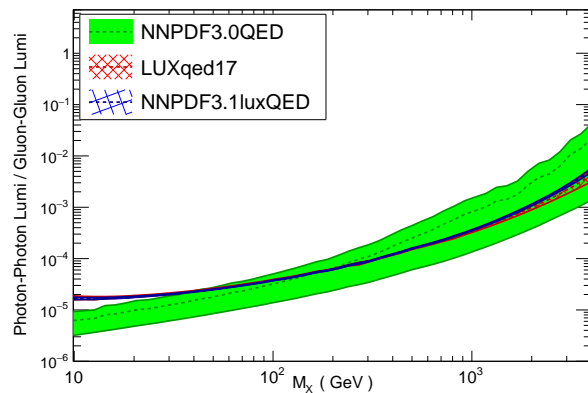
- LUX QED (Manohar, Nason, Salam, Zanderighi, 2016): PHOTON PDF COMPUTABLE IN TERMS OF THE PROTON STRUCTURE FUNCTION INTEGRATED OVER ALL SCALES
- UNCERTAINTY ON RESULT (E.G. FROM ELASTIC FORM FACTORS) NEGIGIBLE
- EXTRA CONSTRAINT IN PDF FITS: IMPLEMENTED IN NNPDF3.1LUXQED

## THE LUXQED PHOTON PDF

(Carrazza et al., 2017)

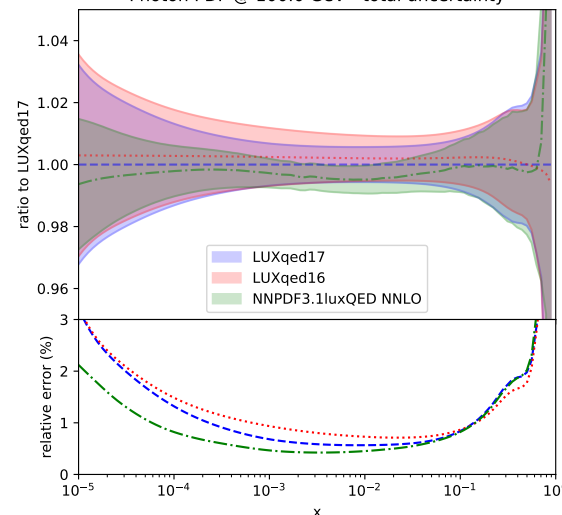
- FIRST PDF SET BASED ON CONSISTENT FIT WITH LUX CONSTRAINT: NNPDF3.1LUXQED
- NNPDF3.1LUXQED VS LUX17: GOOD AGREEMENT BUT SMALLER UNCERTAINTIES
- SIZABLE IMPACT ON PRECISION PHYSICS: EG ASSOCIATE HIGGS PROD. WITH  $W$

$\gamma\gamma$  LUMI COMPARISON  
LHC 13 TeV, NNLO



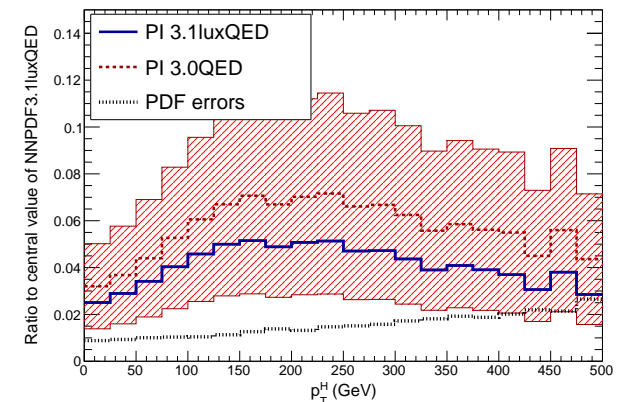
$\gamma$  PDF COMPARISON

Photon PDF @ 100.0 GeV - total uncertainty



$\gamma$ -INDUCED VS QCD: HW

$p p \rightarrow H W^+$  @  $\sqrt{s} = 13$  TeV

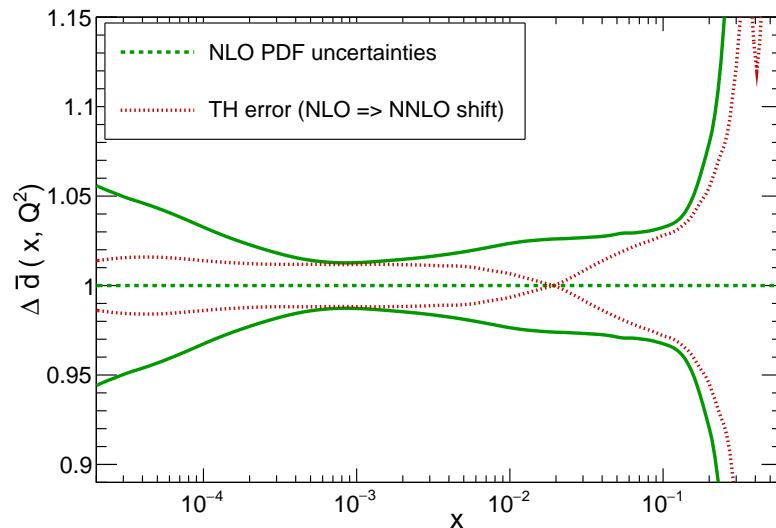


# THEORY UNCERTAINTIES

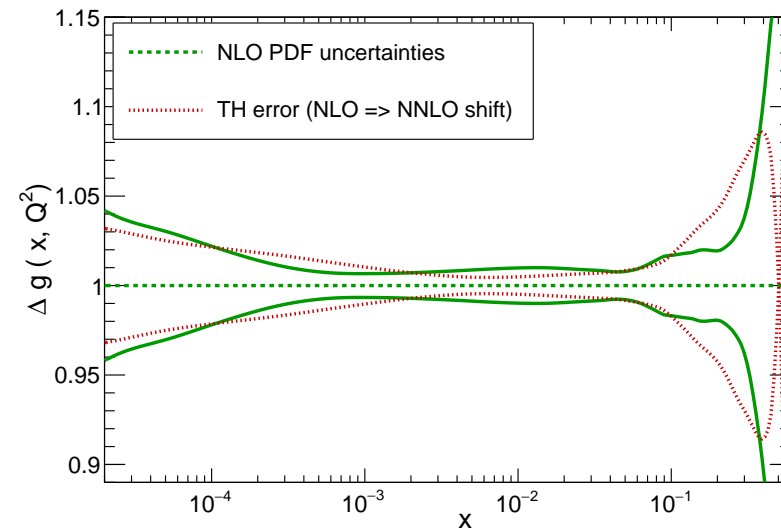
## THE MISSING HIGHER ORDER UNCERTAINTY

- **DOMINANT THEORY UNCERTAINTY** ON QCD PREDICTIONS  $\Rightarrow$  **MHOU** (SCALE)
- **NOT** INCLUDED IN PDF UNCERTAINTY
- **HOW LARGE** IS IT?  
 $\Rightarrow$  AT NLO, **CAN CHECK NLO-NNLO** PDF SHIFT

NLO-NNLO SHIFT VS. NLO PDF UNCERTAINTY (NNPDF3.1)  
 ANTIDOWN  
 NNP3.1, Q = 100 GeV



GLUON  
 NNP3.1, Q = 100 GeV



- **TODAY:** NLO PDF & MHOU UNCERTAINTIES COMPARABLE
- **NEAR FUTURE:** WORRY ABOUT **NNLO MHOU!**
- **STAY TUNED!**

# ANSWERS

## DATA+METHODOLOGY ISSUES

- which uncertainties do PDF uncertainties include and how do we know that they are faithful?  
PDF **UNCERTAINTIES** INCLUDE **DATA & METHODOLOGY** UNCERTAINTIES, WE KNOW THAT THEY ARE FAITHFUL BECAUSE THEY ARE **CLOSURE TESTED**
- are uncertainties from different groups correlated and how can we combine them?  
THE **DATA** UNCERTAINTIES ARE **CORRELATED** TO THE EXTENT THAT DIFFERENT GROUPS USE THE **SAME DATASET**;  
FURTHER METHODOLOGICAL UNCERTAINTIES COME FROM **INFORMATION LOSS, UNCORRELATED** BECAUSE DIFFERENT GROUPS USE **DIFFERENT METHODOLOGY**
- can we determine the best dataset and how?  
ALL EVIDENCE SUGGESTS THAT THE **BEST DATASET** IS THE **WIDEST** FOR SPECIFIC EXPERIMENTS, ONE **CAN USE RESTRICTED EIGENVECTOR SETS**, BUT THIS IS BETTER DONE A POSTERIORI, STARTING WITH A GLOBAL SET
- are there advantages/disadvantages in using eigenvectors vs. montecarlo and can we tell?  
**MONTECARLOS** ARE ADVATAGEOUS IN THE PRESENCE OF **NONGAUSSIAN** BEHAVIOR, WHICH CAN BE **QUANTITATIVELY TESTED**

## THEORY ISSUES

- how should one treat the charm PDF?  
THE **CHARM** PDF **SHOULD BE FITTED** IN ORDER TO AVOID A LARGE **MHOU**
- how should one treat the photon PDF?  
THE **PHOTON** PDF SHOULD BE INCLUDED AS AN **EXTRA CONSTRAINT** IN THE FIT VIA THE **LUX** PROCEDURE
- are theory (MHO) uncertainties included and should we worry about them?  
**MHOU** ARE **NOT INCLUDED**, THIS IS LIKELY NOT A PROBLEM NOW AT NNLO BUT IT WILL BE AS DATA UNCERTAINTIES GO DOWN