

PARTON DISTRIBUTIONS AT THE LHC

STEFANO FORTE
UNIVERSITÀ DI MILANO & INFN



UNIVERSITÀ DEGLI STUDI DI MILANO
DIPARTIMENTO DI FISICA

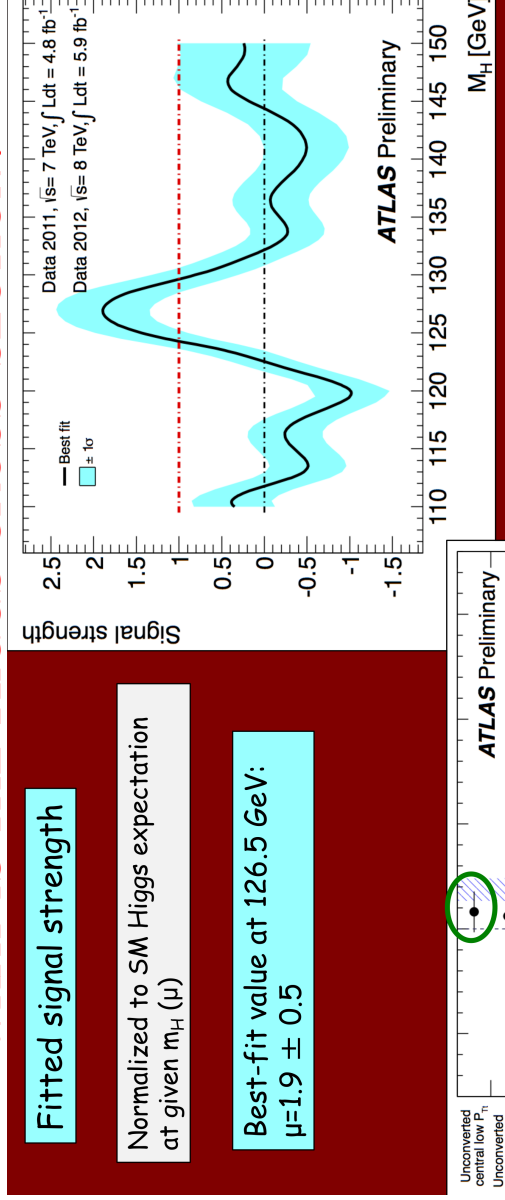


PHOTONUCLEAR REACTIONS

HOLDERNESS, NH, AUGUST 6, 2012

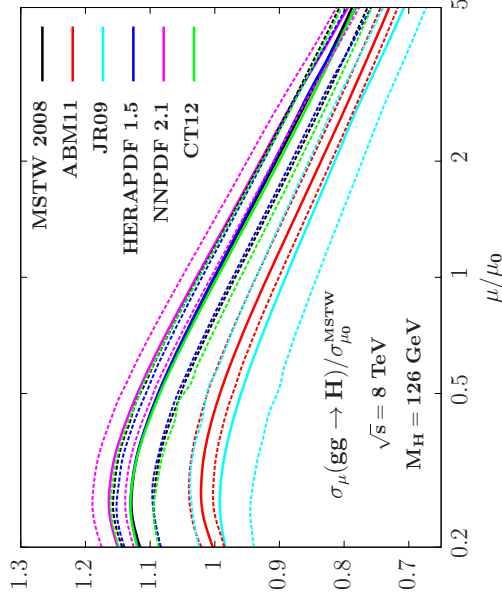
PDFs AND THE HIGGS

WHAT IS THE HIGGS CROSS-SECTION?



(F. Gianotti, 2012)

DEPENDENCE ON THE PDF SET?



- RESULT DEPENDS A LOT ON THE PDF SET
- ALSO UNCERTAINTY DOES
- ARE ALL PDFs EQUAL?
- IS ANY OF THEM RELIABLE?

(Baglio, Djouadi, Godbole, 2012)

SUMMARY

- PROTON STRUCTURE TODAY
 - PDFS, LUMINOSITIES, STANDARD CANDLES
 - RECENT PROGRESS AT NLO AND NNLO
- ISSUES
 - THE MEANING OF PDF UNCERTAINTIES
 - DATA CONSISTENCY
- THE IMPACT OF HADRON COLLIDER DATA
 - JETS AND THE GLUON
 - FLAVOR SEPARATION: DRELL-YAN, W AND Z
- THE IMPACT OF LHC DATA
 - COLLIDER ONLY PDFS
 - THE ROLE OF THE LHC DATA
- PRECISION PHYSICS AT THE LHC
 - LHC PROCESSES FOR PDF DETERMINATION
 - A ROAD MAP FOR THE FUTURE

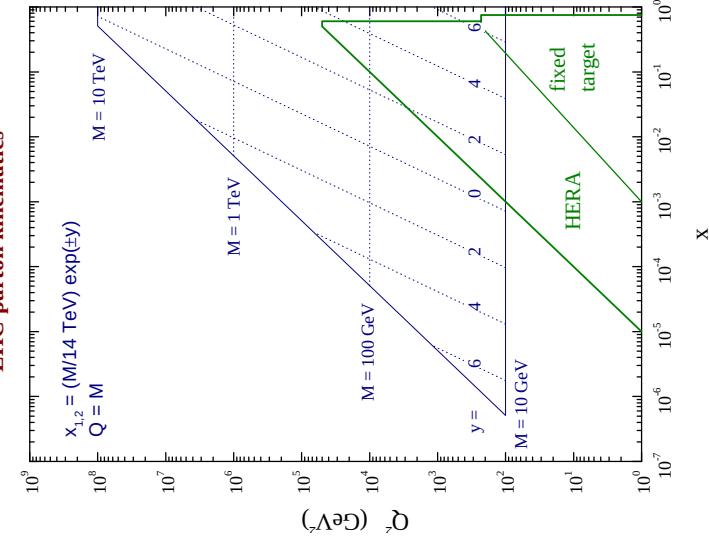
THE STATE OF THE ART

CURRENT PDF SETS: THE DATA

$$\sigma_X(s, M_X^2) = \sum_{a,b} \int_1^1 dx_1 dx_2 f_{a/h_1}(x_1) f_{b/h_2}(x_2) \hat{\sigma}_{a q_b \rightarrow X}(x_1 x_2 s, M_X^2)$$

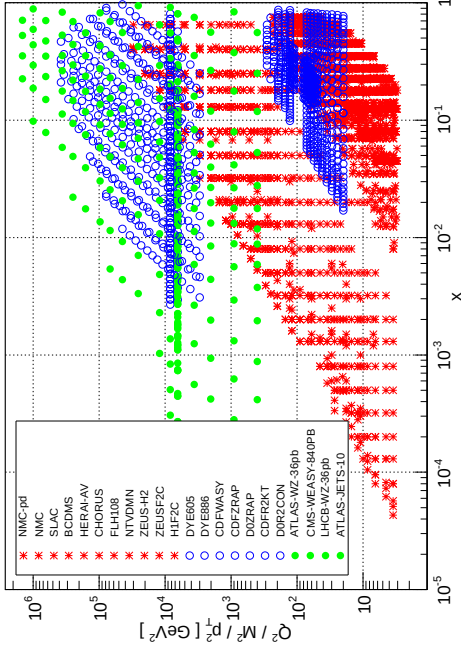
LHC kinematics

LHC parton kinematics



data in global fits

NNPDF2.3 dataset



	MSTW08	CTEQ6.6/CT10	NNPDF2.1/2.3	HERAPDF1.0/1.5	ABKM09/ABM11	GJR08/JR09
Evolution Order	LO NLO NNLO	LO NLO NNLO	LO NLO NNLO	— NLO NNLO	— NLO NNLO	— NLO NNLO
HF Scheme	RT-GMVF	ACOT-GMVF	FONLL-GMVF	RT-GMVF (*)	BMSN-FFNS	FFNS
α_S NLO	0.120	0.118(f)	0.1191(b)	0.1176(f)	0.118	0.1135
α_S NNLO	0.1171	0.118(f)	0.1174(b)	0.1176(f)	0.1135	0.1124
HERA DIS	not up-to-date	+	+	+ /prelim.	partial	+
Fixed target DIS	+	+	+	-	+	+
DY	+	+	+	-	+	+
Tevatron W,Z	some	some	some	-	some	some
Tevatron jets	some	+	+	-	some	some
LHC	-	-	-	-	-	-

W,Z+jets (NNPDF2.3)

CURRENT PDF SETS: THE APPROACH

METHODOLOGY

- **STATISTICAL TREATMENT:** CTEQ, MSTW **HESSIAN WITH DYNAMICAL TOLERANCE**; HERAPDF, STANDARD HESSIAN+PARM. ERROR ANALYSIS; GJR, HESSIAN WITH FIXED TOLERANCE; ABKM STANDARD HESSIAN; NNPDF **MONTE CARLO** (ALSO STUDIED BY HERAPDF, MSTW)
 - **PARTON PARAMETRIZATION:** CTEQ, MSTW, HERAPDF $x^\alpha(1-x)^\beta \times$ **POLYNOMIALS**; GJR: DITTO + VALENCELIKE ASSUMPTION; NNPDF **NEURAL NETS**; CHEBYSHEV POLYNOMIALS STUDIED BY HERAPDF, MSTW;
 - COVARIANCE MATRIX, NORMALIZATION UNCERTAINTIES, OUTLIERS, THEORETICAL UNCERTAINTIES . . .
- ## THEORY
- α_s **VALUE:** CTEQ: **EXTERNAL PARAMETER, SEVERAL VALUES AVAILABLE**; NNPDF: **EXTERNAL PARAMETER, SEVERAL VALUES AVAILABLE**, BEST-FIT DETERMINED; MSTW: **FITTED**, BUT ALSO VARIABLE AS EXT.PARAMETER; ABKM: **FITTED**, VARIABLE AS EXT.PARAMETER FOR CENTRAL VALUE ONLY; GJR: **FITTED, NOT VARIABLE** AS EXT. PARAMETER;
 - **HEAVY QUARKS:** CTEQ: **GM-VFN** (SACOT- χ SCHEME); MSTW: **GM-VFN** (ACOT+TR' SCHEME); NNPDF: **GM-VFN** (FONLL SCHEME); ABKM: **FFN** ($N_f = 3, 4$ MATCHED WITH BMSN SCHEME); GJR: **FFN** ($N_f = 3$)
 - NUCLEAR CORRECTIONS, HIGHER TWISTS, KINEMATIC CUTS, “INITIAL SCALE”, . . .

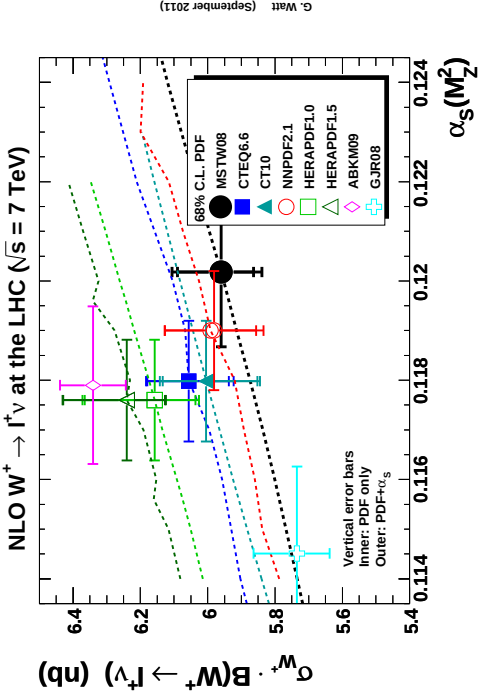
LISTED IN DECREASING ORDER OF IMPORTANCE!

	MSTW08	CTEQ6.6/CT10	NNPDF2.1/2.3	HERAPDF1.0/1.5	ABKM09/ABM11	GJR08/JR09
Evolution Order	LO NLO NNLO	LO NLO NNLO	LO NLO NNLO	— NLO NNLO	— NLO NNLO	— NLO NNLO
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HERA DIS	not up-to-date	+	+	+ /prelim.	partial	+
Fixed target DIS	+	+	+	-	+	+
DY	+	+	+	-	+	+
Tevatron W,Z	some	some	some	-	some	some
Tevatron jets	some	+	+	-	some	some
LHC	-	-	W,Z +jets (NNPDF2.3)	-	-	-

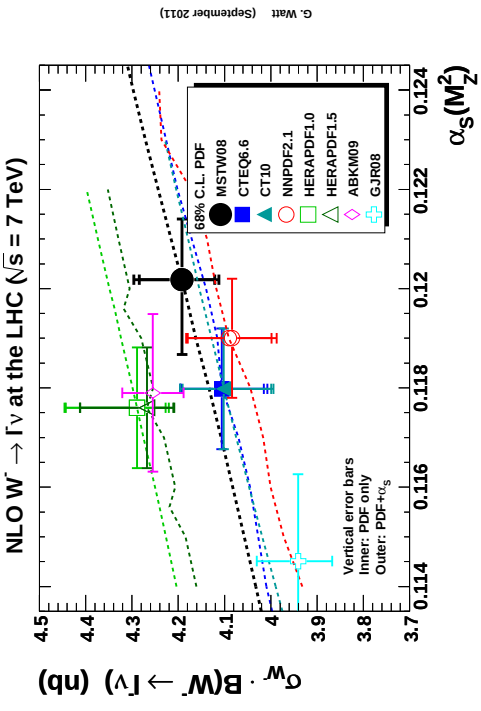
THE STATE OF THE ART AT HIGGS DISCOVERY

LHC STANDARD CANDLES (NLO)

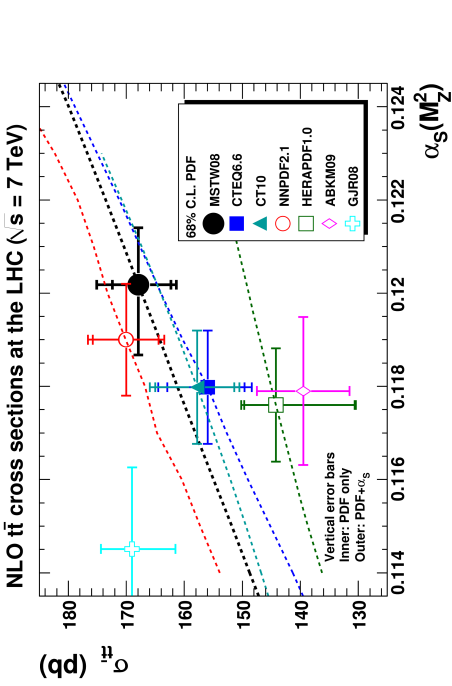
W^+



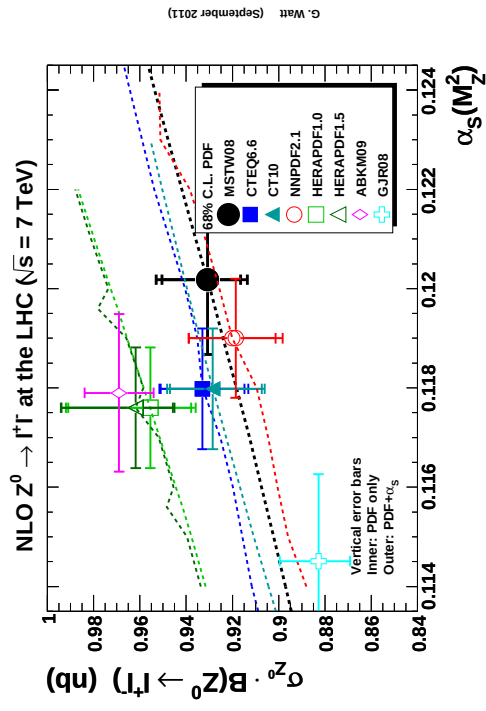
W^-



TOP



Z



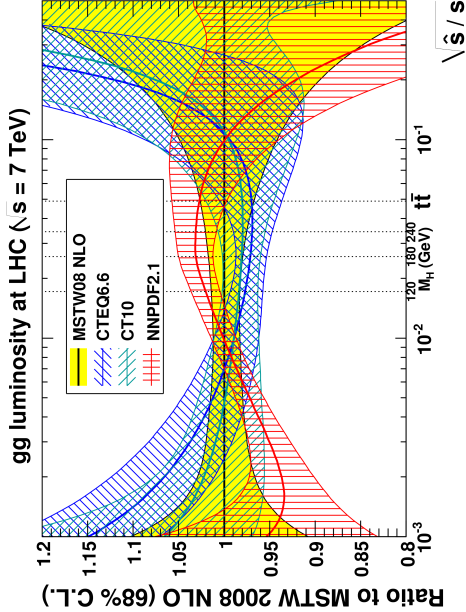
(G. Watt, 2011)

- GLOBAL FITS IN GOOD MUTUAL AGREEMENT
- CHOICE OF α_s VALUE IMPORTANT
- PDF4LHC RECOMMENDATION: ENVELOPE OF CTEQ, MSTW, NNPDF

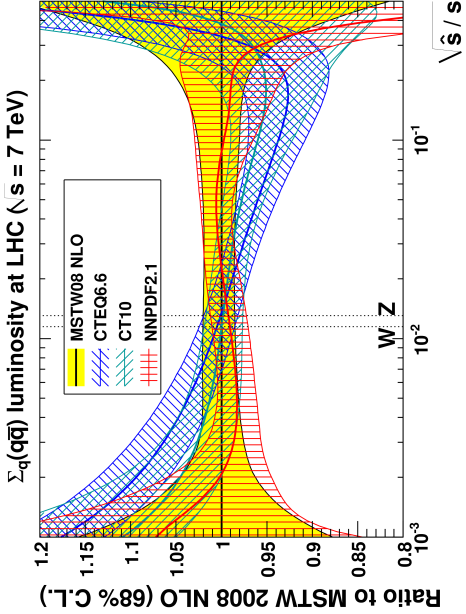
THE STATE OF THE ART AT HIGGS DISCOVERY

PARTON LUMINOSITIES (NLO)

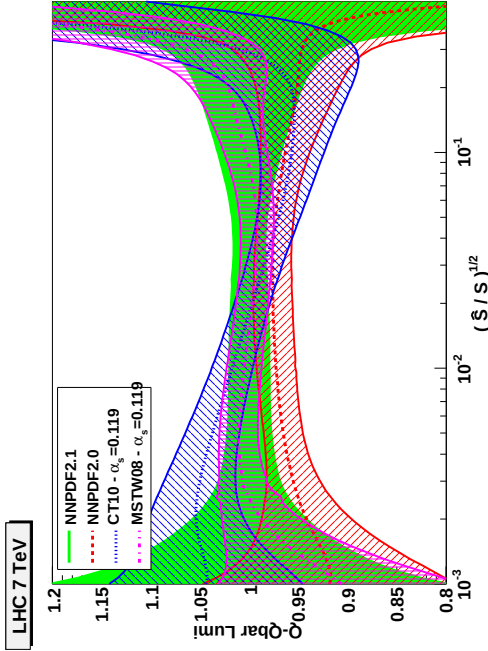
GLUON-GLUON



QUARK-QUARK

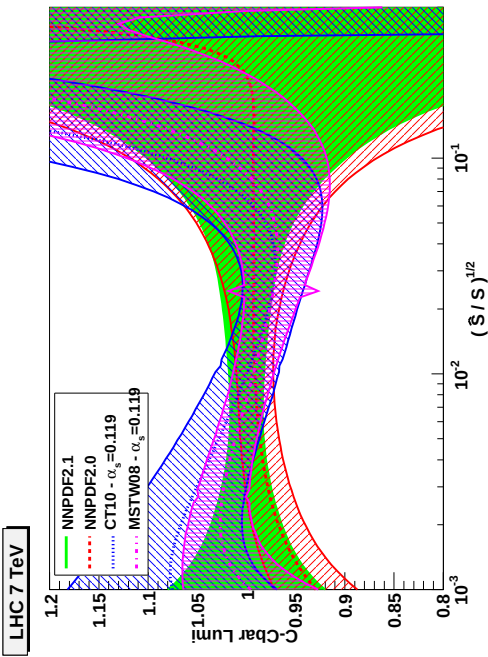


QUARK-GLUON



(G. Watt, 2011)

CHARM-CHARM



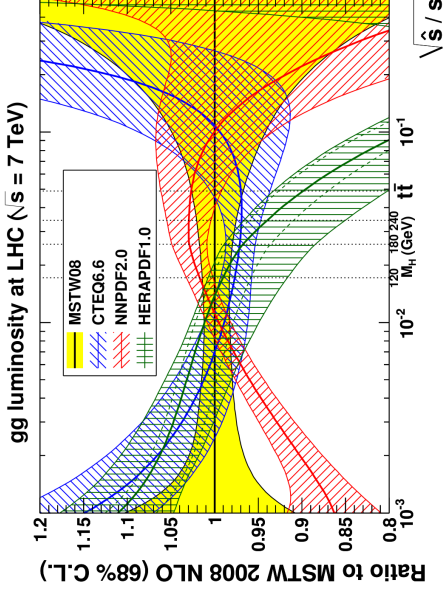
(NNPDF, 2011)

CONTINUOUS PROGRESS

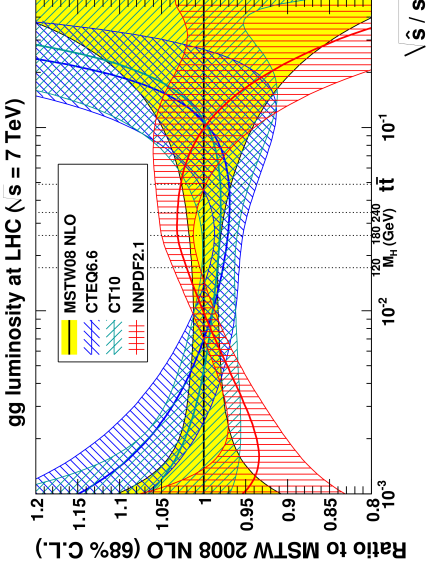
PARTON LUMINOSITIES (NLO)

GLUON-GLUON

2010

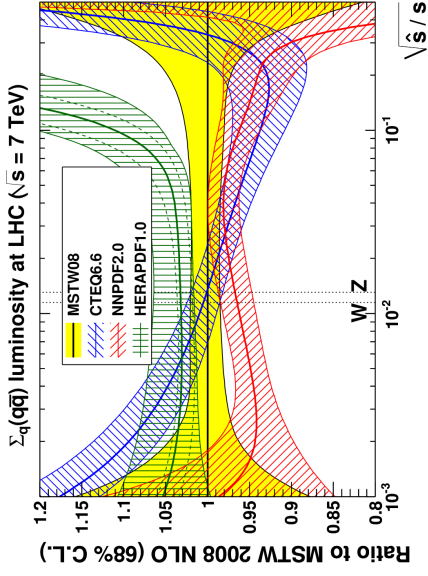


2011

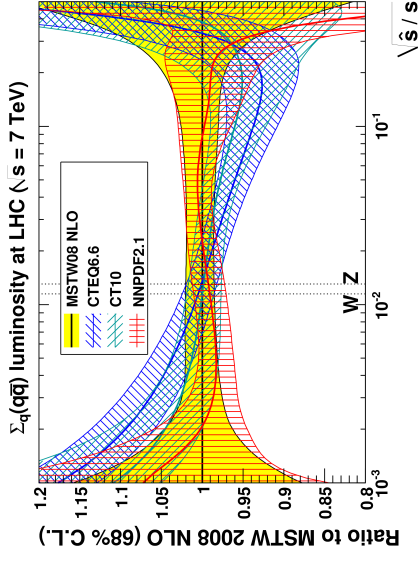


QUARK-QUARK

2010



2011



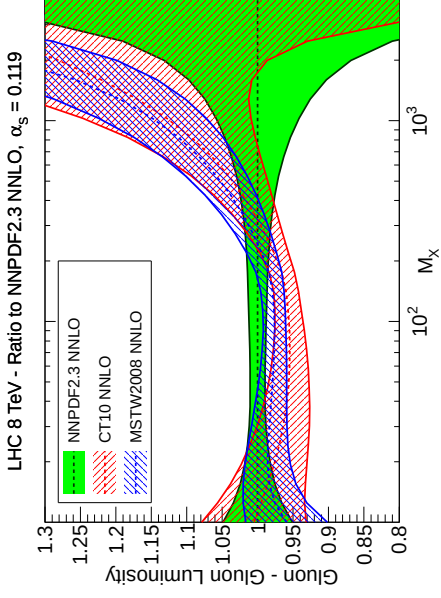
(G. Watt, 2011)

- NNPDF2.0 $\rightarrow$ NNPDF2.1: INCLUSION OF HW MASSES
- CTEQ6.6 $\rightarrow$ CT10: IMPROVED STATISTICS, PARAMETRIZATION, DATA
- **CONSIDERABLY IMPROVED AGREEMENT!**

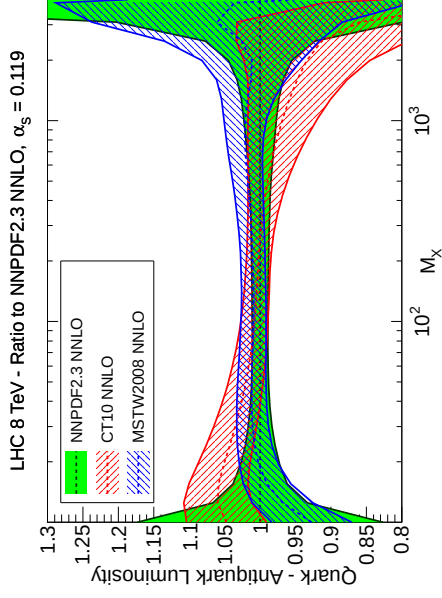
CONTINUOUS PROGRESS

PARTON LUMINOSITIES 2012 (NNLO, 8TeV)

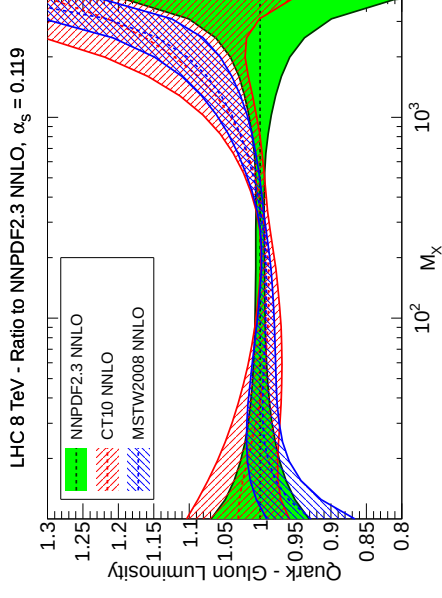
GLUON-GLUON



QUARK-QUARK



QUARK-GLUON

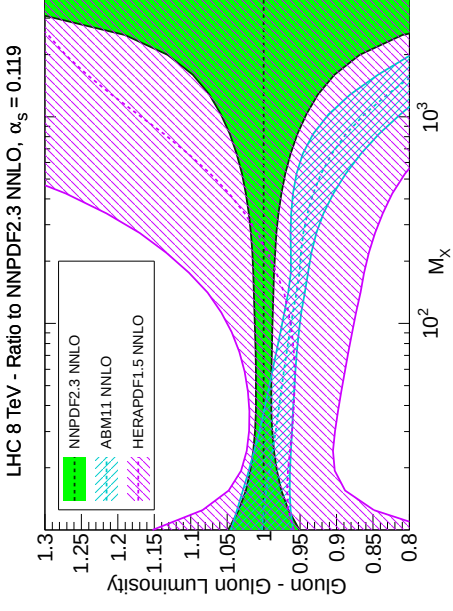
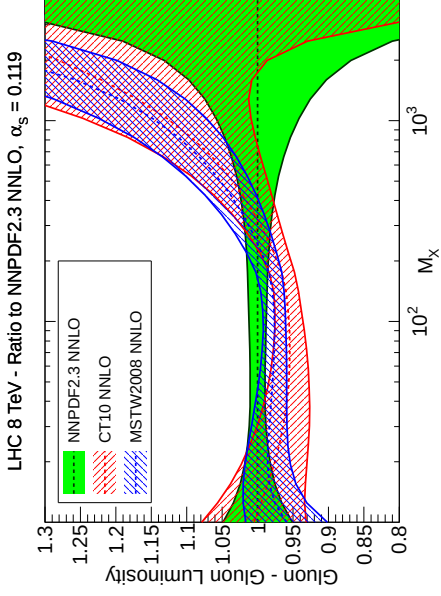


- NNPDF2.1 $\rightarrow$ NNPDF2.3: INCLUSION OF LHC DATA
- CT10 $\rightarrow$ NNLO AVAILABLE
- AGREEMENT IMPROVES FURTHER!

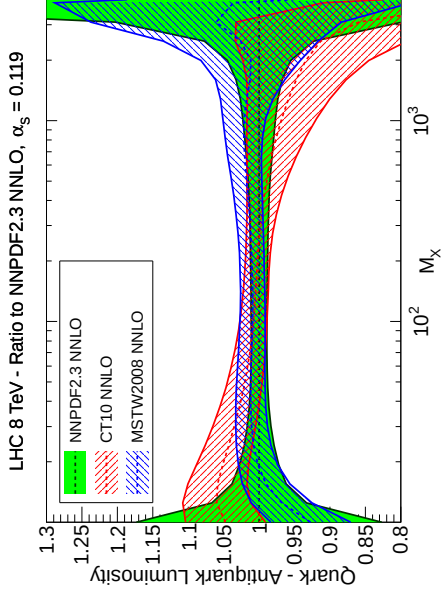
CONTINUOUS PROGRESS

PARTON LUMINOSITIES 2012 (NNLO, 8TeV)

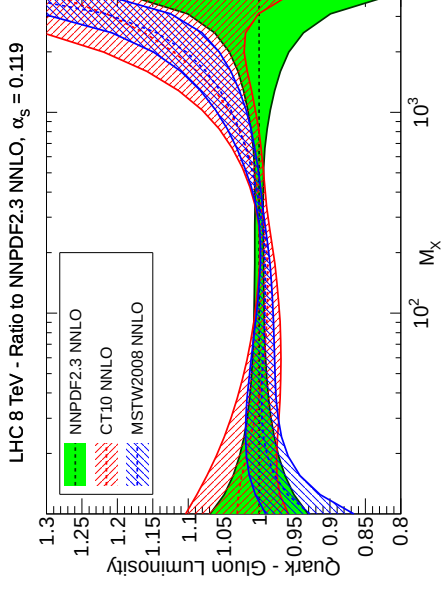
GLUON-GLUON



QUARK-QUARK



QUARK-GLUON

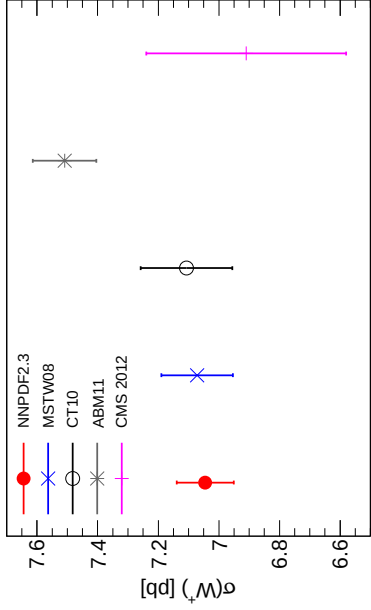


- NNPDF2.1 $\rightarrow$ NNPDF2.3: INCLUSION OF LHC DATA
- CT10 $\rightarrow$ NNLO AVAILABLE
- AGREEMENT IMPROVES FURTHER!
- NON-GLOBAL SETS IMPRECISE OR OUTLYING

CONTINUOUS PROGRESS STANDARD CANDLES 2012 (NNLO, 8TeV)

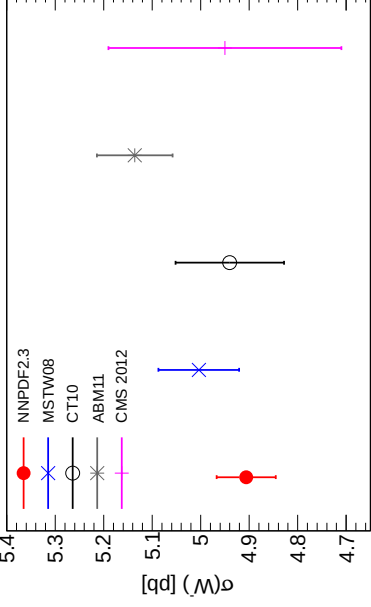
W^+

LHC 8 TeV $\sigma(W^+) - \text{VRAP NNLO} - \alpha_s = 0.119$



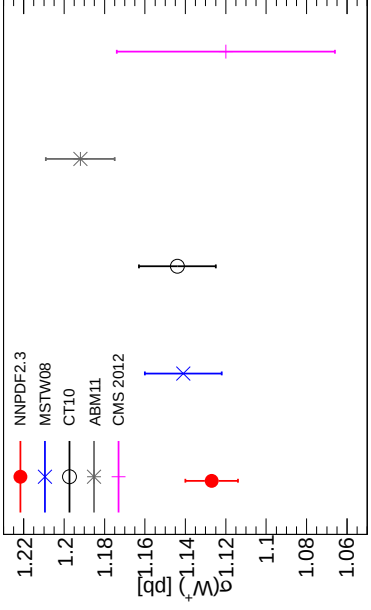
W^-

LHC 8 TeV $\sigma(W^-) - \text{VRAP NNLO} - \alpha_s = 0.119$



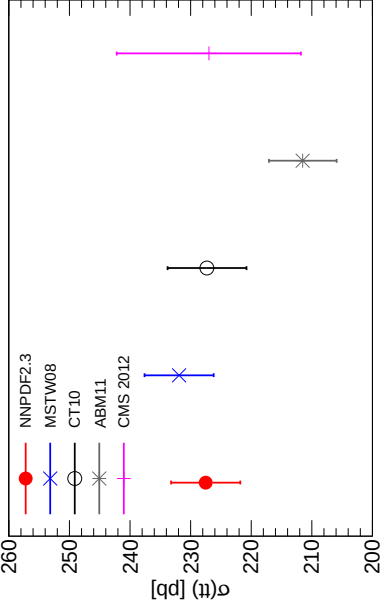
Z

LHC 8 TeV $\sigma(Z) - \text{VRAP NNLO} - \alpha_s = 0.119$



TOP

LHC 8 TeV $\sigma(t\bar{t}) - \text{Top++ v1.2 NNLO}_{\text{approx}} + \text{NNLL} - \alpha_s = 0.119$

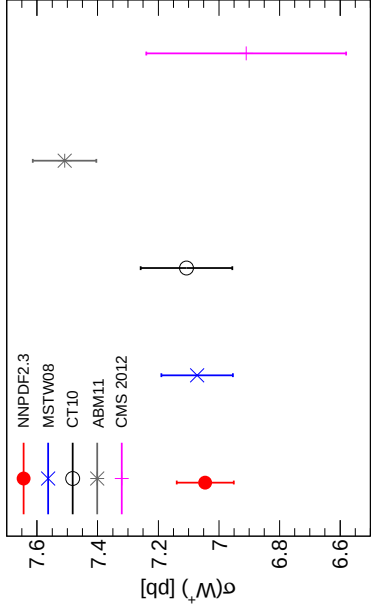


- CANNOT MEASURE EW PRODUCTION BECAUSE OF HIGH PILEUP
- SHORT LOW LUMI RUN AT 8 TeV
- CMS ALREADY PUBLISHED W, Z XSECTS, ATLAS COMING SOON

CONTINUOUS PROGRESS STANDARD CANDLES 2012 (NNLO, 8TeV)

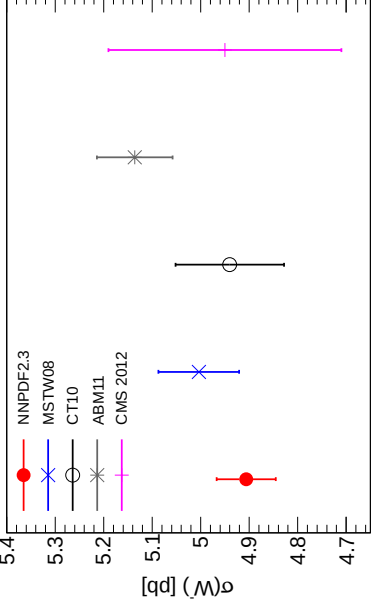
W^+

LHC 8 TeV $\sigma(W^+) - \text{VRAP NNLO} - \alpha_s = 0.119$



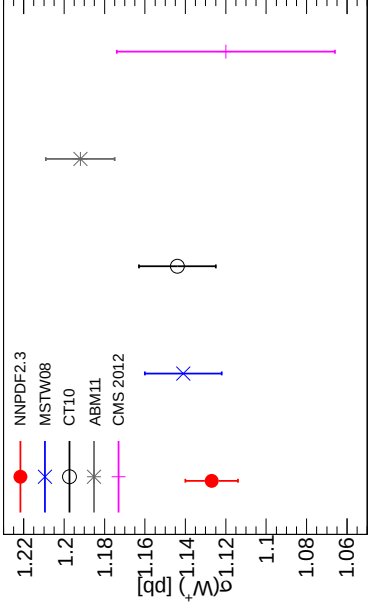
W^-

LHC 8 TeV $\sigma(W^-) - \text{VRAP NNLO} - \alpha_s = 0.119$



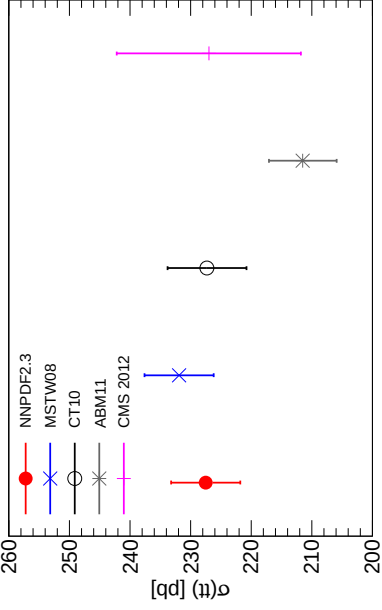
Z

LHC 8 TeV $\sigma(Z^0) - \text{VRAP NNLO} - \alpha_s = 0.119$



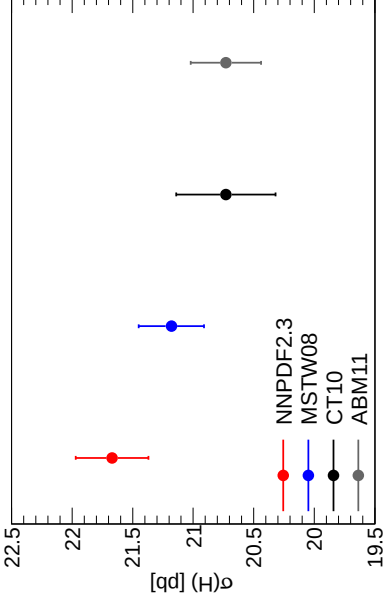
TOP

LHC 8 TeV $\sigma(t\bar{t}) - \text{Top++ v1.2 NNLO}_{\text{approx}} + \text{NNLL} - \alpha_s = 0.119$



HIGGS!

LHC 8 TeV - iHixs 1.3 NNLO - $\alpha_s = 0.119$



- CANNOT MEASURE EW PRODUCTION BECAUSE OF HIGH PILEUP
- SHORT LOW LUMI RUN AT 8 TeV
- CMS ALREADY PUBLISHED W, Z XSECTS, ATLAS COMING SOON
- **WAITING FOR THE HIGGS XSECT!**

ISSUES

PDF UNCERTAINTIES:
DO THEY HAVE A STATISTICAL MEANING?

SOMETIMES STATED THAT “PDF UNCERTAINTIES ARE THEORETICAL
UNCERTAINTIES” (THUS DEVOID OF STATISTICAL MEANING) **IS IT TRUE?**

PDF UNCERTAINTIES: DO THEY HAVE A STATISTICAL MEANING?

SOMETIMES STATED THAT “PDF UNCERTAINTIES ARE THEORETICAL UNCERTAINTIES” (THUS DEVOID OF STATISTICAL MEANING) **IS IT TRUE?**

A WAY OF TESTING:

NEW DATA $\Rightarrow$ **BAYES’ THEOREM**

$$\langle \mathcal{O} \rangle_{\text{new}} = \int \mathcal{O}[f] \mathcal{P}_{\text{new}}(f) Df, = \mathcal{N}_{\chi} \int \mathcal{O}[f] \mathcal{P}(\chi^2|f) \mathcal{P}_{\text{old}}(f) Df,$$

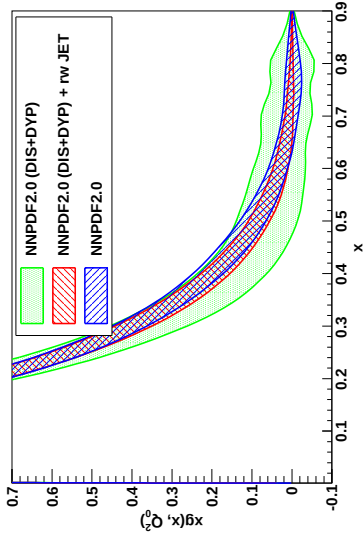
IN A MONTE CARLO APPROACH...

$$\langle \mathcal{O} \rangle_{\text{new}} = \frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} \mathcal{N}_{\chi} \mathcal{P}(\chi^2|f_k) \mathcal{O}[f_k] = \frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} w_k \mathcal{O}[f_k], \quad w_k = \mathcal{N}(\chi_k^2)^{n/2-1} e^{-\frac{1}{2}\chi_k^2} \\ \Rightarrow \text{EFFECT OF NEW DATA IS ACCOUNTED FOR BY} \\ \text{REWEIGHTING MONTE CARLO AVERAGES}$$

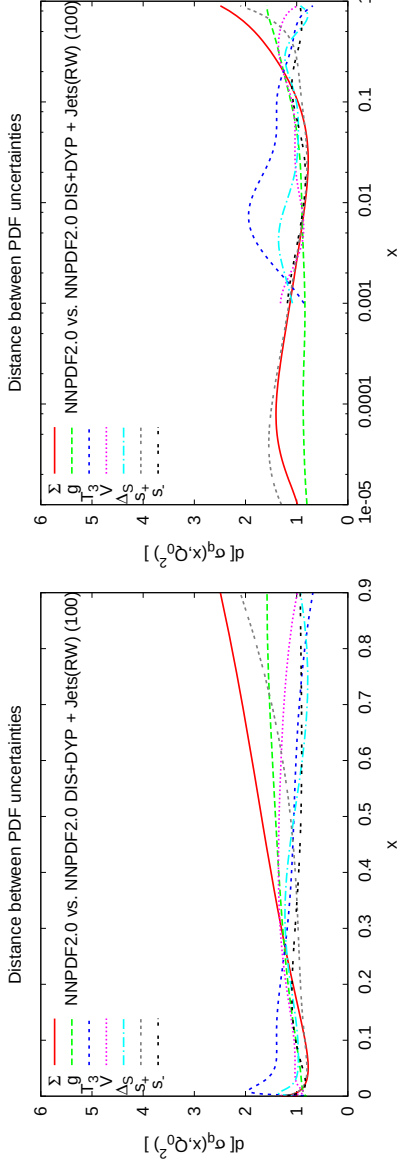
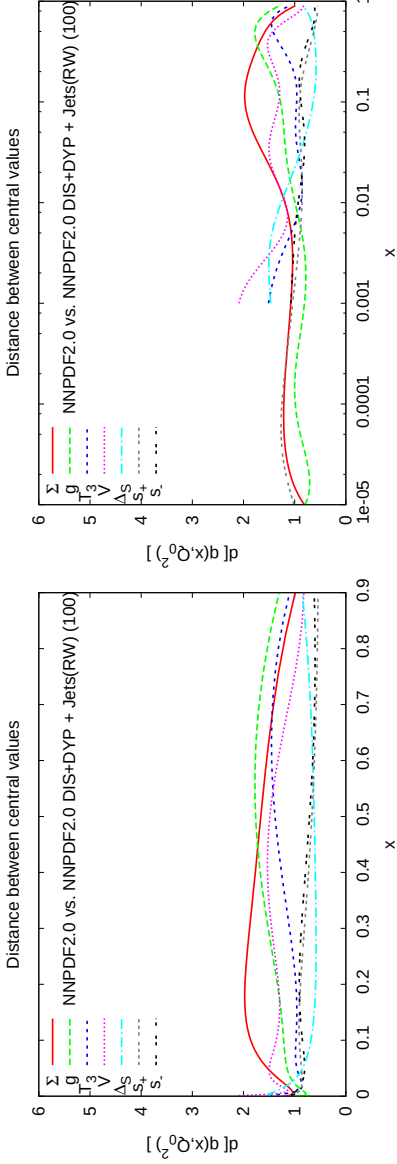
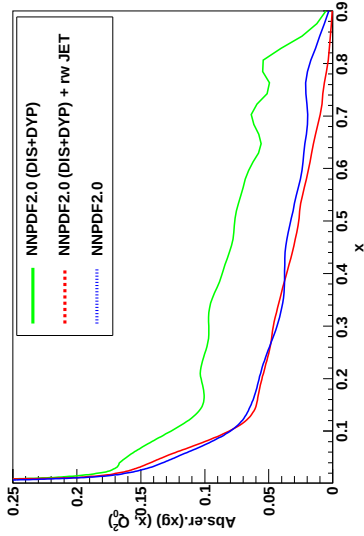
- DETERMINE PDFs INCLUDING SOME DATA BY **BAYES’ THEOREM** (**REWEIGHTING**)
- DETERMINE PDFs BY **ENLARGING THE DATASET** TO THE NEW DATA (**REFITTING**)
- **COMPARE RESULTS** $\Rightarrow$ **IF THEY AGREE, PDFs DO HAVE A STATISTICAL INTERPRETATIONS ALRIGHT!**
- **ALSO DONE BY MSTW** IN A HESSIAN-MC FRAMEWORK footnotesize (Thorne, Watt, 2012)

RUNNING THE TEST INCLUSION OF JET DATA: REWEIGHTING VS. REFITTING NNPDF2.0DIS+DY VS. NNPDF2.0FULL DISTANCES

GLUON



GLUON UNCERTAINTY



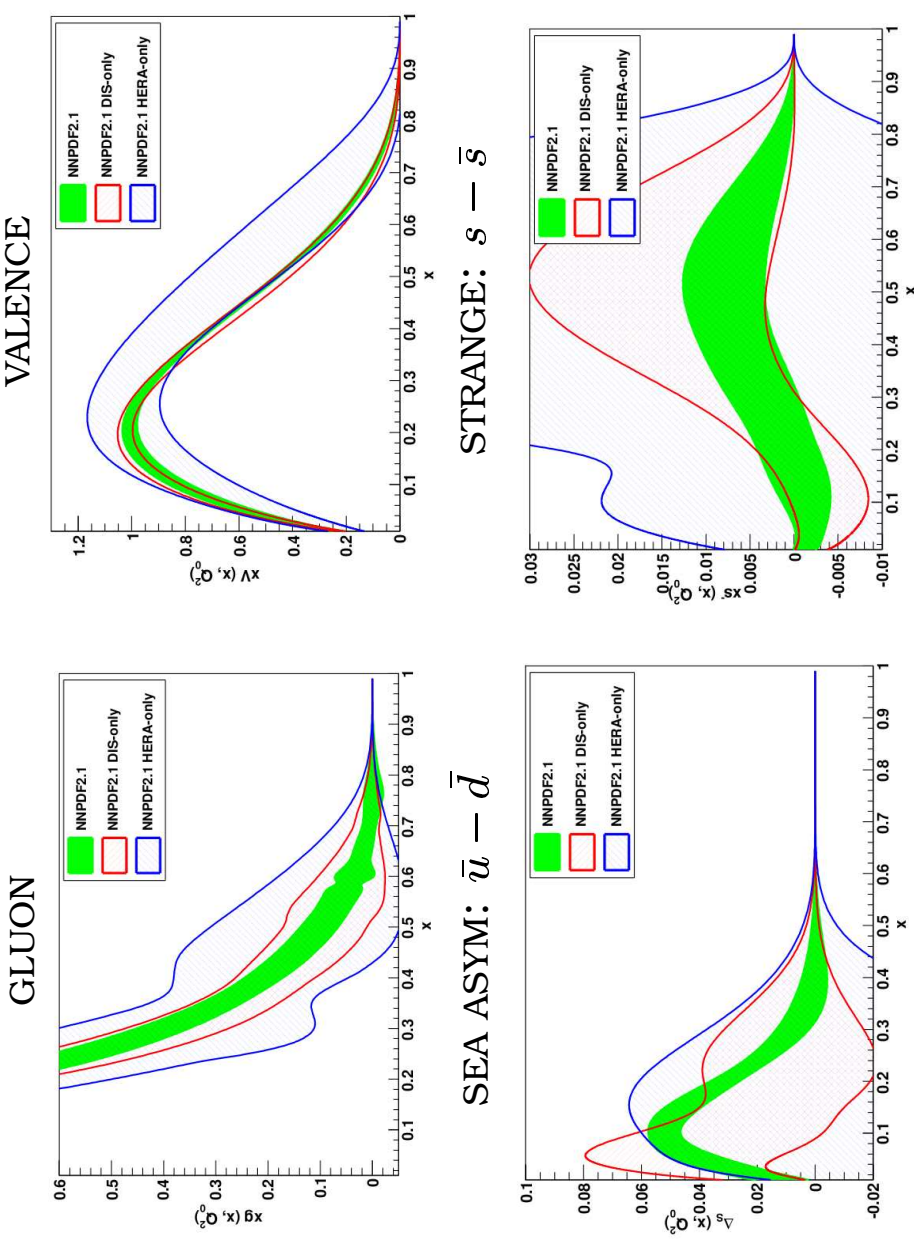
$$d \sim 1 \Rightarrow \text{STATISTICAL EQUIVALENCE}$$

$$(d = n \Leftrightarrow n \sigma \text{ DISCREPANCY})$$

STATISTICAL INTERPRETATION VALIDATED

DATA CONSISTENCY: WHY WE NEED IT

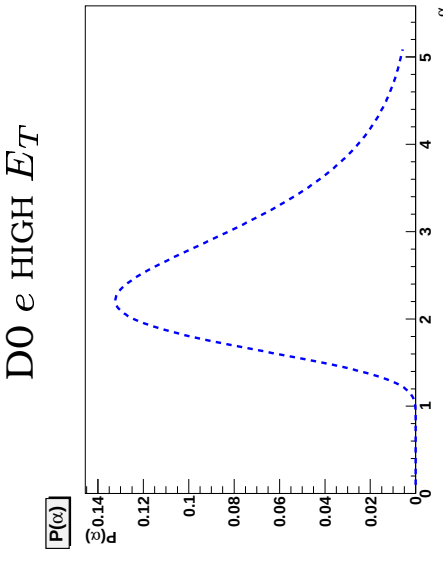
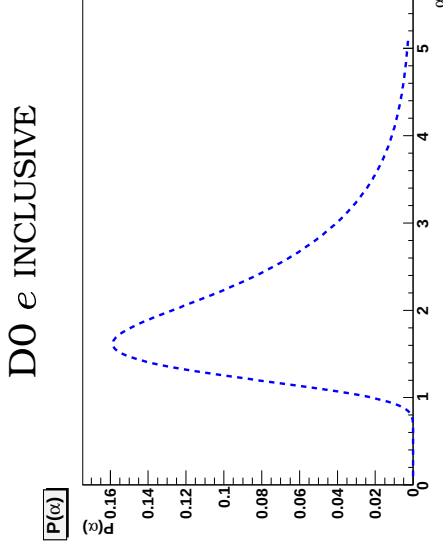
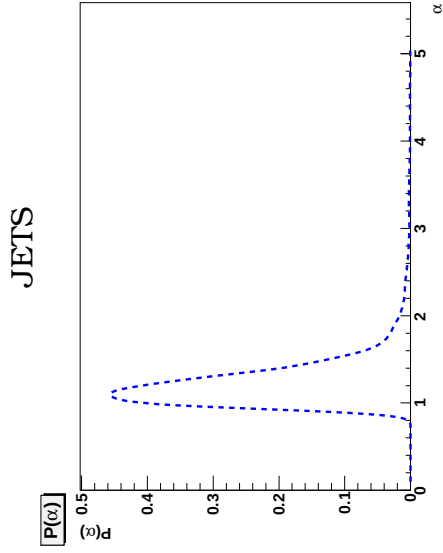
- DIS ONLY FIT $\Rightarrow$ **SIGNIFICANT LOSS IN ACCURACY**
- LARGE x GLUON: **NEED JETS!**
- LIGHT AND STRANGE FLAVOUR SEPARATION: **NEED DRELL-YAN AND W PRODUCTION**



A HERA ONLY FIT IS A TERRIBLE IDEA!

DATA CONSISTENCY: HOW TO TEST FOR IT

- **INCONSISTENT** DATA $\Leftrightarrow$ **UNDERESTIMATED** UNCERTAINTIES
- RESCALE ALL UNCERTAINTIES IN A GIVEN EXPERIMENT BY SOME FACTOR α :
 $\chi_\alpha^2 = \chi^2 / \alpha^2$ (TOLERANCE)
- DETERMINE **PROBABILITY DISTRIBUTION** OF α VALUES BY BAYES' THEOREM
 $\Rightarrow$ **REWEIGHTING**: $\mathcal{P}(\alpha) = \frac{\mathcal{N}}{\alpha} \sum_{k=1}^N w_k(\alpha)$.



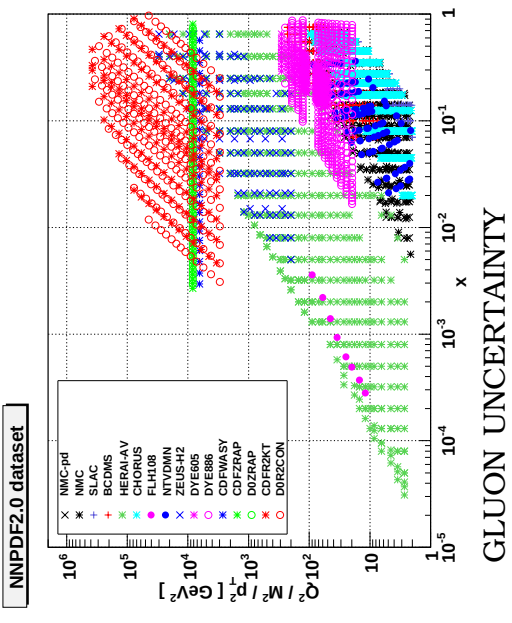
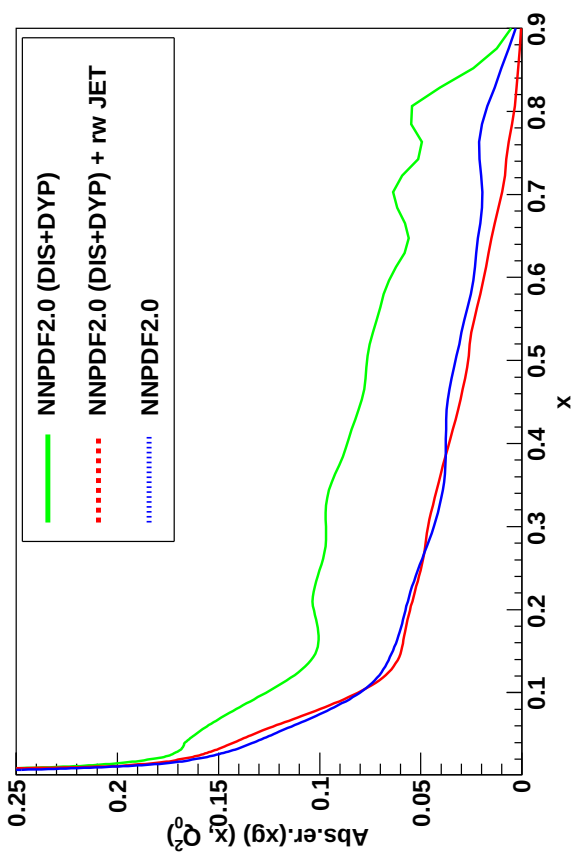
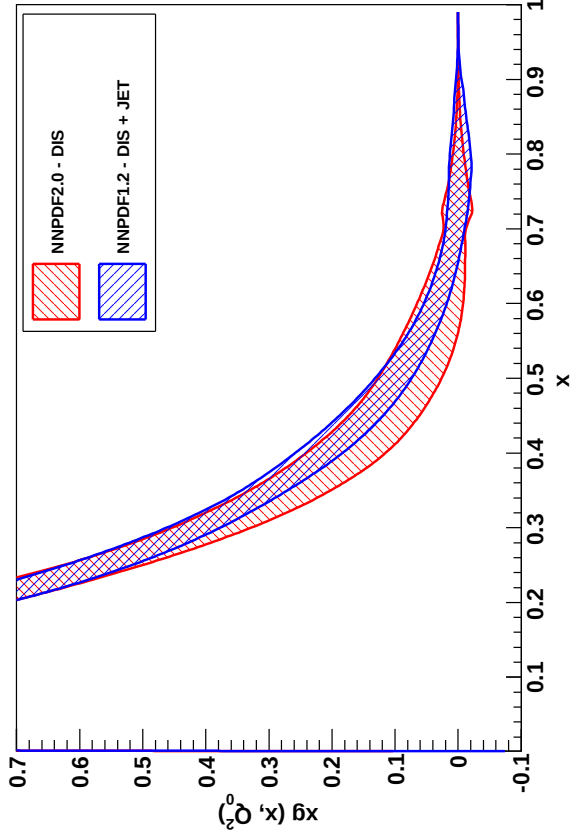
- JETS: $\Rightarrow$ **CONSISTENT DATA**
- $W^\pm$ CHARGE ASYMMETRIES, D0 INCLUSIVE e DATA $\Rightarrow$ **UNCERTAINTIES UNDERESTIMATED** BY $\sim 70\%$ (PROB. PEAKS AT $\alpha \sim 1.7$)
- $W^\pm$ CHARGE ASYMMETRIES, D0 e DATA WITH $E_T > 35$ GeV $\Rightarrow$ **INCONSISTENT DATA**

THE IMPACT OF HADRON COLLIDER DATA

JETS AT THE TEVATRON

- GOOD CONSISTENCY $\Rightarrow$ ONE-JET INCLUSIVE RUN II DATA WELL REPRODUCED EVEN WHEN NOT FITTED (LARGE x GLUON WELL DETERMINED BY SCALING VIOLATIONS)
- IMPACT ON LARGE x GLUON
- SIGNIFICANT IMPROVEMENT IN GLUON ACCURACY FOR $0.1 \lesssim x \lesssim 0.7$

GLUON

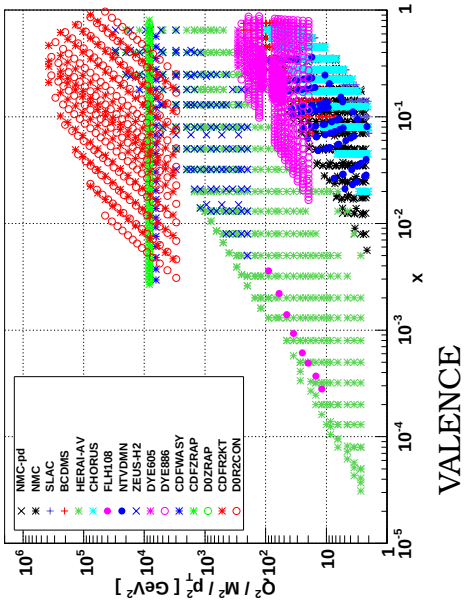


GLUON UNCERTAINTY

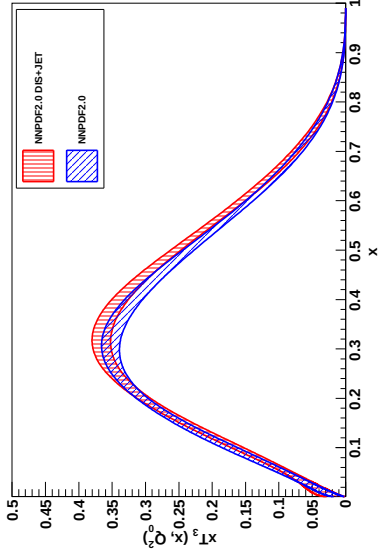
TEVATRON DRELL-YAN+W, Z-PRODUCTION

- **VERY SUBSTANTIAL IMPROVEMENT IN FIT QUALITY**
WHEN DATA INCLUDED $\Rightarrow$ SOME PDF COMBINATIONS
POORLY DETERMINED WITHOUT THESE DATA
- **HUGE IMPROVEMENT IN SEA ASYM**
 $\bar{u} - \bar{d}$ & STRANGENESS $s - \bar{s}$
- **SIGNIFICANT IMPROVEMENT IN TOTAL VALENCE**
 $(\sum_i (q_i - \bar{q}_i))$ & ISOTRIplet $(u + \bar{u} - (d + \bar{d}))$

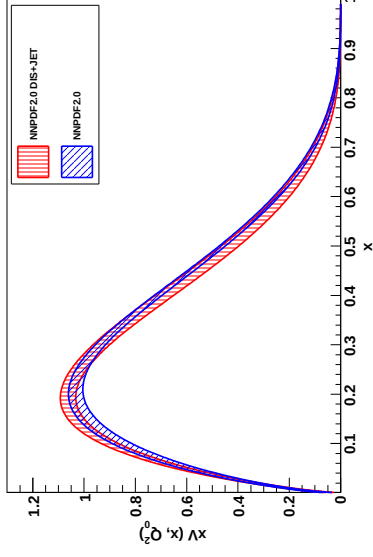
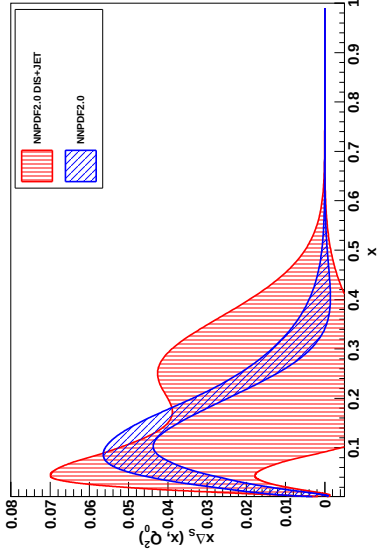
NNPDF2.0 dataset



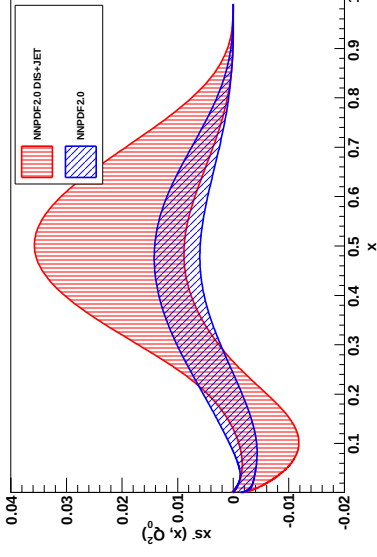
ISOTRIplet



$\bar{d} - \bar{u}$



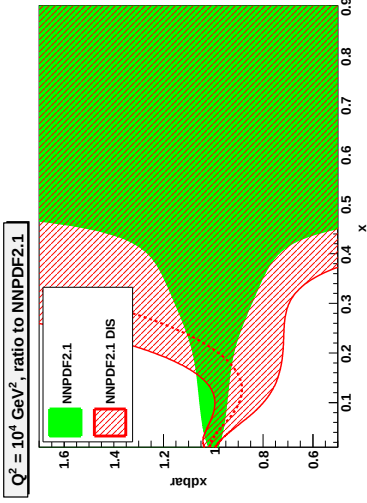
$s - \bar{s}$



TEVATRON VS DIS: CONSISTENCY ISSUES?

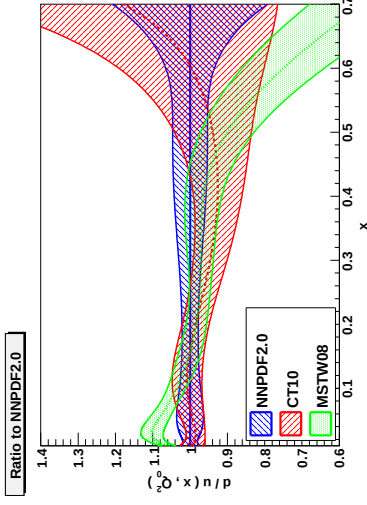
DIS VS DIS+DY:

ANTIDOWN



COMPARISON BETWEEN SETS:

u/d AT $Q^2 = 2 \text{ GeV}^2$



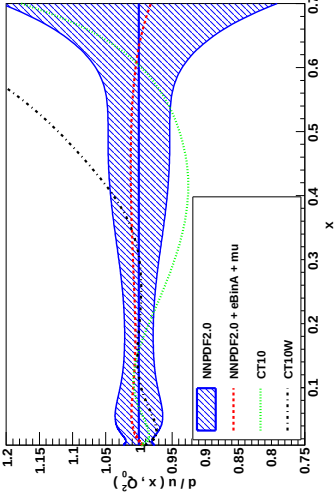
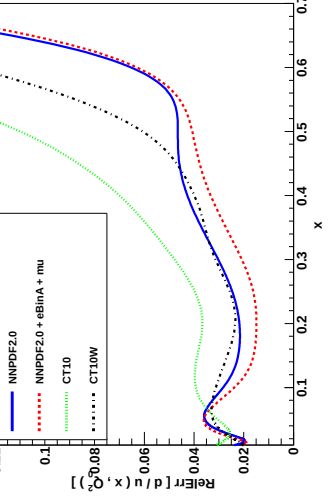
- DOWN AND UP/DOWN: **TENSION** BETWEEN DIS AND DY DATA
- PERHAPS **NUCLEAR CORRECTIONS** & **HIGHER TWISTS** PLAY A ROLE IN NMC, BCDMS DIS
- **DIFFERENT PDF SETS IN PARTIAL DISAGREEMENT**

TEVATRON RUN II W ASYMMETRY DATA

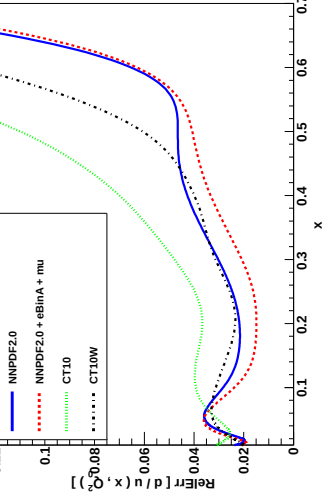
u/d AT $Q^2 = 2 \text{ GeV}^2$

Ratio to NNPDF2.0

- **CTEQ: NO GLOBALLY CONSISTENT FIT FOUND: CT10W WITH W DATA, CT10 WITHOUT**



RELATIVE UNCERTAINTY



- **NNPDF: SIZABLE REDUCTION IN UNCERTAINTY**

- W ASYMMETRY DATA DETERMINE THE u/d RATIO ACCURATELY, TENSION WITH DIS DATA
- **BETTER TO DO WITHOUT NMC/BCDMS DATA (NO LOW Q^2 DATA, NO NUCLEAR TARGETS)**

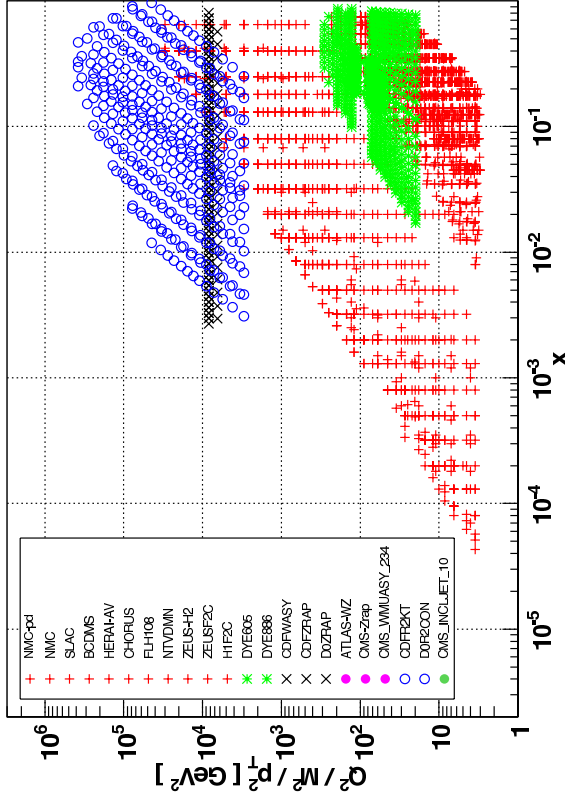
THE IMPACT OF LHC DATA

COLLIDER ONLY FITS?

NO FIXED TARGET DATA $\Leftrightarrow$ NO LOW-ENERGY TROUBLE

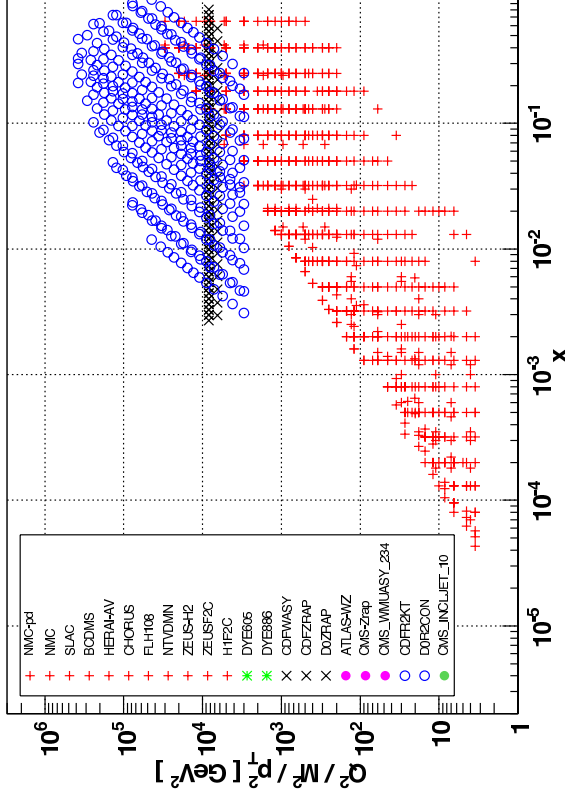
THE NNPDF2.1 DATASET

NNPDF2.1 dataset



NNPDF2.1 - COLLIDER ONLY

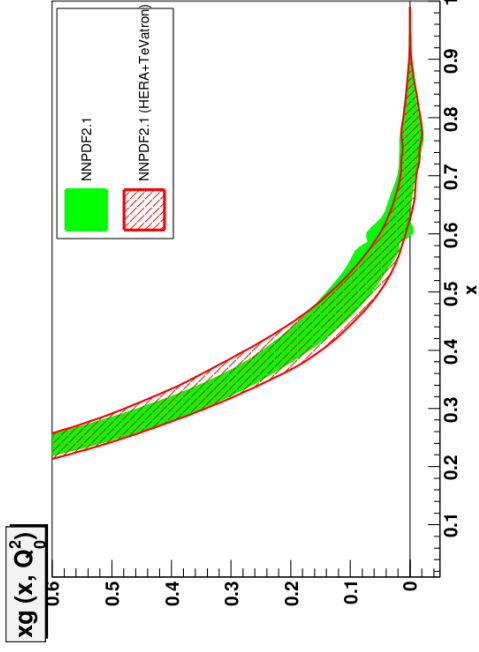
NNPDF2.1 dataset - Collider only data



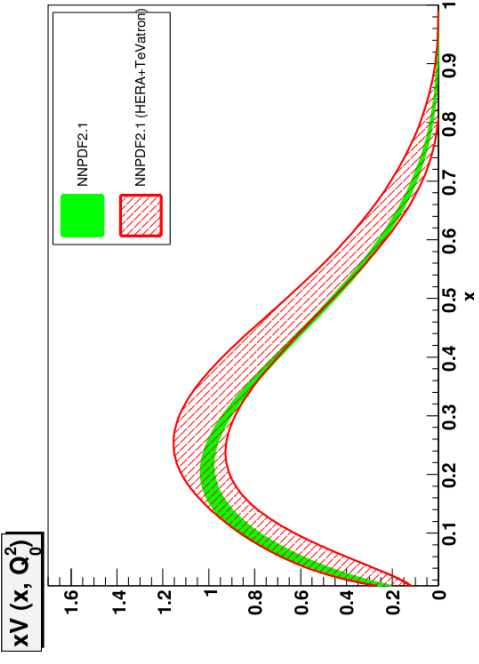
PDFs FROM HERA+TEVATRON DATA?

COLLIDER ONLY PDFs?

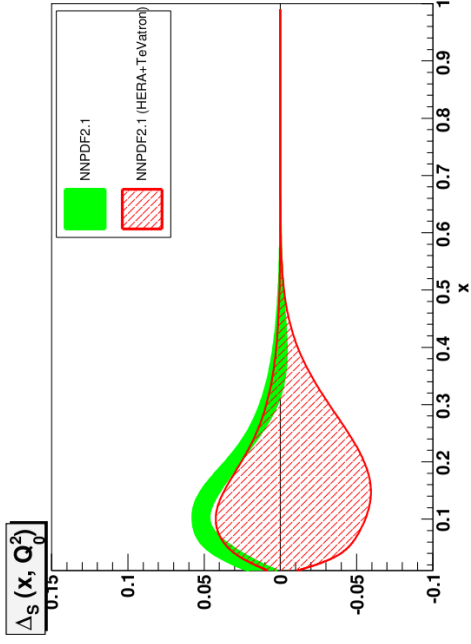
GLUON_x



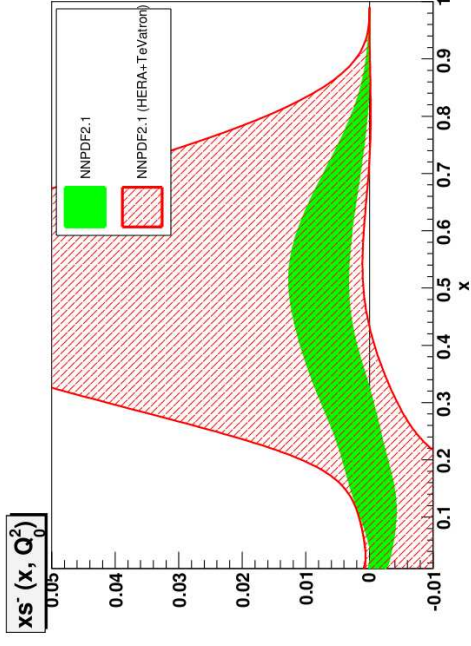
VALENCE



SEA ASYM: $\bar{u} - \bar{d}$



STRANGE: $s - \bar{s}$



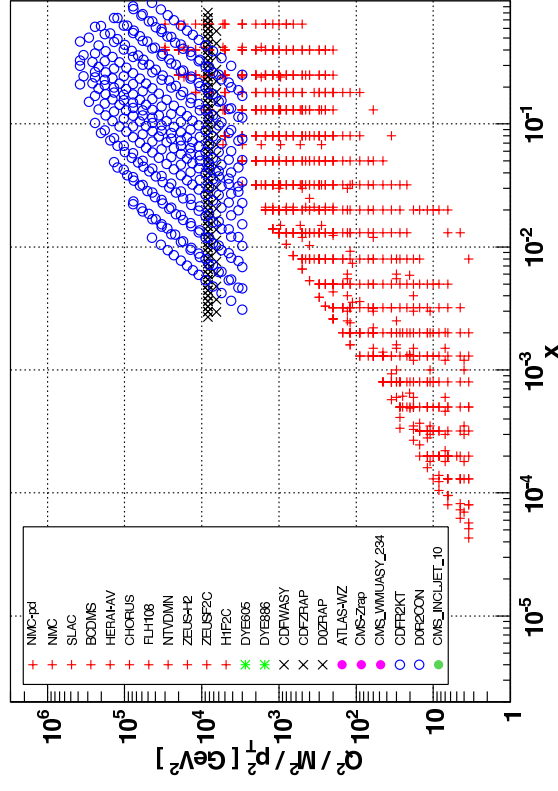
- GOOD ACCURACY FOR GLUON
- GREAT LOSS OF ACCURACY FOR FLAVOR SEPARATION

COLLIDER ONLY FITS?

NO FIXED TARGET DATA $\Leftrightarrow$ NO LOW-ENERGY TROUBLE

NNPDF2.1 - COLLIDER ONLY

NNPDF2.1 dataset - Collider only data

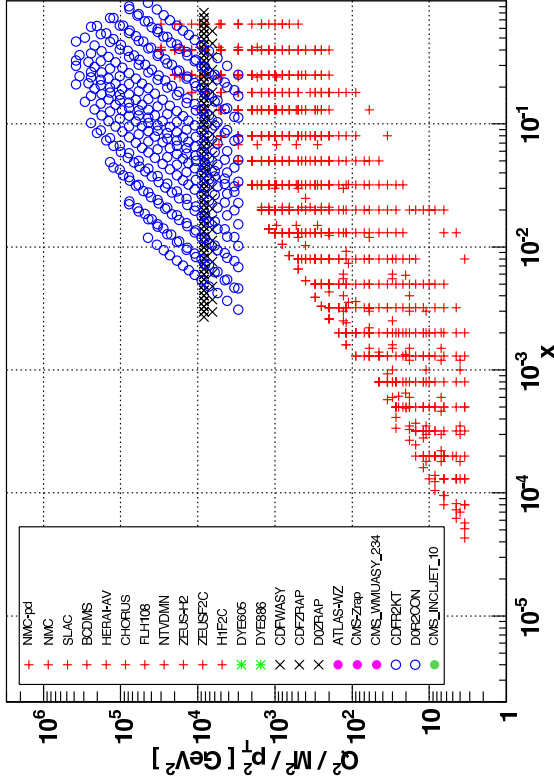


COLLIDER ONLY FITS?

NO FIXED TARGET DATA $\Leftrightarrow$ NO LOW-ENERGY TROUBLE

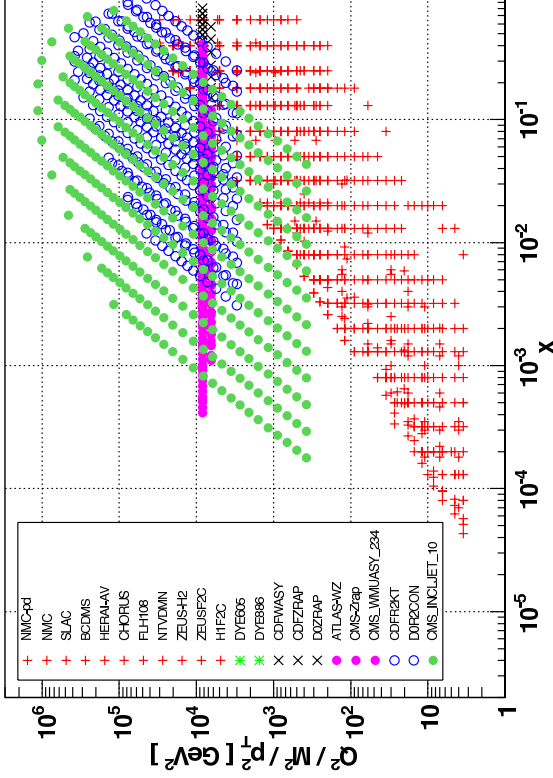
NNPDF2.1 - COLLIDER ONLY

NNPDF2.1 dataset - Collider only data



NNPDF2.3 - COLLIDER ONLY

NNPDF2.1 dataset + LHC - Collider only data



LHC DATA CAN PROVIDE THE MISSING INFORMATION!

W AND Z PRODUCTION AT THE LHC WITH FULLY CORRELATED SYSTEMATICS!

- $W^\pm$, Z RAPIDITY DISTRIBUTIONS MEASURED BY ATLAS WITH $|\eta| < 2.4, 3.2, 36\text{ pb}^{-1}$
- CMS, SAME KIN, MUON ASYMMETRIES W. 234 pb^{-1}
- LHCb, $2 < \eta < 4.5$, 36 pb^{-1}

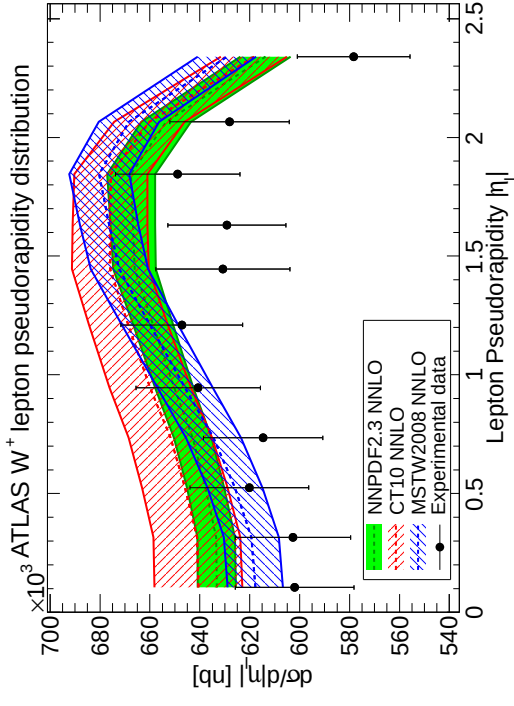
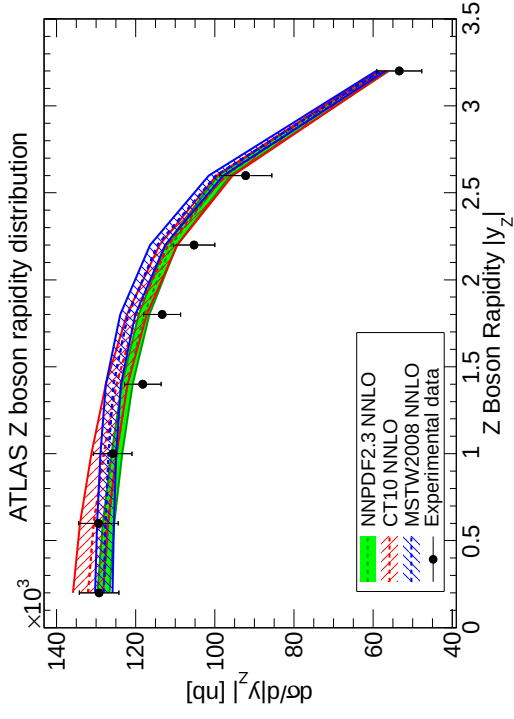
FIT QUALITY: PDF SETS

DATASET	NNPDF2.3	NNPDF2.1	MSTW08	CT10	ABM11	HERAPDF1.5
ATLAS-WZ-36PB	1.41	2.22	3.11	1.07	1.93	1.79
CMS-WEASY-840PB	0.98	1.45	4.78	2.01	1.81	0.95
LHCb-WZ-36PB	1.14	1.42	1.29	1.38	1.45	1.11
ATLAS-JETS-10	1.22	1.48	1.26	1.34	1.40	1.38

- ONLY NNPDF2.3 INCLUDES LHC DATA
- NON-NEGLIBILE DISCRIMINATING POWER (DIFFERENCES BETWEEN SETS)
- CORRELATED SYSTEMATICS CRUCIAL (OTHERWISE WASHES OUT DIFFERENCES)

W AND Z PRODUCTION AT THE LHC

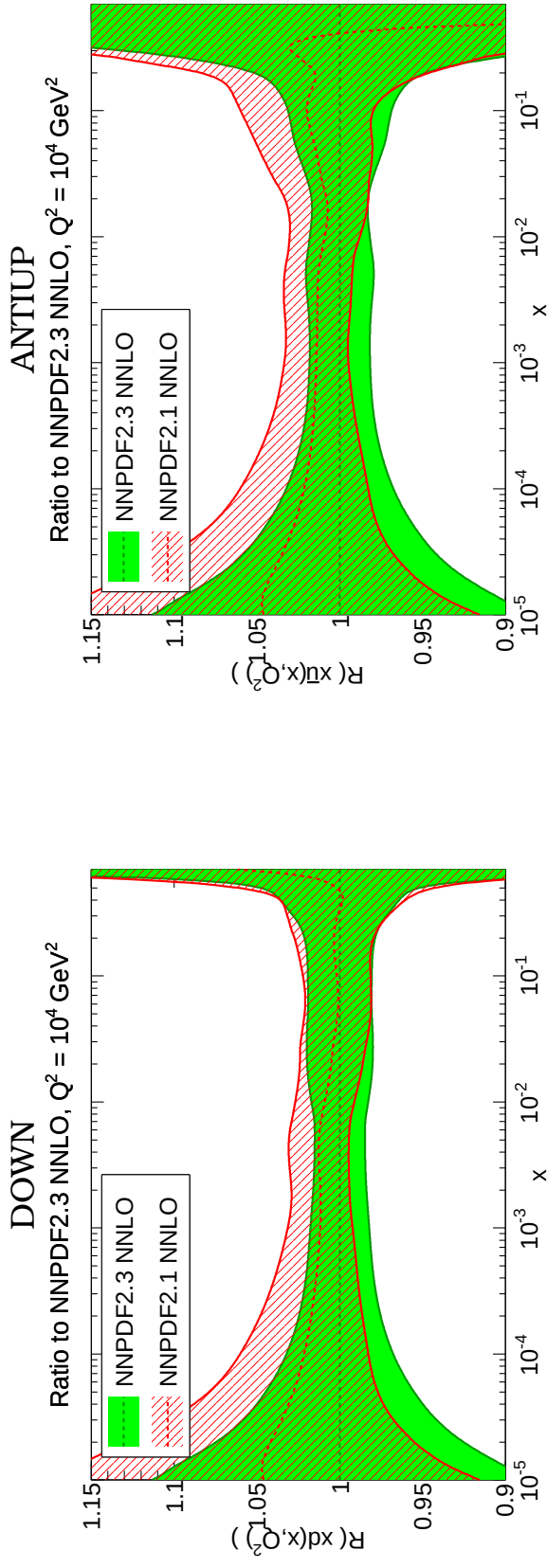
FITTING THE ATLAS DATA



- SIZABLE CORRELATED NORMALIZATION UNCERTAINTY
- QUALITY OF FIT REASONABLE EVEN FOR SETS W/O LH DATA (CTEW. MSTW. HERAPDF)
- IMPACT OF LHC DATA VISIBLE BUT MODERATE

W AND Z PRODUCTION AT THE LHC

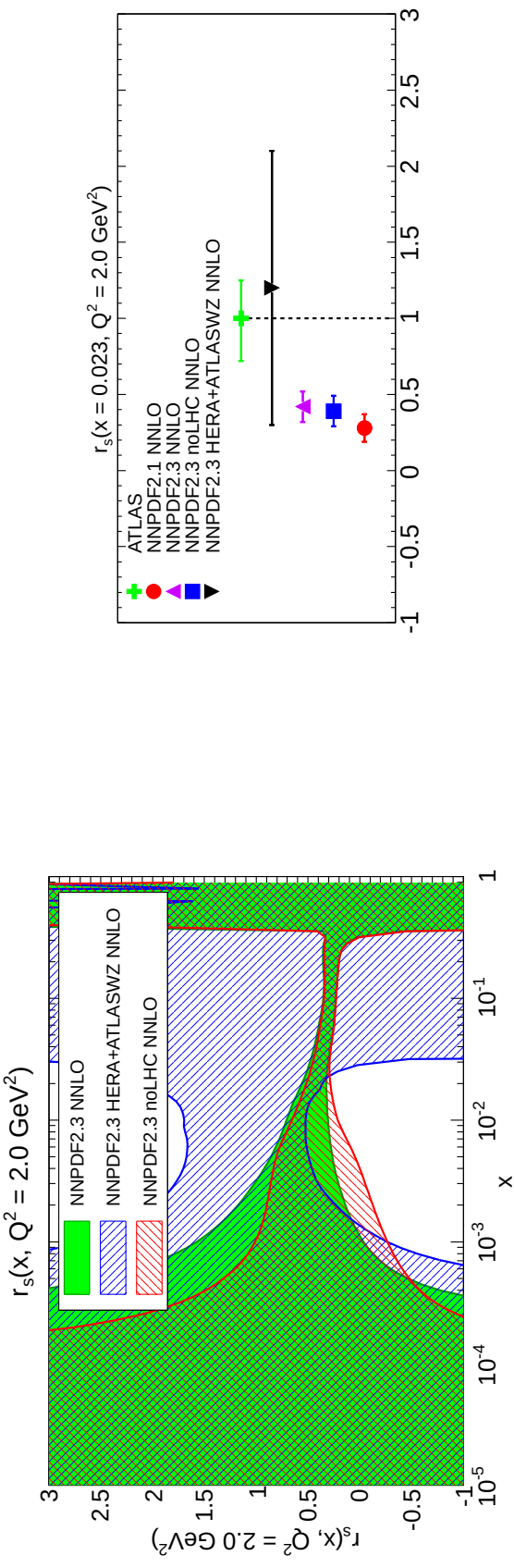
IMPACT ON LIGHT QUARK PDFs



- IMPACT OF LHC DATA VISIBLE BUT MODERATE
- SOME UNCERTAINTY REDUCTION; SOME CHANGES IN SHAPE
- LHC DATA PROMISING, BUT STILL INSUFFICIENT FOR COLLIDER-ONLY PDFs

COLLIDER ONLY PDFs TODAY

A CASE STUDY: THE NUCLEON STRANGE FRACTION



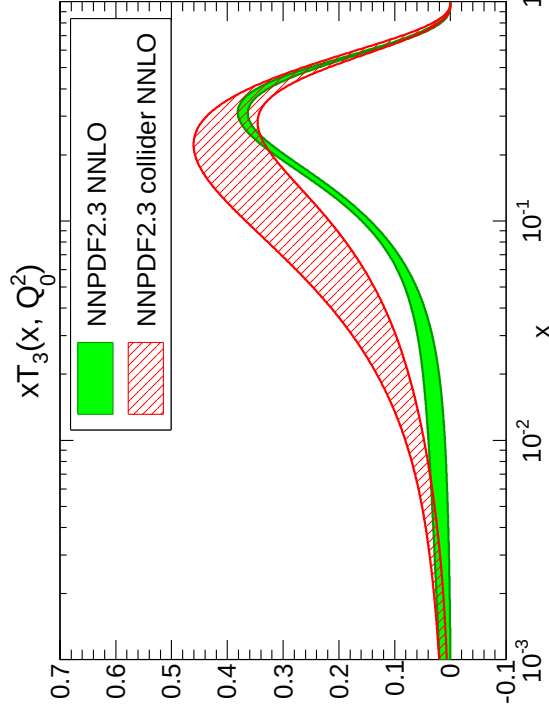
- **ATLAS** (2012) CLAIMS **LARGE** (≈ 1) **VALUE** OF $r_s(x, Q^2) = \frac{s(x, Q^2) + \bar{s}(x, Q^2)}{2\bar{d}(x, Q^2)}$
- RESULT BASED ON THE HERAPDF+HERAFITTER APPROACH APPLIED TO HERA+ATLAS DATA
- **NNPDF2.3** FINDS HERA+ATLAS **DATA** **CANNOT DETERMINE STRANGENESS** WITH SUFFICIENT ACCURACY
- **STRANGENESS** IN GLOBAL NNPDF2.3 FIT **ACCURATELY DETERMINED**, BUT LHC DATA HAVE **MINOR IMPACT**

COLLIDER ONLY PDFs TODAY

NNPDF2.3 COLLIDER PDFs

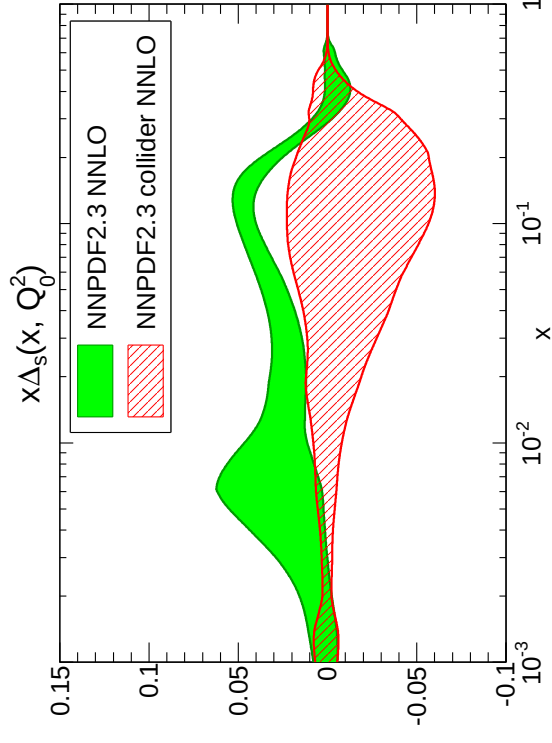
ISOTRIplet:

$$(u + \bar{u}) - (d + \bar{d})$$



SEA ASYMMETRY:

$$\bar{d} - \bar{u}$$

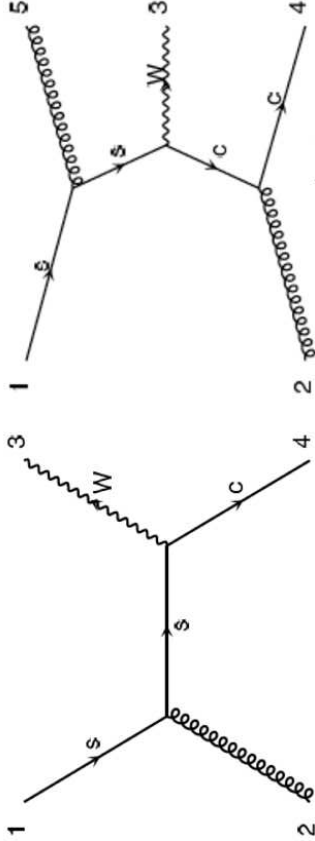


- **NNPDF2.3 COLLIDER PDFs AFFECTED BY LARGE UNCERTAINTIES**
- **CRUCIAL MISSING INFORMATION FROM NEUTRINO AND DIS+DY WITH DEUTERON TARGETS**
- **POOR DETERMINATION OF LIGHT FLAVOR DECOMPOSITION**

PRECISION PHYSICS AT THE LHC

W + c PRODUCTION AT THE LHC

- STRANGENESS PROBED DIRECTLY
- MIGHT REPLACE NEUTRINO DATA



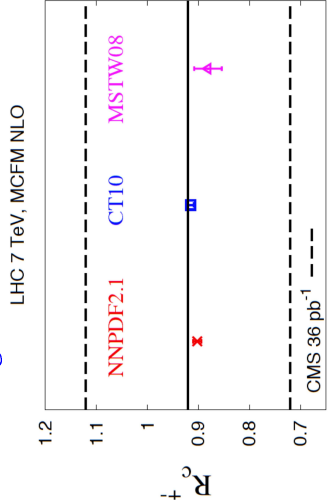
THE CMS MEASUREMENT

$$R_c^\pm \equiv \frac{\sigma(W^+ + \bar{c})}{\sigma(W^- + c)}; \quad R_c \equiv \frac{\sigma(W + c)}{\sigma(W + \text{jets})}$$

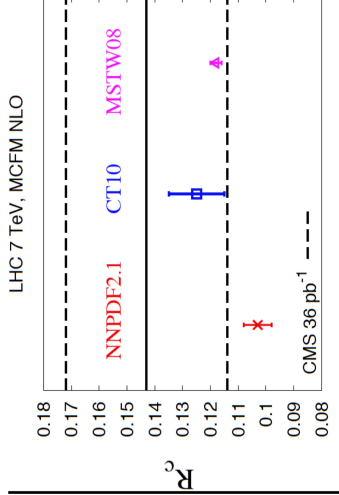
$$R_c^\pm = 0.92 \pm 0.19_{\text{stat.}} \pm 0.04_{\text{syst.}}$$

$$R_c = 0.143 \pm 0.015_{\text{stat.}} \pm 0.024_{\text{syst.}}$$

R_c[±] DATA VS TH.

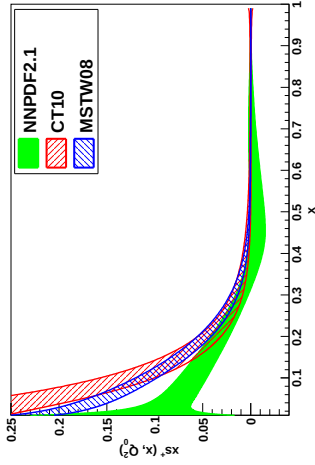


R_c DATA VS TH.



Ratio	MCFM (CT10)	MCFM (MSTW08)	MCFM (NNPDF21)
$R_c^\pm$	$0.915^{+0.006}_{-0.006}$	$0.881^{+0.022}_{-0.032}$	0.902 ± 0.008
R_c	$0.125^{+0.013}_{-0.007}$	$0.118^{+0.002}_{-0.002}$	0.103 ± 0.005

TOTAL STRANGENESS



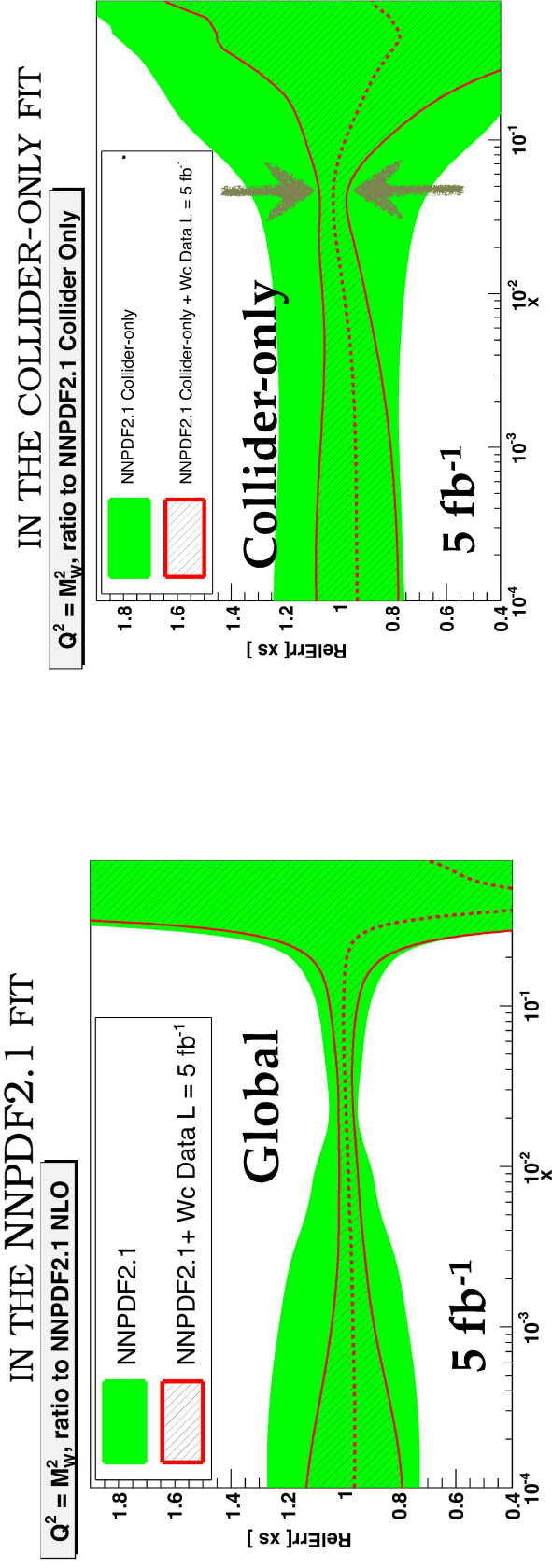
- DIFFERENCES BETWEEN AVAILABLE SETS SIZABLE
- DATA STILL TOO IMPRECISE, BUT...

$W + c$ PRODUCTION AT THE LHC

- SIMULATED MEASUREMENT OF c RAPIDITY DISTRIBUTION WITH AMC@NLO
- CMS KINEMATICS $p_T^{\text{jet}} > 20 \text{ GeV}$, $p_T^\mu > 25 \text{ GeV}$ $\eta^{\text{jet}} > 2.1$
- 15% CHARM TAGGING EFFICIENCY (CMS)
- CURRENTLY 36 PB^{-1} , BUT 5 FB^{-1} SUFFICIENT

(J. Rojo, S. Frixione, M. Mangano, 2012, prelim.)

THE IMPACT ON STRANGENESS



● IMPACT SIGNIFICANT EVEN ON CURRENT GLOBAL FIT

● COULD DO WITHOUT NEUTRINO DATA

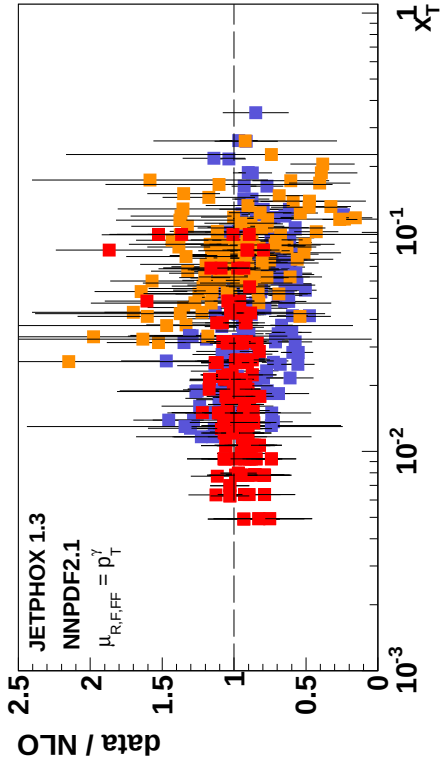
PROMPT PHOTON PRODUCTION

(D. d’Enterria, J. Rojo, 2012)

$x_t = x_1 x_2$ RANGE

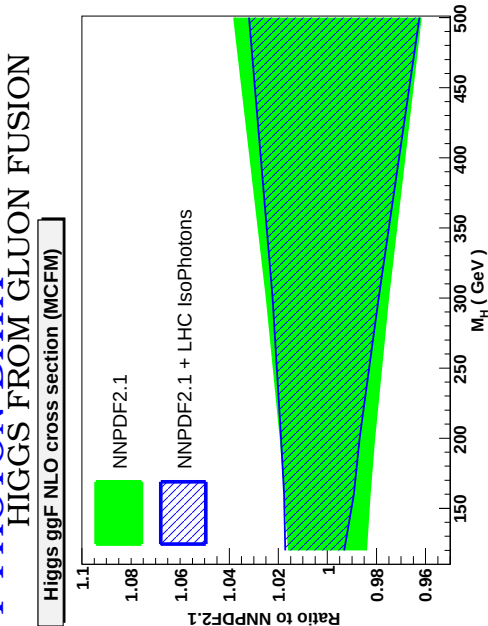
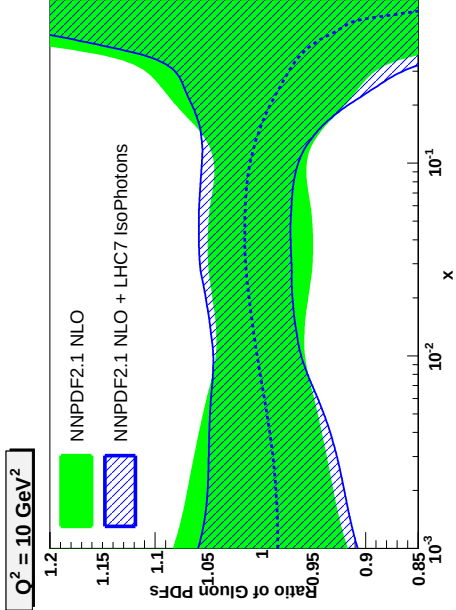
Isolated γ production:

- LHC pp, $\sqrt{s} = 2.76, 7$ TeV
- Tevatron $p\bar{p}$, $\sqrt{s} = 1.8, 1.96$ TeV
- SppS, Tevatron $p\bar{p}$, $\sqrt{s} = 546, 630$ GeV
- RHIC pp, $\sqrt{s} = 200$ GeV



- DIRECT PROBE OF THE qg LUMINOSITY
- MEASURED BY CMS+ATLAS

THE IMPACT OF LHC PROMPT PHOTON DATA GLUON



- MODERATE IMPACT ON GLOBAL FIT (BUT COULD RESOLVE DISCREPANCIES)
- SUFFICIENT TO AFFECT HIGGS CROSS SECTION

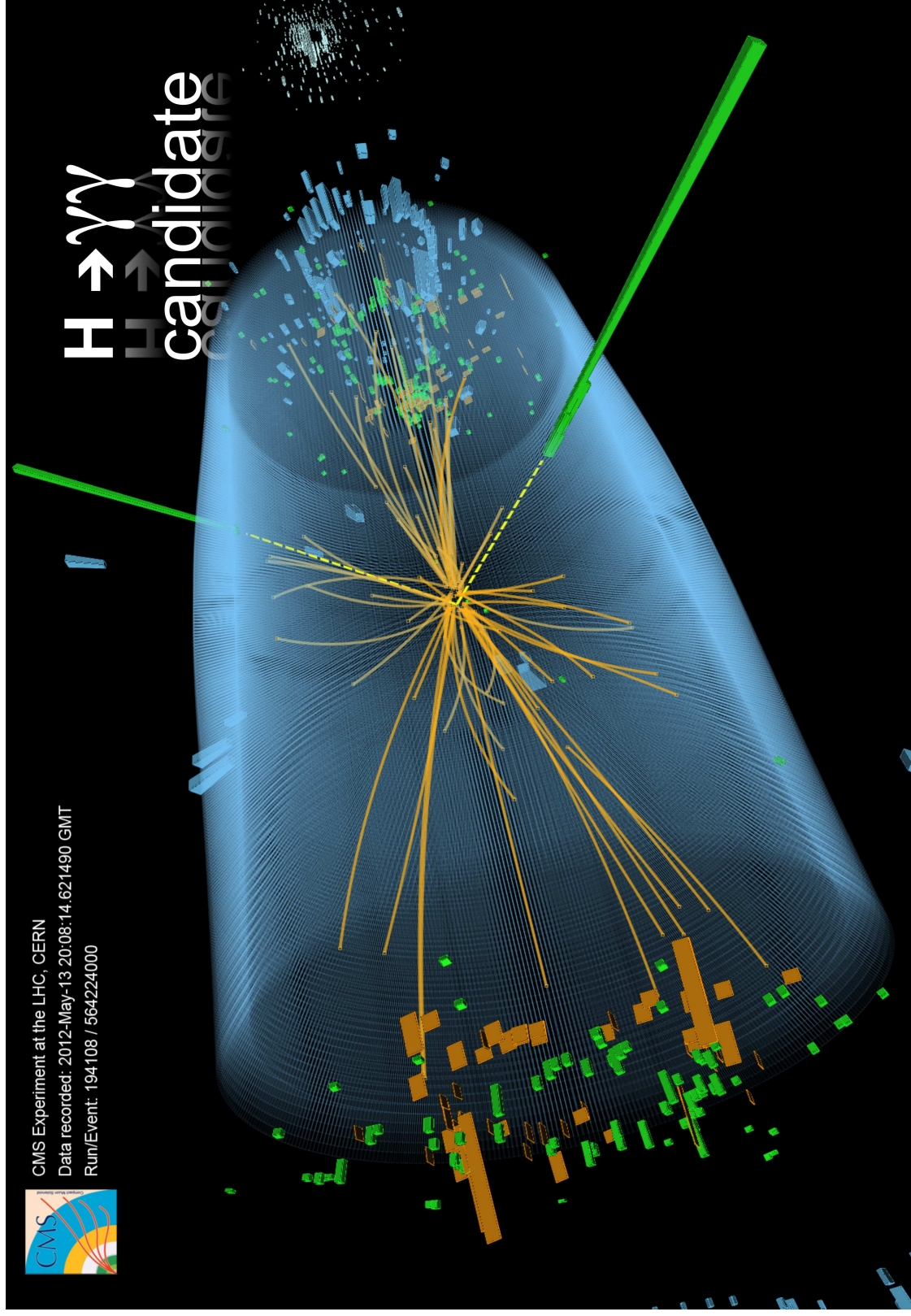
OUTLOOK

WISHLIST $\Leftrightarrow$ ROADMAP

PRECISION LHC PHYSICS MUST USE PRECISE LHC DATA

- A “COLLIDER ONLY” HERA+LHC PDF FIT
(TEVATRON DATA MIGHT BE SUPERFLUOUS)
 - MEDIUM & LARGE x GLUON
 - * PROMPT PHOTONS
 - * DIPHOTONS
 - * JETS, DIJETS
 - * INCLUSIVE W , Z p_T DISTRIBUTIONS
 - * W POLARIZATION
 - LIGHT FLAVOR SEPARATION
 - * LOW-MASS DRELL-YAN
 - * HIGH-MASS DRELL-YAN
 - * Z RAPIDITY DISTRIBUTIONS
 - * W ASYMMETRIES
 - STRANGENES & HEAVY FLAVORS
 - * STRANGENESS $\Rightarrow W + c$
 - * CHARM $\Rightarrow Z + c, \gamma + c$
 - * BOTTOM $Z + b$
- MOST OF THESE ALREADY AVAILABLE (AT LEAST IN PRELIM. FORM)
- RATIOS AND DOUBLE RATIOS (8TeV/7TeV) IMPORTANT IN REDUCING UNCERTAINTIES
- COMMITMENT OF THE EXPERIMENTAL COMMUNITY TO SM PHYSICS FOR HIGGS+BSM SEARCHES

WE NEED THIS TO UNDERSTAND WHAT WE ARE SEEING!



EXTRAS

NMC DATA: A PROBLEM?

- NMC PROTON AND DEUTERON DATA FOR DIS F_2 STRUCTURE FUNCTION
- F_2 STRUCTURE FUNCTION DATA USED IN MSTW, CTEQ, NNPDF FITS,
[WOULD THE USE OF CROSS SECTION DATA MAKE A DIFFERENCE?](#)
(Alekhin, Blümlein, Moch, 2011)
 $\tilde{\sigma}(x, y, Q^2) = F_2(x, Q^2) (2 - 2y + y^2 / [1 + R(x, Q^2)])$

NMC DATA: A PROBLEM?

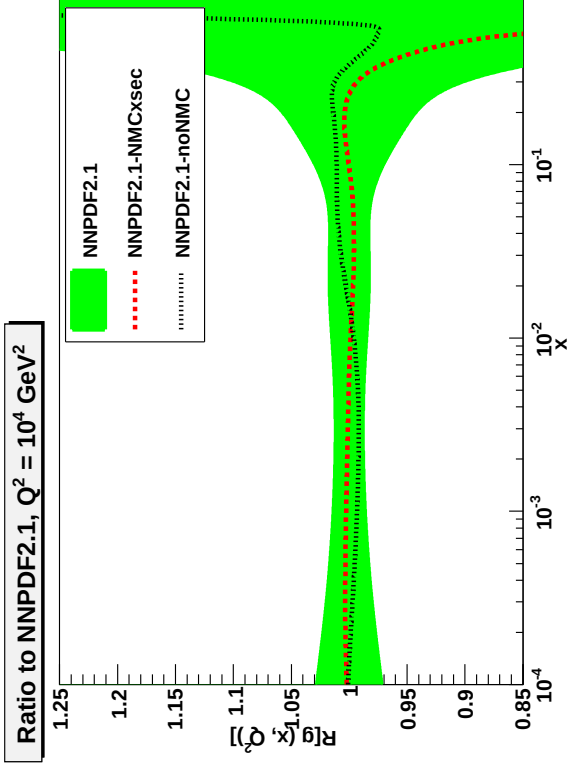
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$$\tilde{\sigma}(x, y, Q^2) = F_2(x, Q^2) \left(2 - 2y + y^2 / [1 + R(x, Q^2)] \right)$$

NNPDF FIT REPEATED WITH NMC XSECT OR NO NMC

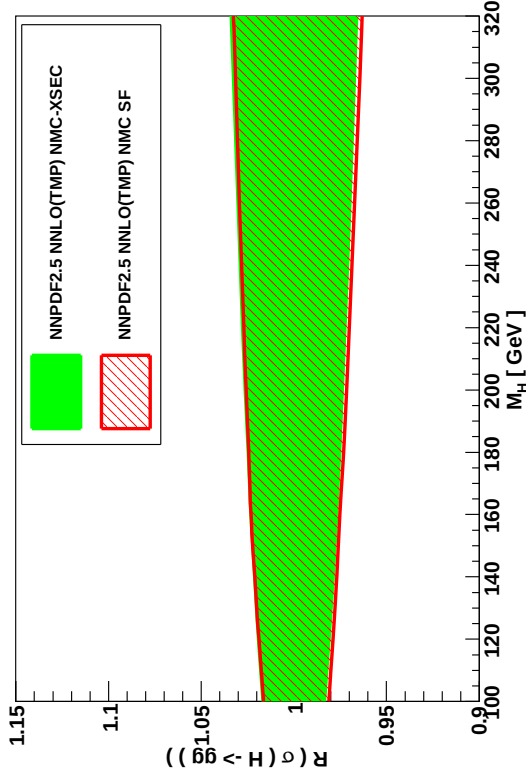
(NLO: arXiv:1102.3182; NNLO: preliminary)

EFFECT ON GLUON



EFFECT ON HIGGS XSECT

NNLO $gg \rightarrow H$ production, Ratio to NNPDF2.5 (TMP)



NO SIGNIFICANT CHANGE OBSERVED

NMC DATA: A PROBLEM?

A CLOSER LOOK

- ALEKHIN ET AL. SEE **LARGE SHIFT IN BEST-FIT α_s** : FROM 0.1170 (NMC F_2) TO 0.1135 (NMC α_s)
- **HOW MUCH OF THEIR CHANGE IN HIGGS XSECT ($\sim 8\%$) DUE TO CHANGE IN α_s ?**
- **BASED ON POWER COUNTING, EXPECT $2.8\Delta\alpha_s = 8\%$ (!)**
- EITHER REMOVE NMC DATA, OR CHANGE VALUE OF α_s IN MSTW FIT (Thorne, presented by Watt at PDF4LHC 2011):

NMC DATA: A PROBLEM?

A CLOSER LOOK

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- EITHER REMOVE NMC DATA, OR CHANGE VALUE OF α_s IN MSTW FIT (Thorne, presented by Watt at PDF4LHC 2011):
 - IMPACT OF NMC DATA NEGLIGIBLE
 - IMPACT OF α_s VALUE COMPARABLE (SOMEWHAT SMALLER) TO WHOLE ABKM EFFECT
 - MSTW AND ABKM RESULTS STILL QUITE DIFFERENT EVEN FOR SAME $\alpha_s = 0.113$

NNLO PDF	$\alpha_s(M_Z^2)$	σ_H at Tevatron	σ_H at 7 TeV LHC
MSTW08	0.1171	0.342 pb	7.91 pb
Use R_{1990} for NMC	0.1167	−0.7%	−0.9%
Cut NMC ($x < 0.1$)	0.1162	−1.2%	−2.1%
Cut all NMC data	0.1158	−0.7%	−2.1%
Fix $\alpha_s(M_Z^2)$	0.1130	−11%	−7.6%
ABKM09	0.1135	−26%	−11%

THE VALUE OF α_s

- DEDICATED MUNICH MEETING (FEB 2011):
S. BETHKE PROPOSES TWO UPDATED VALUES:
 - (1) $\alpha_s = 0.1174 \pm 0.0011$
 - (2) $\alpha_s = 0.1187 \pm 0.0006$
 - BOTH INCLUDE NEW VALUE FROM τ DECAYS $\alpha_s = 0.1213 \pm 0.0014$
(WAS $\alpha_s = 0.1197 \pm 0.0016$)
 - VALUE (1) ALSO INCLUDES NEW SCET VALUE FROM e^+e^- THRUST
(Abbate et al., 2010)
 $\alpha_s = 0.1135 \pm 0.0010$, BUT ALL UNCERTAINTIES RESCALED BY FACTOR 2
 - VALUE (2) EXCLUDES IT
- AVERAGING THE TWO MOST RELIABLE VALUES (GLOBAL EW FIT & τ , BOTH N³LO, NO DEP. ON HADRON STRUCTURE) GIVES
 $\alpha_s = 0.1209 \pm 0.0013$

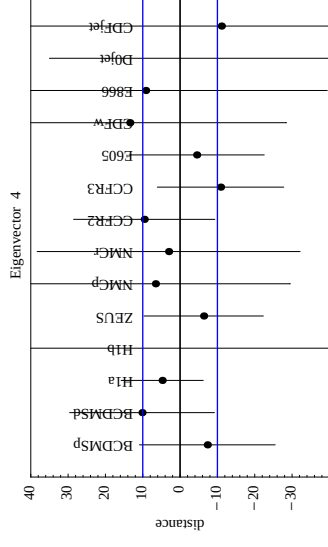
THE VALUE OF α_s

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- AVERAGING THE TWO MOST RELIABLE VALUES (GLOBAL EW FIT & τ , BOTH N³LO, NO DEP. ON HADRON STRUCTURE) GIVES
 $\alpha_s = 0.1209 \pm 0.0013$
- **UNCERTAINTY LARGER THAN 0.002 QUITE UNLIKELY**

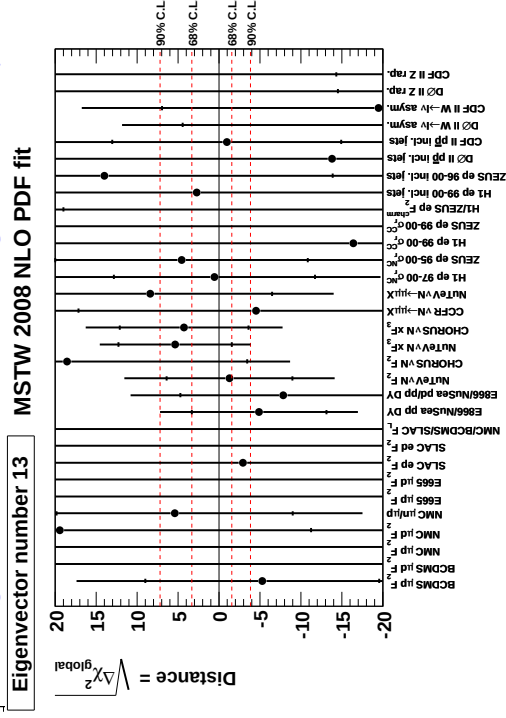
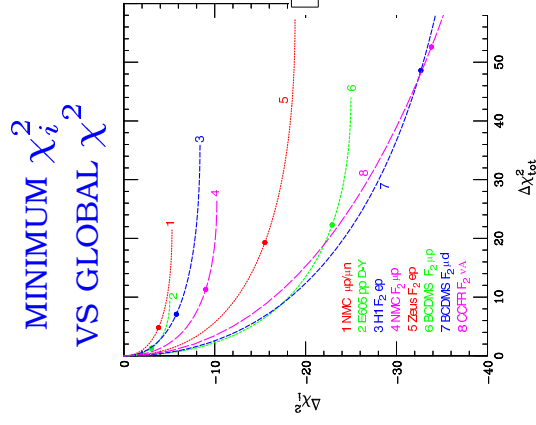
METHODOLOGY: “STANDARD” (HESSIAN) APPROACH THE TOLERANCE PROBLEM

- CHOOSE A FIXED FUNCTIONAL FORM ($\sim 25 \div 30$ PARMS. GLOBALLY) AND FIT PARMS TO DATA
- UNCERTAINTIES DETERMINED FROM HESSIAN MATRIX AT MINIMUM
- STANDARD $\Delta\chi^2 = 1$ BANDS TOO NARROW $\Rightarrow$ LARGE DISCREPANCIES FOR INDIVIDUAL EXPERIMENTS
- TOLERANCE $\Rightarrow$ ENVELOPE OF UNCERTAINTIES OF EXPERIMENTS
- DYNAMICAL $\Rightarrow$ SEPARATELY DETERMINED FOR EACH HESSIAN EIGENVECTOR

CTEQ TOLERANCE PLOT FOR 4TH EIGENVEC.



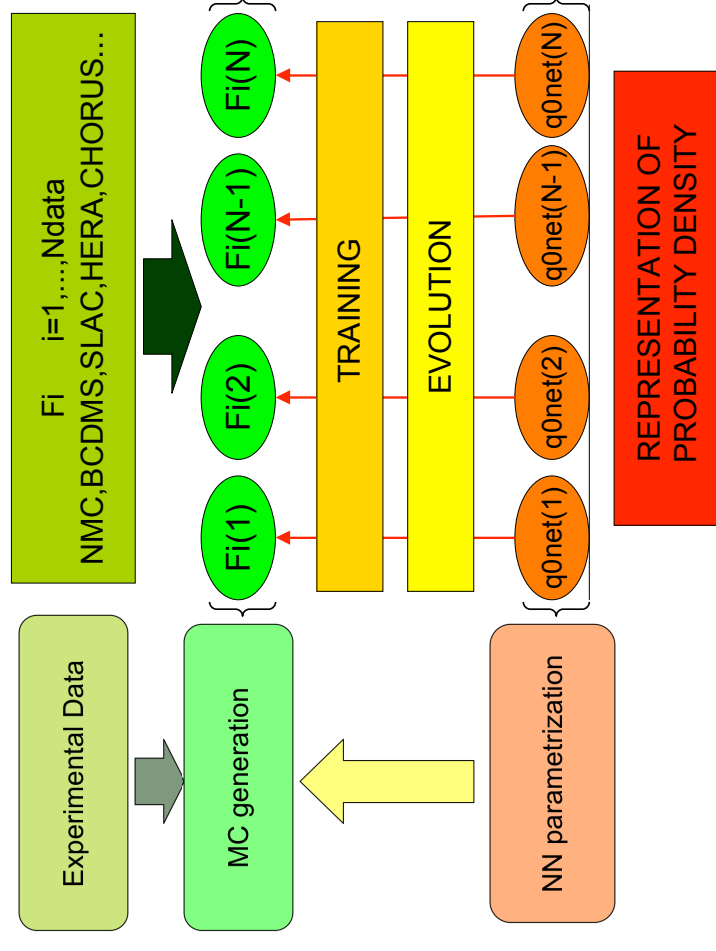
MSTW TOLERANCE PLOT FOR 13TH EIGENVEC.

[illegible]Collins, Pumplin
2001

METHODOLOGY: NNPDF APPROACH

BASIC IDEA: MONTE CARLO SAMPLING
OF THE PROBABILITY MEASURE IN THE (FUNCTION) SPACE OF PDFs

- START FROM MONTE CARLO SAMPLING OF DATA SPACE
- EACH PDF $\leftrightarrow$ NEURAL NETWORK PARAMETRIZED BY 37 PARAMETERS (NNPDF2.0: $37 \otimes 7 = 259$ PARMS)
“INFINITE” NUMBER OF PARAMETERS $\Rightarrow$ CAN REPRESENT ANY FUNCTION
- FIT STOPS WHEN QUALITY OF FIT TO RANDOMLY SELECTED “VALIDATION” DATA (NOT FITTED) STOPS IMPROVING

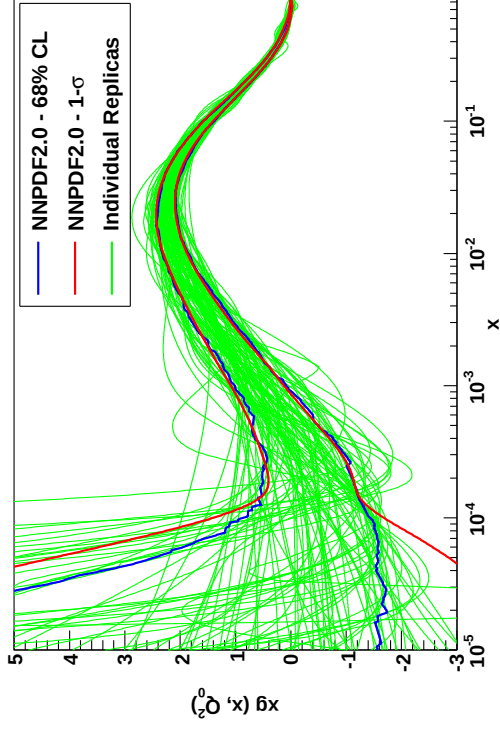


METHODOLOGY: NNPDF APPROACH

BASIC IDEA: MONTE CARLO SAMPLING
OF THE PROBABILITY MEASURE IN THE (FUNCTION) SPACE OF PDFs

CAN DETERMINE BOTH 68C.L. & 1- σ

- START FROM MONTE CARLO SAMPLING OF DATA SPACE
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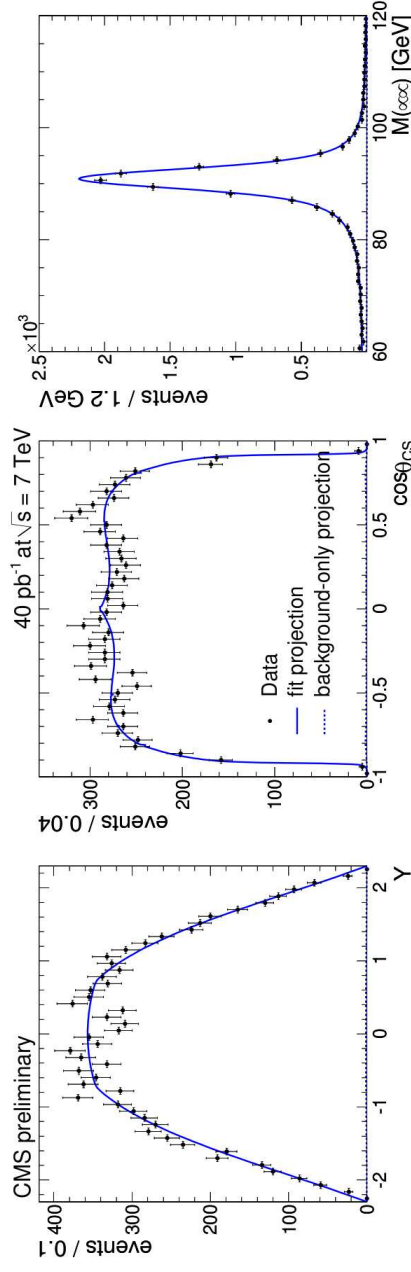


$\sin^2 \theta_W$ FROM A_{FB} AT THE LHC?

- FORWARD/BACKWARD ASYMMETRY OF LEPTONS PRODUCED BY Z DECAY $\Rightarrow$ ELECTROWEAK MIXING ANGLE
- **CURRENTLY** $\sin^2 \theta_W = 0.23153 \pm 0.00016$ FROM GLOBAL FIT BUT TWO MOST PRECISE MEASUREMENTS $\sin^2 \theta_W = 0.23098 \pm 0.00026$ (SLD) & $\sin^2 \theta_W = 0.23221 \pm 0.00029$ (B) **DISAGREE BY THREE SIGMA**
- $\rightarrow$ **AIM AT 0.0001 LEVEL ACCURACY!**
- **IS IT POSSIBLE AT HADRON COLLIDER WHERE PDF UNCERTAINTIES PLAY A ROLE?**

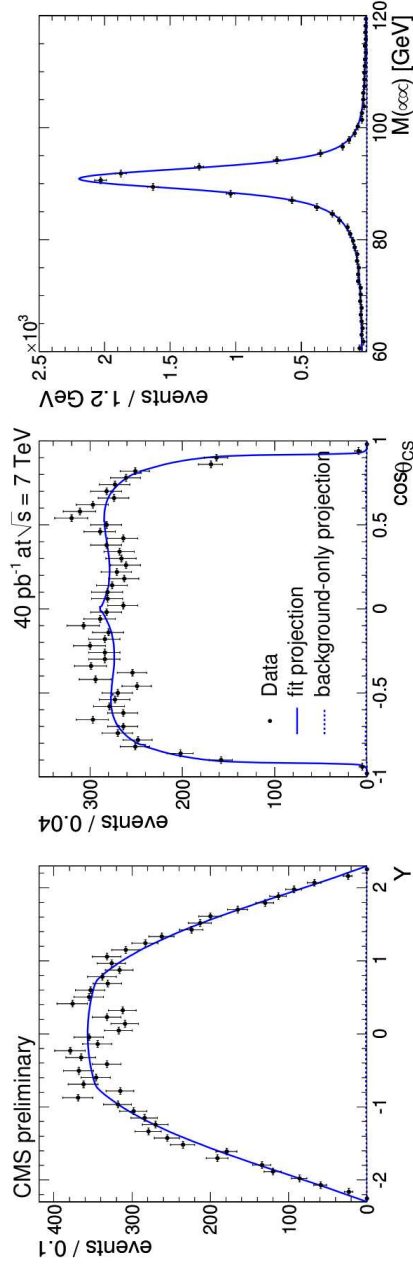
$\sin^2 \theta_W$ FROM A_{FB} AT THE LHC?

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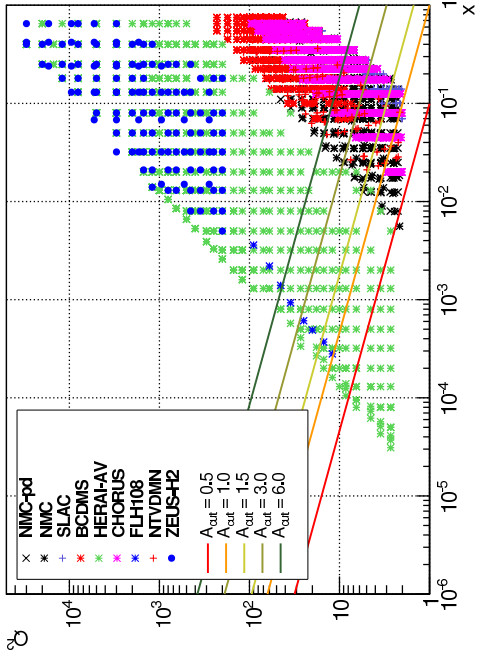


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- MEASUREMENT PERFORMED BY CMS WITH $40 \text{ pb}^{-1} \Rightarrow \sin^2 \theta_W = 0.2287 \pm 0.0077$ (STAT.) ± 0.0036 (SYSR.)
- **GREATER SENSITIVITY AT LARGE RAPIDITY** $\Rightarrow$ LHCb PROPOSES MEASUREMENT FOR $2 < y < 4$ @ Z PEAK
- 0.0001 STAT. ACCURACY CAN BE ATTAINED WITH 50 fb^{-1} , BUT LARGE & SMALL x PDFs INVOLVED
- **PDF+ THEORY (RESUMMATION) UNCERTAINTIES HARD!**



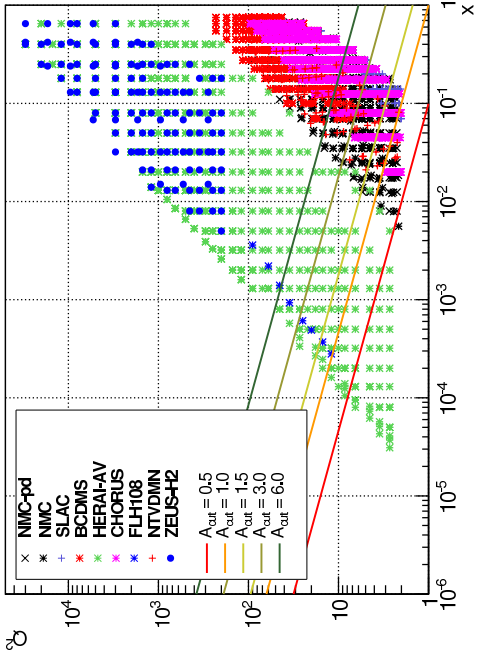
BEYOND DGLAP? DISCOVERING A NEW QCD EFFECT IN HERA DATA



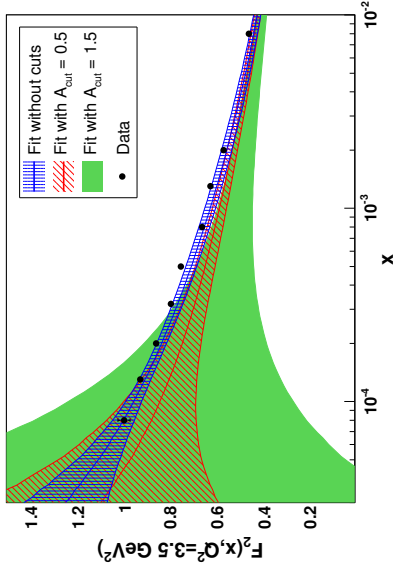
IDEA: (Géelis, 2008, $\Rightarrow$ Caola, s.f. ,Rojo 2010)

- **CUT OUT DATA IN THE “DANGEROUS” (SMALL x) REGION**
- **DETERMINE PDFs IN THE “SAFE” (LARGE x AND Q^2) REGION**
- **EVOLVE BACKWARDS AND COMPARE TO DATA**

BEYOND DGLAP? DISCOVERING A NEW QCD EFFECT IN HERA DATA



BACKWARD EV. VS DATA

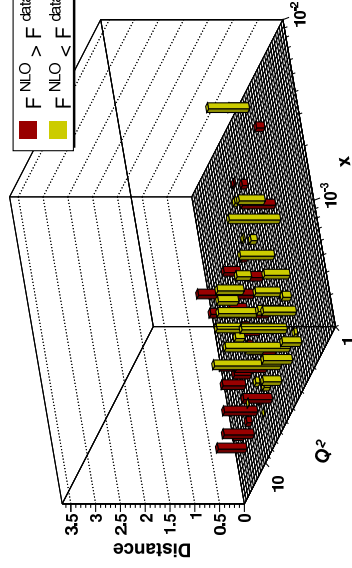


IDEA: (Géelis, 2008, $\Rightarrow$ Caola, s.f. ,Rojo 2010)

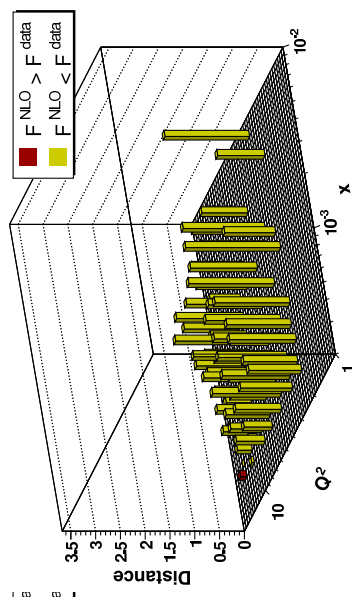
- CUT OUT DATA IN THE “DANGEROUS” (SMALL x) REGION
- DETERMINE PDFs IN THE “SAFE” (LARGE x AND Q^2) REGION
- EVOLVE BACKWARDS AND COMPARE TO DATA

OLD HERA DATA

DAT/TH DIST: NO CUT



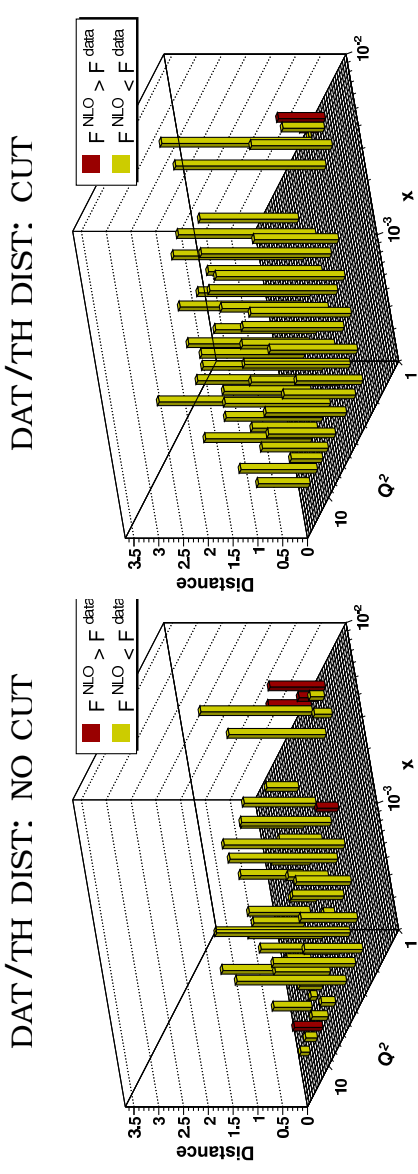
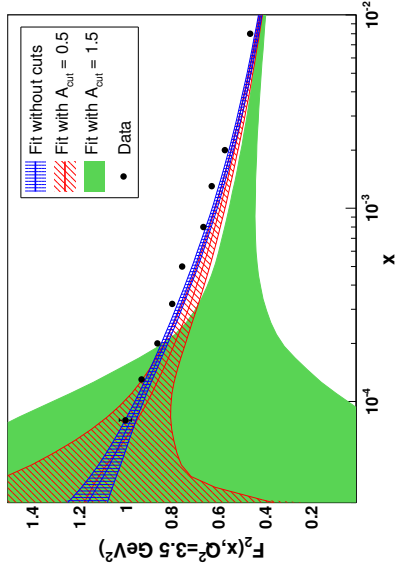
DAT/TH DIST: CUT



- BACKWARD EVOLVED FIT LIES SYSTEMATICALLY BELOW DATA
- DATA AT LOW x AND Q^2 SHOW LESS EVOLUTION THAN PREDICTED BY NLO DGLAP
- IF LOW x AND Q^2 DATA INCLUDED, THE FIT COMPENSATES READJUSTING PDFs

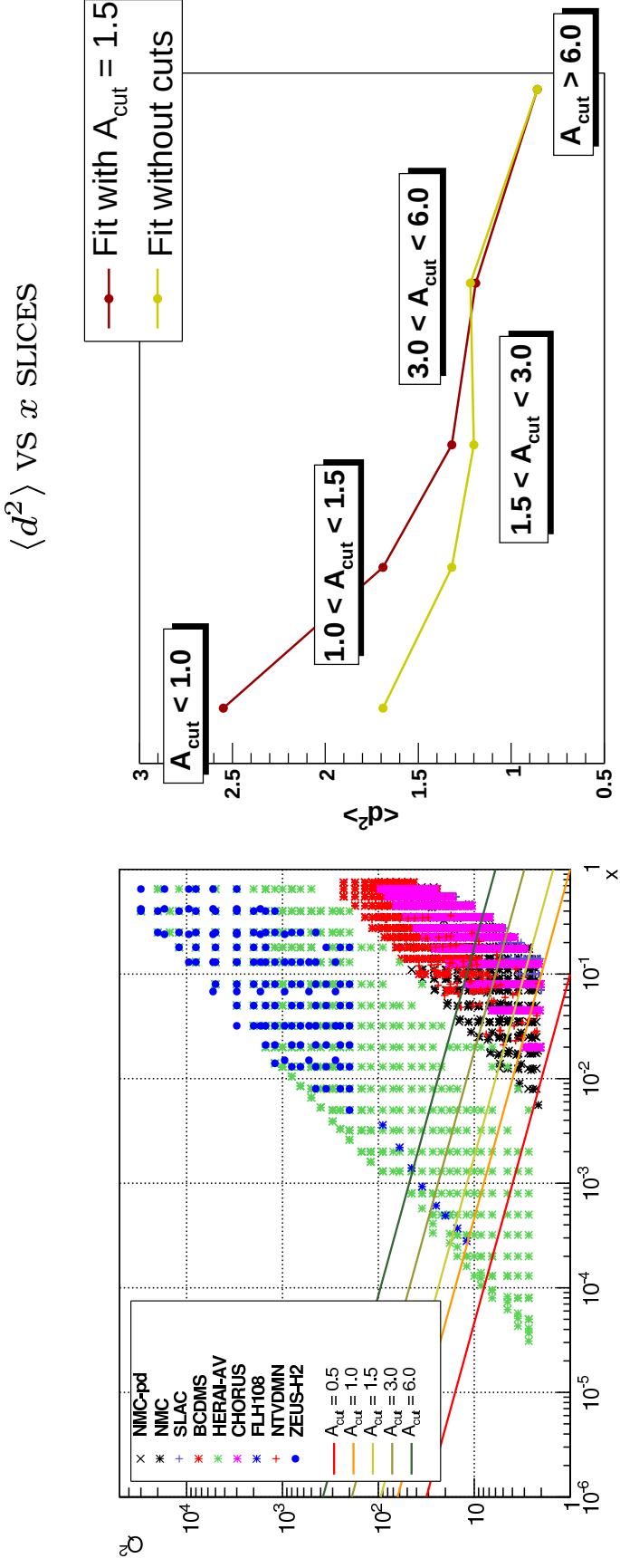
NEW COMBINED HERA DATA

BACKWARD EV. VS DATA



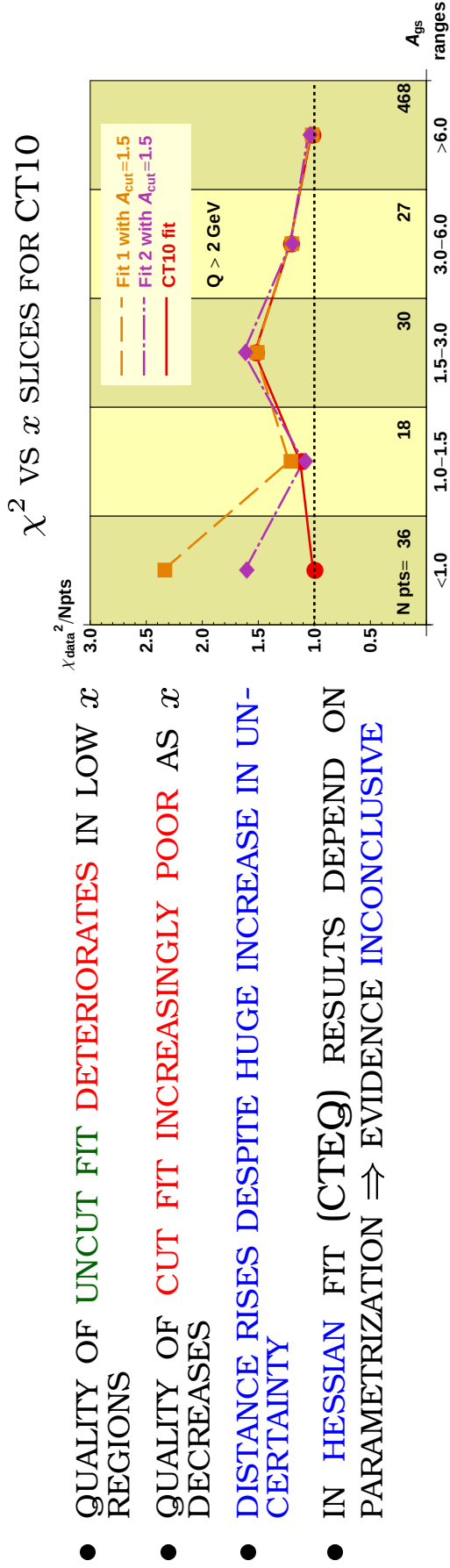
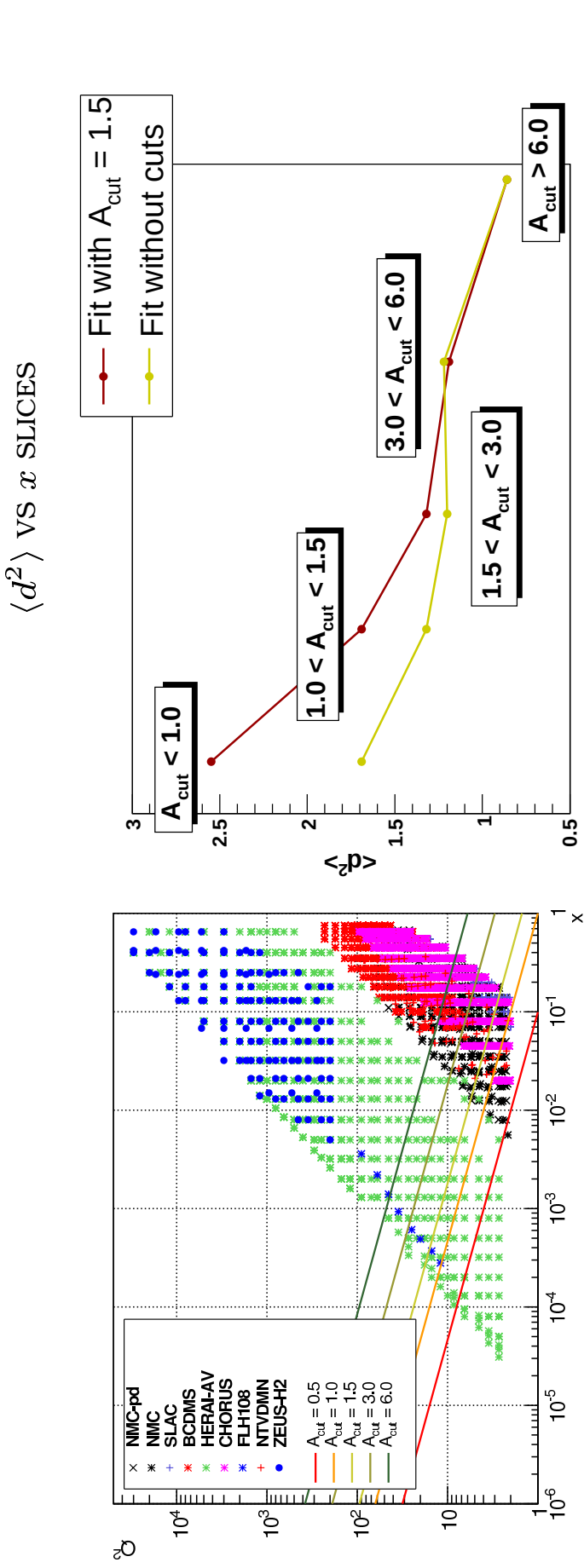
- DATA AT LOW x AND Q^2 SHOW **LESS EVOLUTION** THAN PREDICTED BY NLO DGLAP
- **BACKWARD EVOLVED FIT** LIES SYSTEMATICALLY **BELOW DATA**
- WITH MORE PRECISE DATA, THE FIT NO LONGER MANAGES TO COMPENSATE BY READJUSTING THE PDFs: **EVEN FULL FIT LIES BELOW DATA**

DETERIORATION IN FIT QUALITY:



- QUALITY OF UNCUT FIT DETERIORATES IN LOW x REGIONS
- QUALITY OF CUT FIT INCREASINGLY POOR AS x DECREASES
- DISTANCE RISES DESPITE HUGE INCREASE IN UNCERTAINTY

DETERIORATION IN FIT QUALITY:



- QUALITY OF UNCUT FIT DETERIORATES IN LOW x REGIONS
- QUALITY OF CUT FIT INCREASINGLY POOR AS x DECREASES
- DISTANCE RISES DESPITE HUGE INCREASE IN UNCERTAINTY
- IN HESSIAN FIT (CTEQ) RESULTS DEPEND ON PARAMETRIZATION $\Rightarrow$ EVIDENCE INCONCLUSIVE

THE STANDARD (HESSIAN) SOLUTION

(MSTW, CTEQ):

FUNCTIONAL PARTON FITTING

- CHOOSE A FIXED FUNCTIONAL FORM:

– **MSTW: 20** PARMS.

$$xq(x, Q_0^2) = A(1-x)^\eta (1+\epsilon x^{0.5} + \gamma x) x^\delta, \text{ (5 indep. fns.)}; x[\bar{u}-\bar{d}](x, Q_0^2) = A(1-x)^\eta (1+\gamma x + \delta x^2) x^\delta;$$

$$x[s-\bar{s}](x, Q_0^2) = A_-(1-x)^{\eta_s} x^{\delta-} (1-x/x_0); xg(x, Q_0^2) = A_g(1-x)^{\eta_g} (1+\epsilon_g x^{0.5} + \gamma_g x) x^{\delta_g} + A_{g'}(1-x)$$

– **CTEQ/TEA: 22** → **26** PARMS.

$$x f(x, Q_0) = a_0 x^{a_1} (1-x)^{a_2} \exp\left(a_3 x + a_4 x^2 + a_5 \sqrt{x} + a_6 x^{-a_7}\right) \text{ (7 indep. functions)}$$

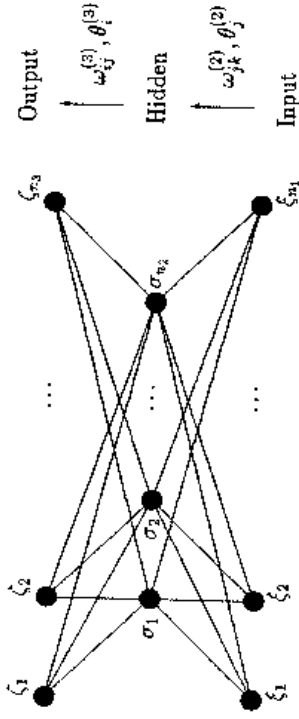
a_6, a_7 ONLY USED FOR GLUON

– BASIS FUNCTIONS: $u_v \equiv u - \bar{u}, d_v \equiv d - \bar{d}, \bar{u} \pm \bar{d}$ (MSTW) OR $\bar{u}, \bar{d}$ (CTEQ),
 $s^\pm \equiv s \pm \bar{s}$ (CTEQ $\bar{s} + s$ ONLY), g .

- EVOLVE TO DESIRED SCALE & COMPUTE PHYSICAL OBSERVABLES
- DETERMINE BEST-FIT VALUES OF PARAMETERS
- DETERMINE ERROR BY PROPAGATION OF ERROR ON PARMS. ('HESSIAN METHOD')
PARM. SCANS ALSO POSSIBLE ('LAGR. MULTIPLIER METHOD')

NEURAL NETWORKS

A NONLINEAR FUNCTIONAL FORM



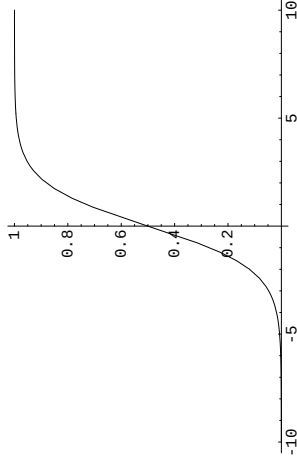
MULTILAYER FEED-FORWARD NETWORKS

- Each neuron receives input from neurons in preceding layer and feeds output to neurons in subsequent layer
- Activation determined by **weights** and **thresholds**

$$\xi_i = g \left(\sum_j \omega_{ij} \xi_j - \theta_i \right)$$

- Sigmoid activation function

$$g(x) = \frac{1}{1+e^{-\beta x}}$$



EXAMPLE: A 1-2-1 NN

$$f(x) = \frac{1}{1+e^{-\theta_1^{(3)} - \omega_{11}^{(2)} - x\omega_{12}^{(2)} - \theta_2^{(2)} - x\omega_{21}^{(1)}}}$$

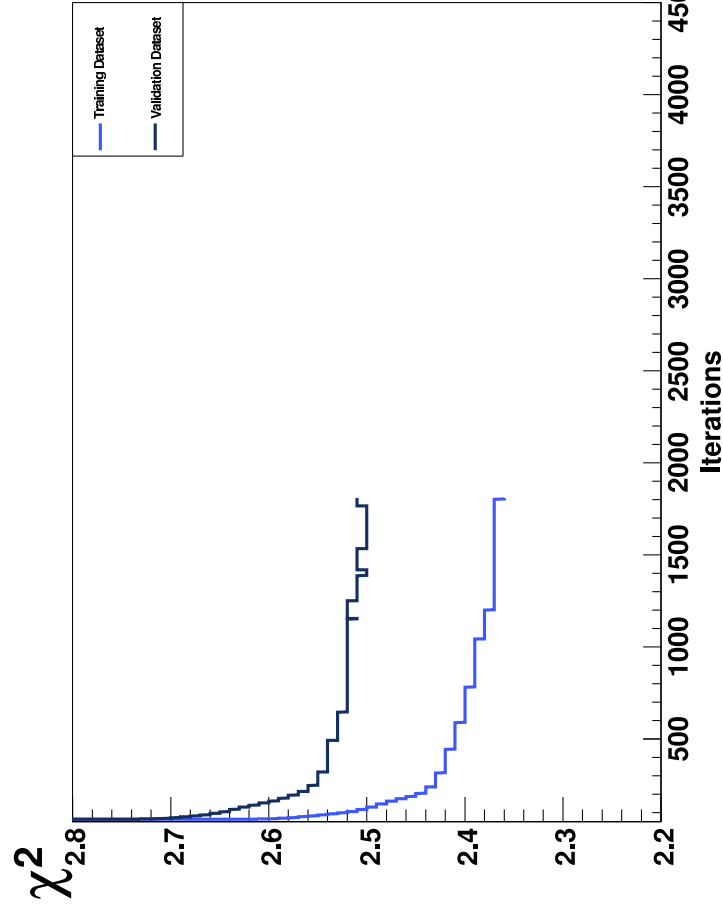
- ANY FUNCTION CAN BE REPRESENTED BY A SUFFICIENTLY BIG NEURAL NETWORK $\Rightarrow$ CAN CHECK INDEPENDENCE OF SIZE
- MINIMIZATION PERFORMED BY GENETIC ALGORITHM
- INFORMATION CONTAINED (“COARSENESS”) IN NN INCREASES DURING MINIMIZATION

DATA MONTE CARLO $\Rightarrow$ PDF MONTE CARLO CROSS-VALIDATION

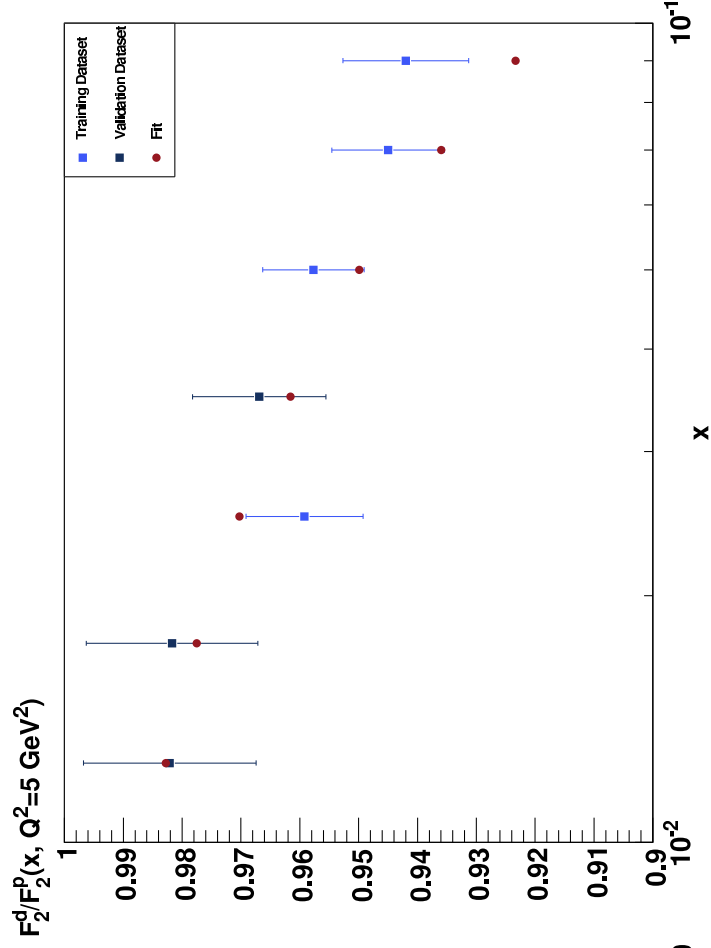
- REPLICAS ARE FITTED TO A DATA SUBSET
- A DIFFERENT SUBSET OF DATA USE FOR EACH REPLICA
- OPTIMAL FIT WHEN FIT TO VALIDATION (CONTROL) DATA STOPS IMPROVING
-

OPTIMAL FITTING

$$\chi^2$$



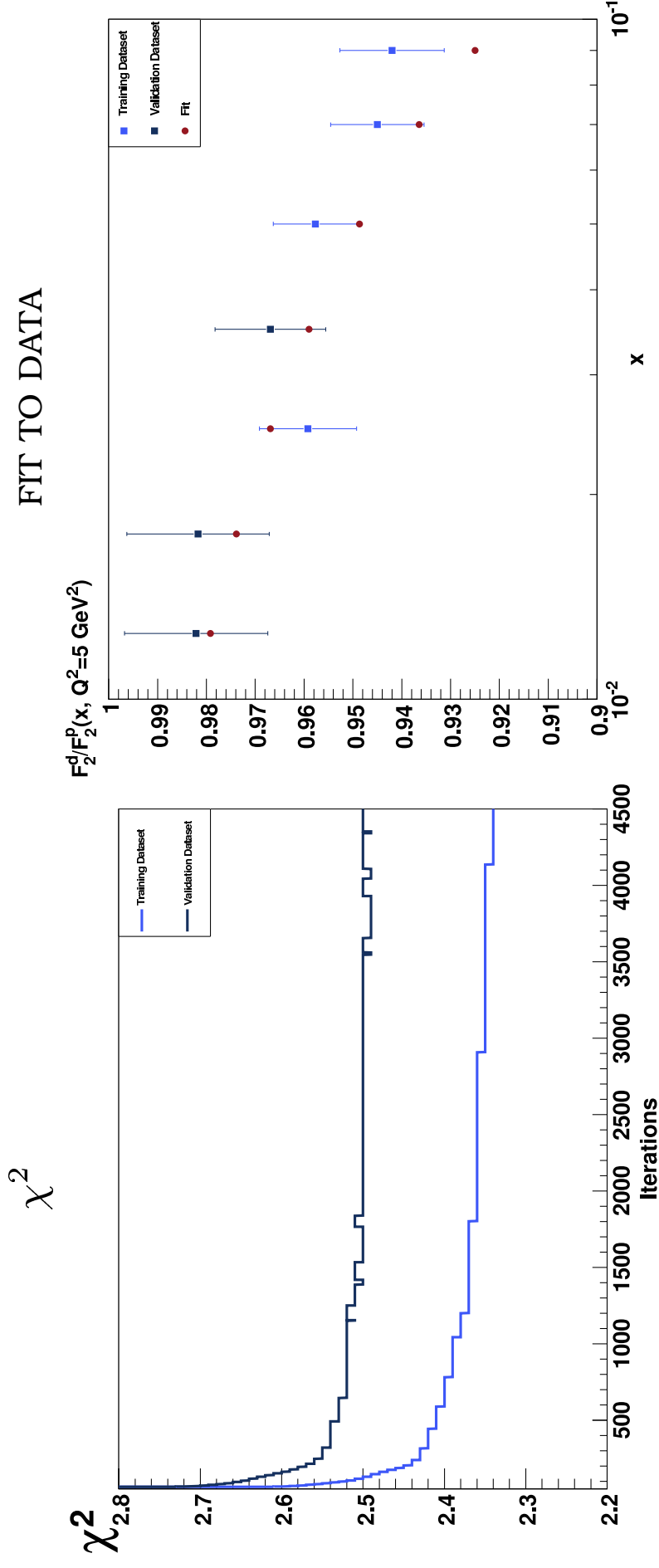
FIT TO DATA



DATA MONTE CARLO $\Rightarrow$ PDF MONTE CARLO CROSS-VALIDATION

- REPLICAS ARE FITTED TO A DATA SUBSET
- A DIFFERENT SUBSET OF DATA USE FOR EACH REPLICA
- OPTIMAL FIT WHEN FIT TO VALIDATION (CONTROL) DATA STOPS IMPROVING
- THE BEST FIT IS NOT AT THE MINIMUM OF THE χ^2

OVERFITTING

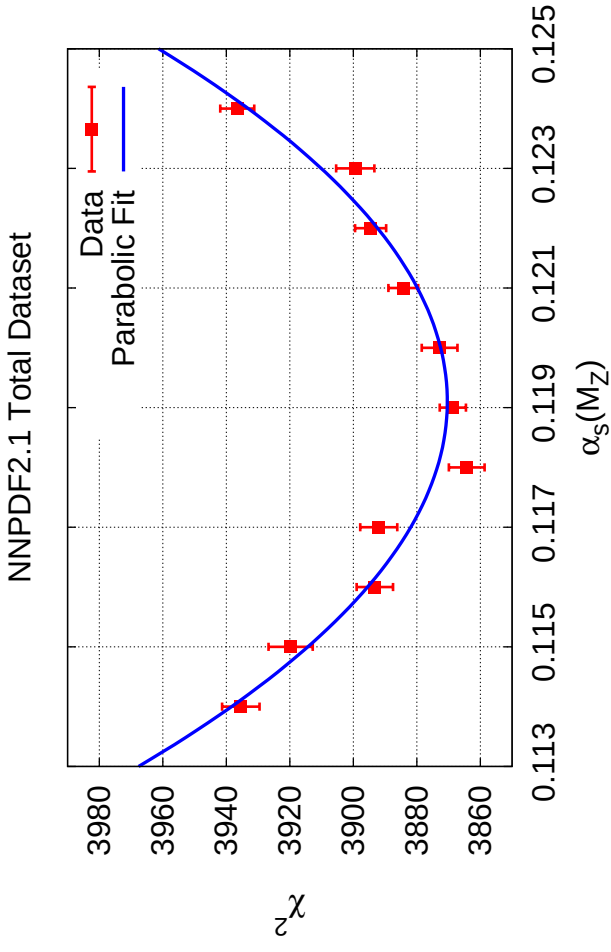


α_s FROM THE NNPDF2.1 GLOBAL FIT

NLO NNPDF2.1 GLOBAL DETERMINATION (ONLY STAT. ERROR KNOWN)

$N_{\text{rep}} = 500$ PER VALUE OF α_s

$$\alpha_s(M_z) = 0.1191 \pm 0.0006(\text{stat.}) \pm 0.0001(\text{proc.})$$



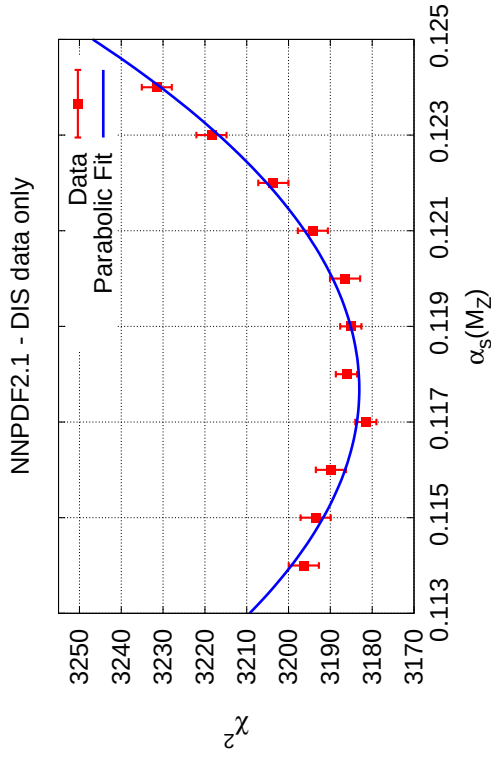
$\chi^2/\text{d.o.f.} = 1.6$ for the parabolic fit

DIS ONLY

DO DIS DATA PREFER A SMALLER VALUE?
NLO NNPDF2.1 DEEP-INELASTIC DATA

$N_{\text{rep}} = 500$ PER VALUE OF α_s

$$\alpha_s(M_z) = 0.1177 \pm 0.0009(\text{stat.}) \pm 0.0002(\text{proc.})$$

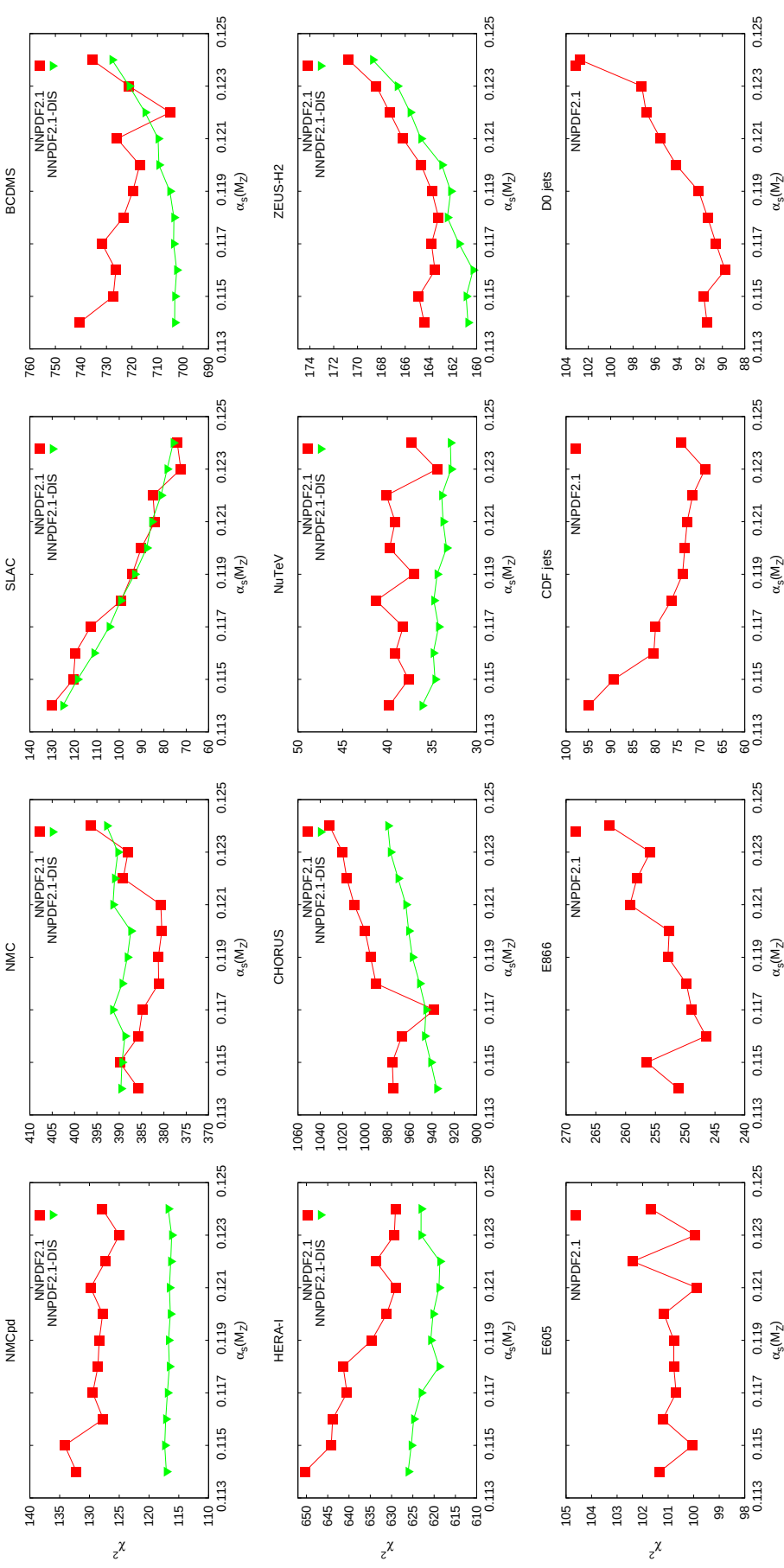


$\chi^2/\text{d.o.f.} = 0.8$ for the parabolic fit

- **YES**
- **BUT NOT MUCH SMALLER & WITH LARGER UNCERTAINTY**
(COMPATIBLE WITHIN UNCERTAINTIES, AS IT OUGHT TO)

INDIVIDUAL EXPERIMENTS: WHAT'S GOING ON?

χ^2 PROFILE FOR INDIVIDUAL EXPERIMENTS IN GLOBAL & DIS FITS

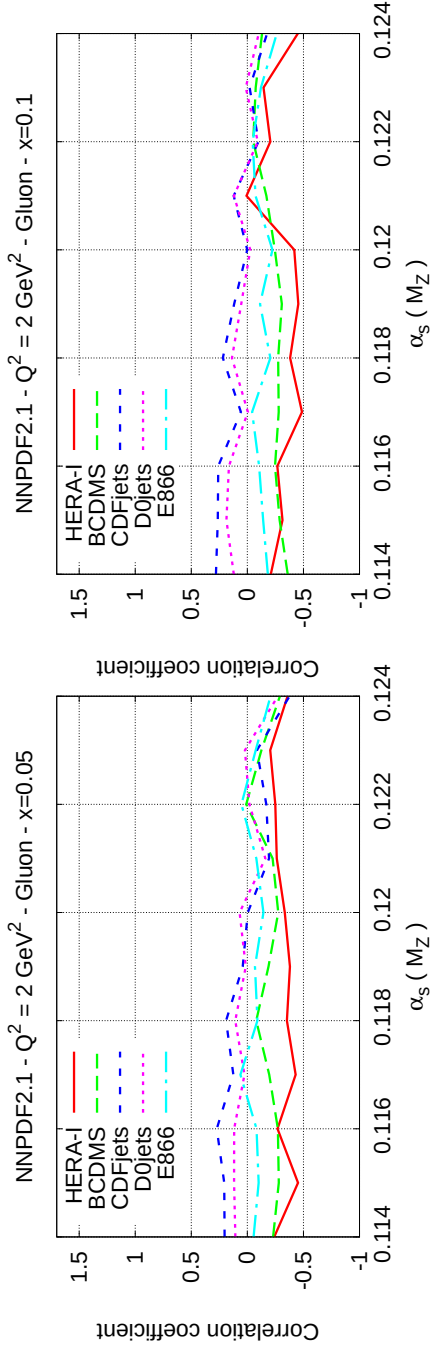
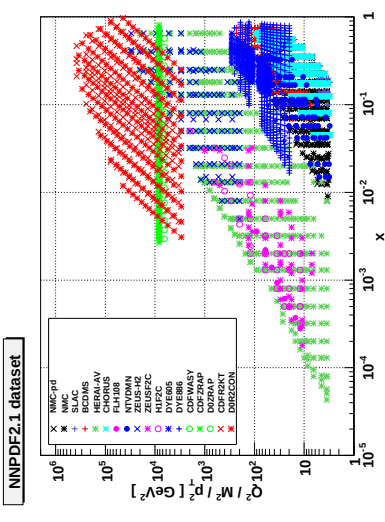


- BCDMS SIMILAR TO HERA, NMC PRETTY FLAT
- DIS EXPERIMENTS (BCDMS+HERA) IN DIS FIT HAVE A “RUNAWAY DIRECTION” AT SMALL α_s , ABSENT IN GLOBAL FIT
- JET EXPERIMENTS EXCLUDE SMALL α_s

IS THERE A PROBLEM WITH DIS?

CONJECTURE

- IN **DIS**, GLUON DETERMINED BY SCALING VIOLATIONS $\Rightarrow$ CAN COMPENSATE SMALLER α_s WITH LARGER GLUON (OR CONVERSELY) $\Rightarrow$ **RUNAWAY DIRECTIONS POSSIBLE IN DIS FIT**
- JET DATA ARE AT MUCH LARGER SCALE, IF α_s TOO SMALL OR LARGE HIGH-SCALE GLUON WILL COME OUT WRONG $\Rightarrow$ **RUNAWAY DIRECTION QUENCHED IN GLOBAL FIT**
THE EVIDENCE



- COMPUTE THE CORRELATION BETWEEN χ^2 & PDFs AT THE GLOBAL BEST FIT LARGE (POSITIVE OR NEGATIVE) CORR. $\Leftrightarrow$ RUNAWAY DIRECTION
- OPPOSITE SIGN CORRELATIONS $\Leftrightarrow$ DATA PULLING IN OPPOSITE DIRECTIONS
- AT LOW $\alpha_s = 0.114$ DIS FIT HAS A RUNAWAY DIRECTION STABILIZED BY JETS
- AT HIGH $\alpha_s = 0.122$ FIT IS GENERALLY STABLE, THOUGH STILL SOME PULL IN HERA LOW x

MONTE CARLO DATA GENERATION

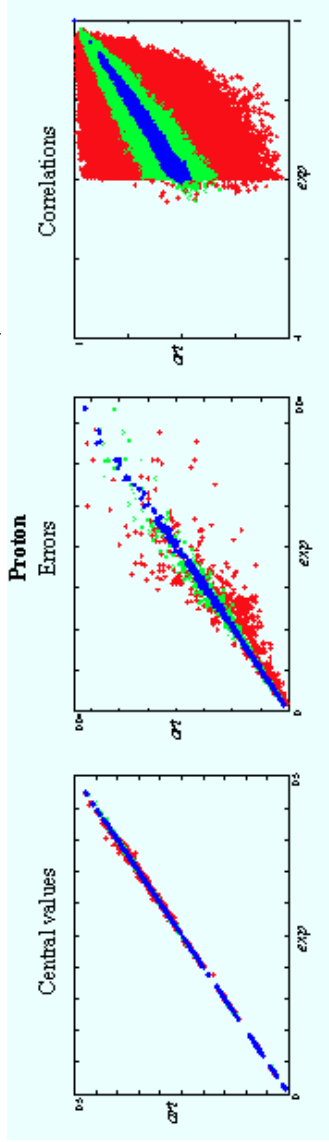
- BCDMS+ NMC PROTON & DEUTERON F_2 DATA (FULL CORRELATED SYSTEMATICS AVAILABLE), TAKEN AT 4 BEAM ENERGIES
- ON TOP OF STAT. ERRORS, 4 SYSTEMATICS + 1 NORMALIZATION (NMC) OR 6 SYSTEMATICS + 1 ABSOLUTE & 2 RELATIVE NORMALIZATIONS (BCDMS), WITH VARIOUS FORMS OF CORRELATION (FULL, OR FOR EACH TARGET, OR FOR EACH BEAM ENERGY)

GENERATE DATA ACCORDING TO A MULTIGAUSSIAN DISTRIBUTION

$$F_i^{(art)}(k) =$$

$$(1 + r_5^{(k)} \sigma_N) \sqrt{1 + r_{i,6}^{(k)} \sigma_{N_t} \sqrt{1 + r_{i,7}^{(k)} \sigma_{N_b}}} \left[F_i^{(exp)} + \frac{r_{i,1}^{(k)} f_b + r_{i,2}^{(k)} f_{i,s} + r_{i,3}^{(k)} f_{i,r}}{100} F_i^{(exp)} + r_{i,s}^{(k)} \sigma_s^i \right]$$

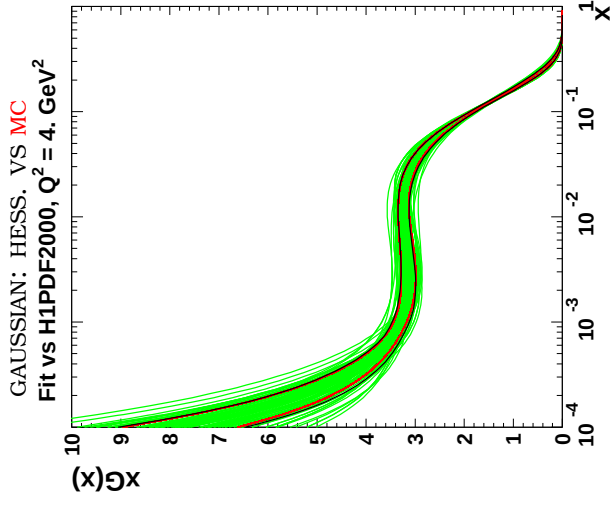
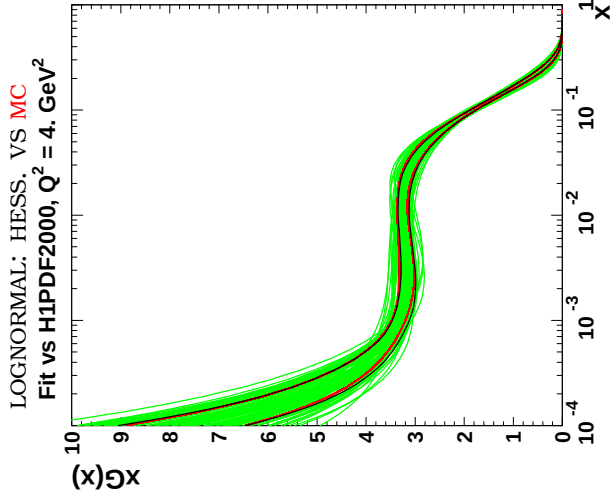
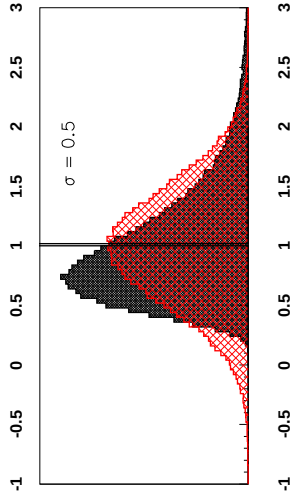
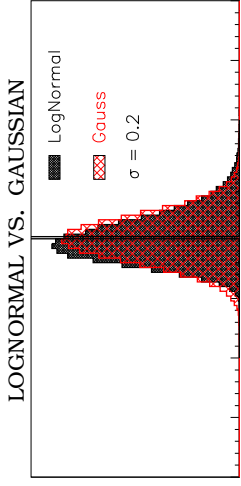
r univariate gaussian random nos., one $r_{i,s}$ for each data, but single $r_{i,j}$ for all correlated data



SCATTER PLOT ART. VS. EXP. FOR 10
(RED) 100 (GREEN) AND 1000 (BLUE)
REPLICAS

NEED 1000 REPLICAS TO REPRODUCE CORRELATIONS TO PERCENT ACCURACY

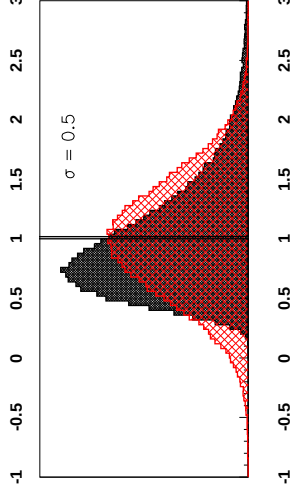
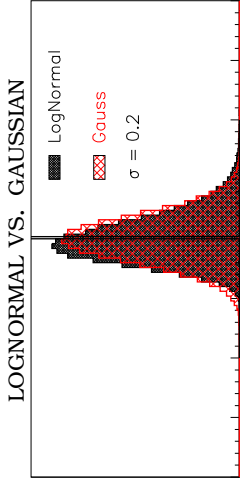
PARAMETRIZATION UNCERTAINTIES? NONGAUSSIAN BEHAVIOUR?



- TRY EXPERIMENTAL **SYSTEMATICS** GIVEN BY EITHER **GAUSSIAN** OR **LOGNORMAL** DISTRIBUTION
- REPEAT (BENCHMARK) HERAPDF, **WITH MONTECARLO LOGNORMAL OR GAUSSIAN**, IN EITHER CASE DETERMINE UNCERTAINTY EITHER WITH HESSIAN OR **MONTECARLO**

- NO DIFFERENCE BETWEEN LOGNORMAL, GAUSSIAN, MC, HESSIAN

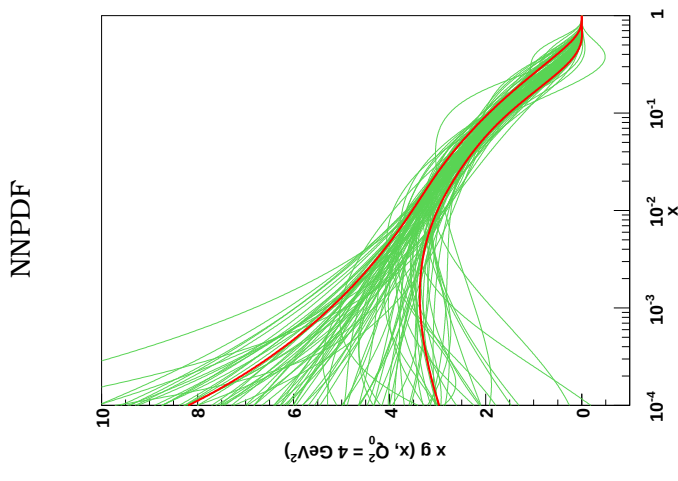
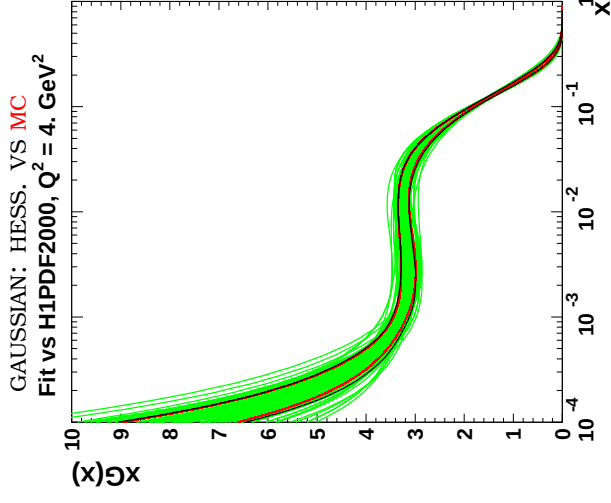
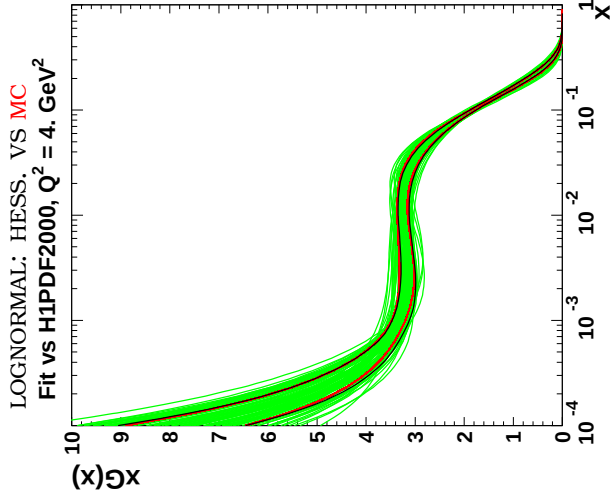
PARAMETRIZATION UNCERTAINTIES? NONGAUSSIAN BEHAVIOUR?



THE HERALHC BENCHMARK

(Feltese, Glazov, Radescu + NNPDF 2008)

- TRY EXPERIMENTAL **SYSTEMATICS** GIVEN BY EITHER **GAUSSIAN** OR **LOGNORMAL** DISTRIBUTION
- REPEAT (BENCHMARK) HERAPDF, **WITH MONTECARLO LOGNORMAL OR GAUSSIAN**, IN EITHER CASE DETERMINE UNCERTAINTY EITHER WITH HESSIAN OR **MONTECARLO**
- COMPARE TO NNPDF FIT TO SAME DATA

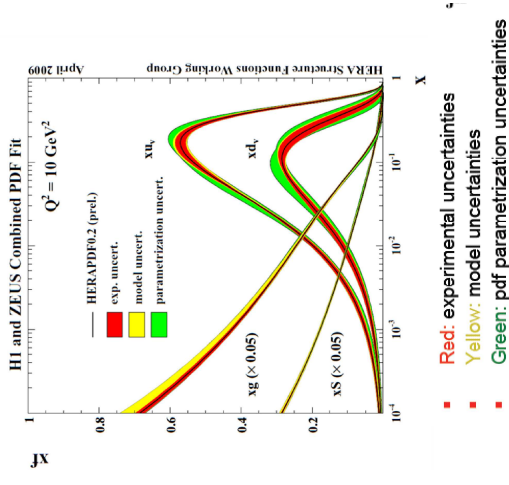


- **NO DIFFERENCE** BETWEEN LOGNORMAL, GAUSSIAN, MC, HESSIAN
- **SIZABLE DIFFERENCE** WR TO FLEXIBLE NNPDF PARAMETRIZATION

PARAMETRIZATION UNCERTAINTIES?

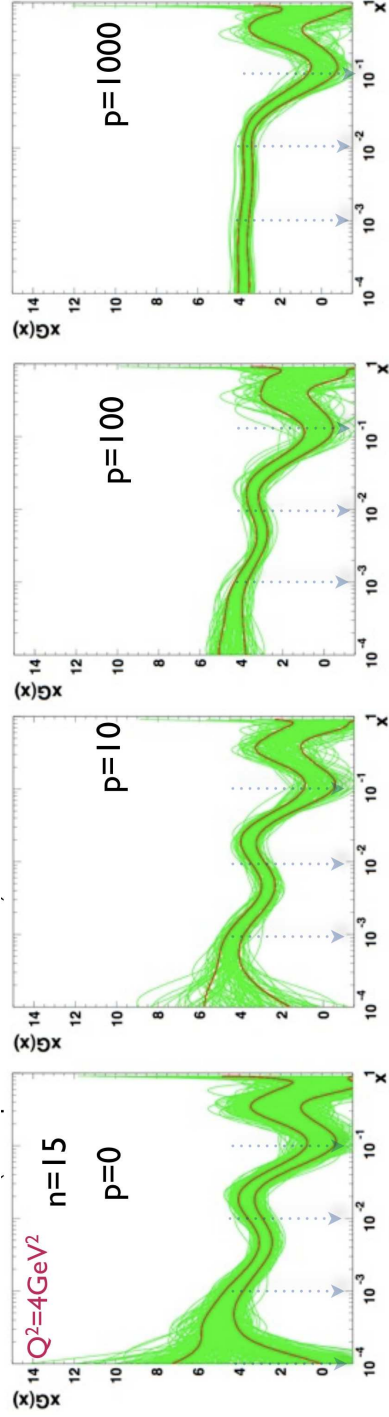
EXPLORING THE SPACE OF PARAMETERS: HESSIAN APPROACH

- IN HESSIAN APPROACH CAN VARY THE FUNCTIONAL FORM, ASSUMPTIONS, STARTING SCALE
- DONE IN THE HERAPDF1.0 FIT: VARIATION OF STRANGENESS FRACTION, LARGE x BEHAVIOUR, HIGHER ORDER POLYNOMIAL TERMS
- NO TOLERANCE ($\Delta\chi^2 = 1$), UNCERTAINTY DOUBLED



ORTHOGONAL POLYNOMIALS

- OLD IDEA (PARISI, SOURLAS, 1978; ZOMER 1996): EXPAND PDF'S OVER BASIS OF ORTHOGONAL POLYNOMIALS
- GLAZOV, RADESCU, 2009: COUPLED TO MONTE CARLO METHOD
- LENGTH PENALTY TO STABILIZE THE FIT



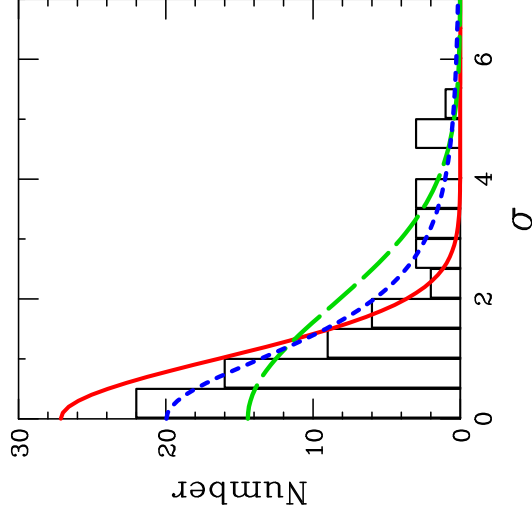
(Glazov, Radescu, 2009)

WHERE IS THE UNCERTAINTY COMING FROM?

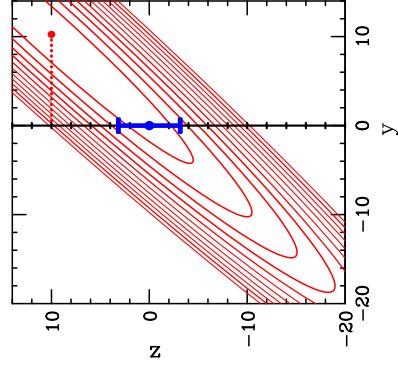
WHY DOES ONE NEED LARGE TOLERANCES?

DATA INCOMPATIBILITY(Pumplin, 2009)

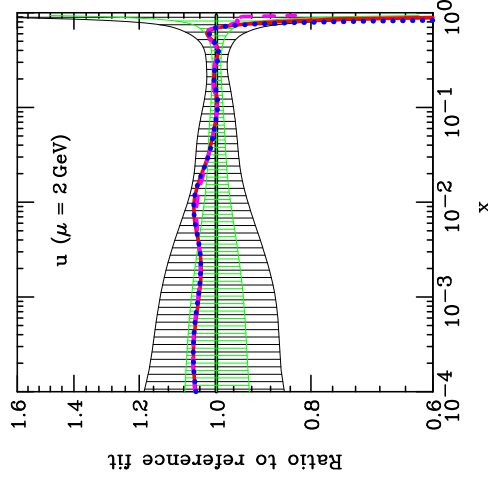
- CAN “REDIAGONALIZE”: DIAGONALIZE SIMULTANEOUSLY χ^2 FOR TOTAL AND i -TH EXPT $\Rightarrow$ COMPATIBILITY OF EACH EXPT WITH GLOBAL FIT
- STUDY DISTRIBUTION OF DISCREPANCIES
- APPROX. GAUSSIAN WITH UNCERTAINTIES RESCALED BY 2 $\Rightarrow \Delta\chi^2 \sim 10$ FOR 90%C.L.



FUNCTIONAL BIAS (Pumplin, 2010)



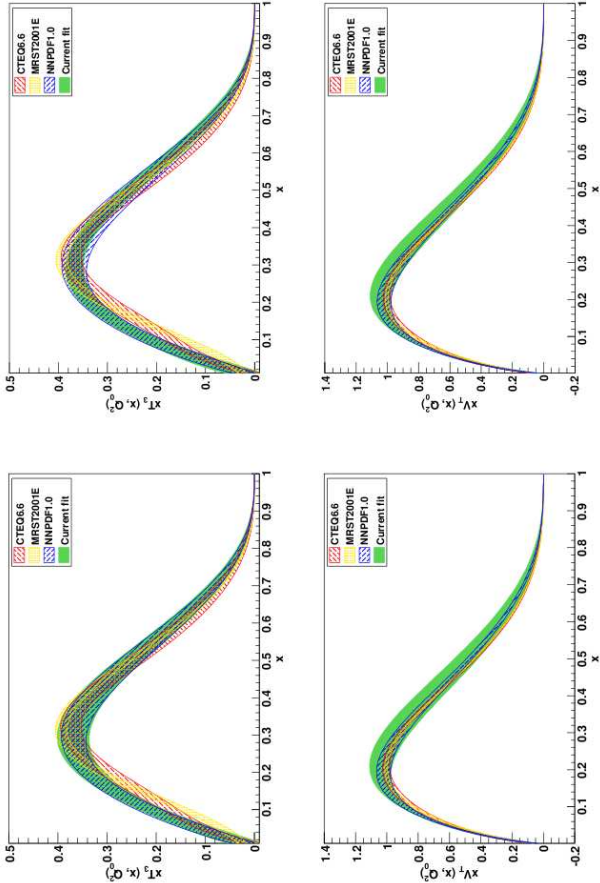
- IF PARM. NOT GENERAL ENOUGH, GLOBAL MIN. IS NOT TRUE MIN.
- ONE- σ VARIATION ABOUT FAKE MIN CORRESP. TO LARGE χ^2 VARIATION
- USE OF CHEBYSHEV POLYNOMIALS SUGGESTS “MOST GENERAL” PARM. COMPATIBLE WITH $\Delta\chi^2 = 100$ RANGE OF CT10 PARM.



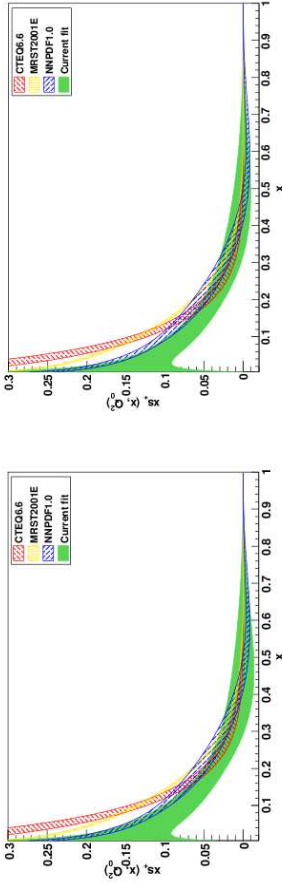
WHERE IS THE UNCERTAINTY COMING FROM?

FIT TO REPLICAS VS RANDOM SUBSET OF CENTRAL VAL.S

LIGHT QUARKS



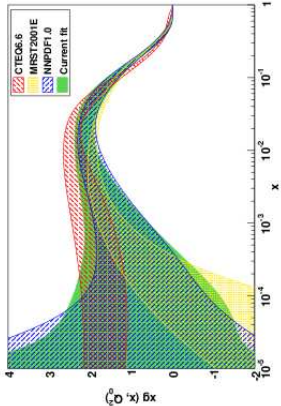
STRANGE



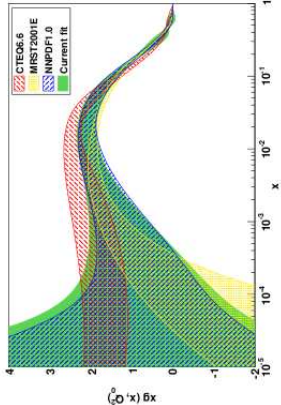
	REPLICAS	CENTRAL V.
χ^2	1.32	1.32
$\langle \chi^2 \rangle_{\text{rep}}$	2.79 ± 0.24	1.65 ± 0.20
$\langle \sigma^{\text{dat}} \rangle$	0.039	0.035

GLUE

replicas



c. vals.



- QUALITY OF FIT &PDFs UNCHANGED
- REDUCTION OF $\langle \chi^2 \rangle_{\text{rep}}$ BY FACTOR $\sim 2 \Rightarrow$ FLUCTUATIONS ABOUT TRUE VALUE HALVED
- UNCERTAINTY ON DATA ONLY REDUCED BY 1.1 $\Rightarrow$ EXPT. UNCERTAINTIES UNDERESTIMATED OR UNDERLYING INCOMPRESSIBLE UNCERTAINTY

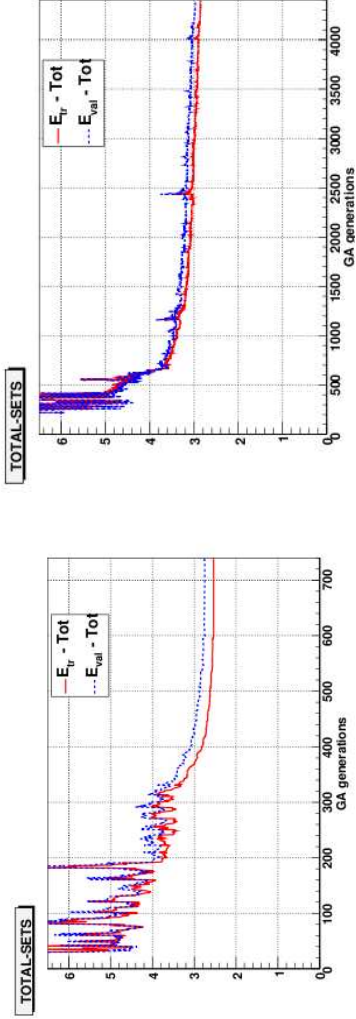
WHERE IS THE UNCERTAINTY COMING FROM?

CENTRAL VALUES: **VARYING PARTITION** VS **FIXED PARTITION**

	REPLICAS	CENTRAL VALUE	FIXED PARTITION
χ^2	1.32	1.32	~ 1.3
$\langle \chi^2 \rangle_{\text{rep}}$	2.79 ± 0.24	1.65 ± 0.20	$\sim 1.6 \pm 0.2$
$\langle \sigma^{\text{dat}} \rangle$	0.039	0.035	~ 0.03

fixed partition results obtained averaging over 5 different choices of partition (100 replicas each); more partitions needed for accurate results

- **QUALITY OF FIT UNCHANGED**
- $\langle \chi^2 \rangle_{\text{rep}}$ **UNCHANGED** $\Rightarrow$ **CENTRAL FIT UNCHANGED**
- **UNCERTAINTY ON PREDICTION (I.E. ON PDFS) REDUCED**



FUNCTIONAL UNCERTAINTY

- **MORE THAN HALF OF UNCERTAINTY DUE TO “FUNCTIONAL FORM”**: $\langle \sigma^{\text{dat}} \rangle \approx 0.03$ SMALLER FOR HERA DATA
- **REMAINING UNCERTAINTY ROUGHLY SCALES WITH DATA UNCERTAINTY**: $\langle \sigma^{\text{dat}} \rangle \approx 0.005$ CENT.; $\langle \sigma^{\text{dat}} \rangle \approx 0.009$ REP.

