# Status, challenges, and prospects in nuclear PDF fits QCD@LHC

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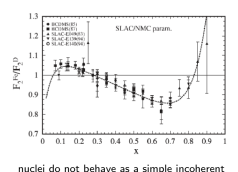
Durham University - 6 September 2023

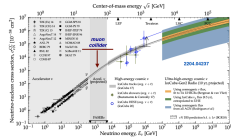




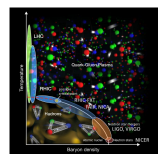


#### Why nuclear parton distribution functions?





superposition of protons and neutrons
nPDFs enter theoretical predictions of signal
and background events at high-energy neutrino
observatories such as KM3NET and IceCube
search for exotic forms of QCD matter, such as
the gluon-dominated Color Glass Condensate
interplay with proton PDFs, given the data used



### Determining nuclear PDFs from experimental data

#### Assumption:

fundamental interactions are the same in the vacuum and in the medium, but PDFs are different, i.e. nuclear effects are reabsorbed into nPDFs

Keep standard QCD framework and assume factorisation also for nuclei Use the same DGLAP equations and coefficient functions as for proton PDFs Require the same theoretical constraints (e.g. sum rules, positivity, ...)

$$\sigma_{\mathrm{DIS}}^{\ell+A} = \sum_{i} \underbrace{f_{i}^{(A,Z)}(x,\mu^{2})}_{\text{nuclear PDFs, obey usual DGLAP}} \otimes \underbrace{\hat{\sigma}_{\mathrm{DIS}}^{\ell+i}(x,\mu^{2})}_{\text{usual QCD coefficient functions}} + \text{p.s. corrections}$$

Nuclear PDFs are linear combinations of bound proton and neutron  $(f_i^{(p,n),A})$  PDFs

$$f_i^{(A,Z)}(x,\mu^2) = \frac{Z}{A} f_i^{p,A}(x,\mu^2) + \frac{Z-A}{A} f_i^{n,A}(x,\mu^2)$$

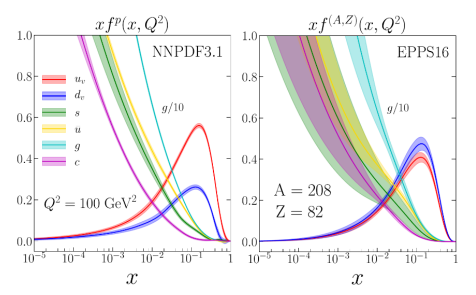
A relationship between the bound proton PDFs and the nucleon PDFs is assumed

$$f_i^{p,A}(x,\mu^2) = R_i^A(x,\mu^2) f_i^p(x,\mu^2)$$

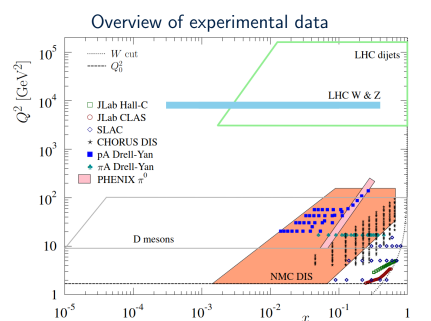
Restrictive framework, but it allows for making testable predictions for many hard probes In principle interactions could be different in the medium or factorisation could not hold Additional complication: nuclear modifications of final-state hadrons

1. Status of nuclear PDF fits

#### Proton and nuclear PDFs vis-à-vis



[Figure adapted from Ann.Rev.Nucl.Part.Sci. 70 (2020) 43]



[Figure taken from EPJ C82 (2022) 413]

#### Overview of nuclear PDF determinations

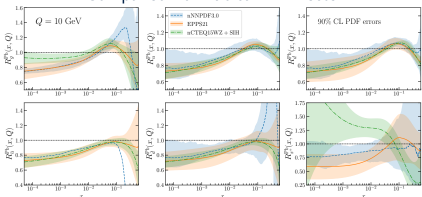
	KSASG20	TUJU21	EPPS21	nNNPDF3.0	nCTEQ15HQ
Order in $\alpha_s$	NLO & NNLO	NLO & NNLO	NLO	NLO	NLO
la NC DIS	✓	✓	✓	✓	✓
νA CC DIS	✓	✓	✓	✓	
pA DY	✓		✓	✓	✓
πA DY			✓		
RHIC dAu $\pi^0, \pi^{\pm}$			✓		✓
LHC pPb $\pi^0, \pi^{\pm}, K^{\pm}$					✓
LHC pPb dijets			✓	✓	
LHC pPb HQ			✓	√ reweight	√ ME fitting
LHC pPb W,Z		✓	✓	✓	✓
LHC pPb $\gamma$				✓	
Q,W cut in DIS	1.3, 0.0 GeV	1.87, 3.5 GeV	1.3, 1.8 GeV	1.87, 3.5 GeV	2.0, 3.5 GeV
$p_{\mathrm{T}}$ cut in HQ,inc $h$	N/A	N/A	3.0 GeV	0.0 GeV	3.0 GeV
Data points	4353	2410	2077	2188	1496
Free parameters	9	16	24	256	19
Error analysis	Hessian	Hessian	Hessian	Monte Carlo	Hessian
Free-proton PDFs	CT18	own fit	CT18A	~NNPDF4.0	∼CTEQ6M
Free-proton corr.	no	no	yes	yes	no
HQ treatment	FONLL	FONLL	S-ACOT	FONLL	S-ACOT
Indep. flavours	3	4	6	6	5

KSAG20 [PRD 104 (2021) 034010] TUJU21 [PRD 105 (2022) 094031] EPPS21 [EPJ C82 (2022) 413] nNNPDF3.0 [EPJ,C82 (2022) 507] nCTEQ15HQ [PRD 105 (2022) 114043]

Current PDF sets differ in three respects: the data set, the perturbative accuracy, and the fitting methodology

Slide adapted from P. Paakkinen

#### Comparison of nuclear PDF sets



Evidence of shadowing and anti-shadowing in all partons

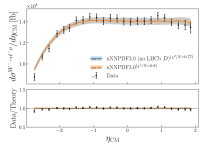
Evidence of EMC effect in EPPS21 for u and d (though it may be a parametrisation effect)

Overall qualitative agreement across PDF sets, except for nCTEQ strange (remember that nCTEQ do not fit neutrino DIS data)

Difference in uncertainties depends on differences in methodologies and in data sets (a benchmark across groups is perhaps needed)

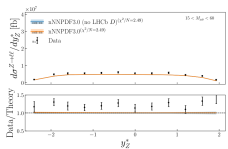
#### Impact of data

# W bosons in pPb at 8.16 TeV CMS, Run II [PLB 800 (2020) 135048]



sensitivity to quark flavour separation and to the gluon through quark-gluon correlations at small x and high Q nCTEQ15WZSIH, TUJU21 and nNNPDF3.0 fit absolute cross section, EPPS21 fit nuclear modification ratios Good description of the data set by all groups

# Z bosons in pPb at 8.16 TeV CMS, Run II [JHEP 05 (2021) 182]



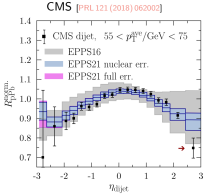
nNNPDF3.0 include both low-mass and on-peak data pp/pPb studied in EPPS21 but not included

Both EPPS21 and nNNPDF3.0 observe data/theory tensions: shift over rapidity range

NNLO to cure for the low-mass data?

#### Impact of data

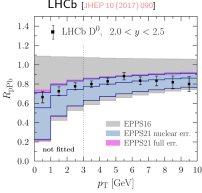
#### Dijets in pPb/pp at 5.02 TeV



Drastic reduction of nPDF uncertainties Important constraint for the gluon nPDF Both EPPS21 and nNNPDF3.0 do not fit the most forward data points missing data correlations?

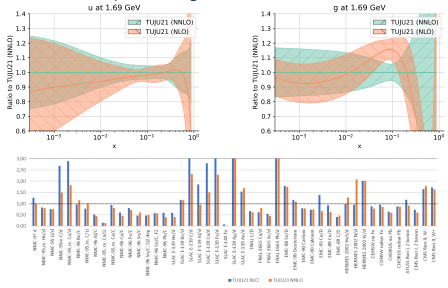
NNLO? Nonperturbative effects?

## $D^0$ mesons in pPb/pp at 5.02 TeV LHCb [JHEP 10 (2017) 090]



Drastic reduction of nPDF uncertainties Important constraint for the gluon nPDF nNNPDF3.0: POWHEG+PYTHIA large scale uncertainty, only forward data EPPS21: S-ACOT- $M_T$  GM-VFNS large scale uncertainties not seen

#### Impact of higher-order corrections



TUJU21:

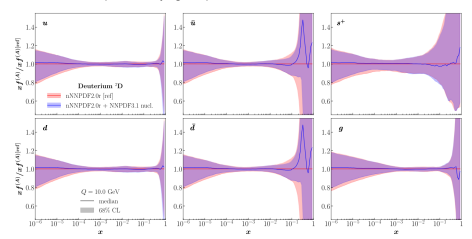
 $\chi^2/N_{\rm dat} = 0.94 \, ({\rm NLO})$   $\chi^2/N_{\rm dat} = 0.84 \, ({\rm NNLO})$ 

 $N_{\rm dat} = 2410$ 

[PRD 105 (2022) 094031]

#### Impact of proton baseline fit

What's the impact of varying the proton baseline fit in the nPDF determination?

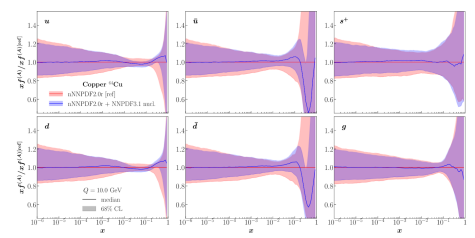


Case 1: remove the deuteron data from the proton baseline

(NMC, SLAC, BCDMS, E866, E906)

#### Impact of proton baseline fit

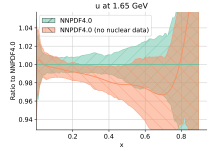
What's the impact of varying the proton baseline fit in the nPDF determination?



Case 2: remove the heavy nuclei data from the proton baseline (CHORUS, NuTeV, E605)

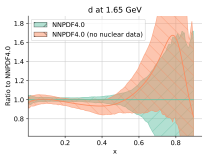
2. Challenges and prospects in nuclear PDF fits

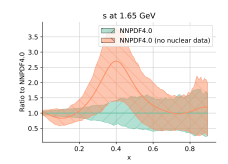
#### Challenge: nuclear data in proton PDF fits



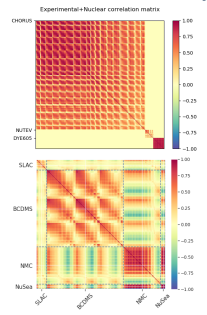
Nuclear data sets have a significant impact on proton PDFs

This despite nuclear data sets are a (limited) subset of the global data set (in NNDPF4.0, 1417 out of 4618 data points) on deuteron (NC DIS): SLAC, BCDMS, NMC on heavy nuclei (CC DIS): CHORUS, NuTeV on both (FT DY): E866, E906, E605





### Nuclear uncertainty in PDF determination

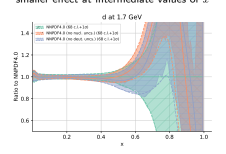


Effect of nuclear uncertainties relevant at large  $\boldsymbol{x}$ 

to reconcile FT DIS with LHC DY data

$$\begin{split} \chi^2_{\rm tot} &= 1.17 \rightarrow \chi^2_{\rm tot} = 1.26 \text{ (no nucl. uncs.)} \\ \chi^2_{\rm LHCb} &= 1.54 \rightarrow \chi^2_{\rm tot} = 1.76 \text{ (no nucl. uncs.)} \end{split}$$

The bulk of the effect is due to nuclear uncertainties for heavy nuclei deuteron uncertainties have a comparatively smaller effect at intermediate values of x



[EPJ C79 (2019) 282; EPJ C81 (2021) 37]

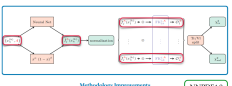
#### Prospect: integrated proton and nuclear PDF fits

Idea: deploy the NNPDF4.0 methodology to a simultaneous determination of proton and nuclear PDFs

Proton PDF (A = 1 boundary) automatically reflected in nuclear PDFs

Nuclear DIS data contribute consistently to both proton and nuclear PDFs

Take advantage of automated generation of theoretical observables [arXiv: 2302.12124] Playground to optimise GPU parallelisation (Netherlands eScience Centre)



Dataset	NNPDF4.0	Integrated
NMC	1.63	1.62
HERACOMB	1.18	1.16
CDF	1.29	1.24
ATLAS	1.57	1.38
CMS	1.44	1.53
LHCb	1.54	1.46

	Methodology improvements	NNPDF4.0	
6	Stochastic Gradient Descent (SGD) for NN training using Tensorflow (ea	sily changeable)	
0	Automated Optimisation of Hyperparameters (scanning of the parameter space)		
0	O Methodology Validation using Closure Tests, Future Tests, and Parametrisation Basic Independence		

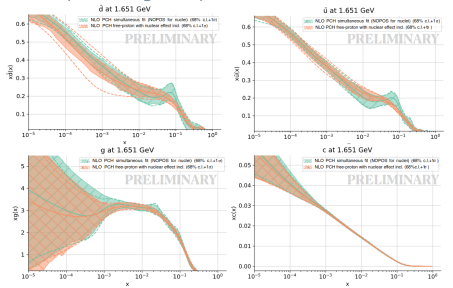
0	Proton, Deuteron, and heavy Nuclear PDFs are fitted simultaneously in a Self-Consistent
	Way ⇔ Fitting Smoothly the A-dependence

$\chi_{\text{tot}}^2 = \sum_{A} \chi_{t_0}^2(A)$

Dataset	nNNPDF3.0	Integrated
NMC	0.88	1.61
SLAC	1.09	1.38
EMC	0.78	1.80
FNAL	1.01	0.50
BCDMS	0.82	1.35
LHC	1.09	1.15

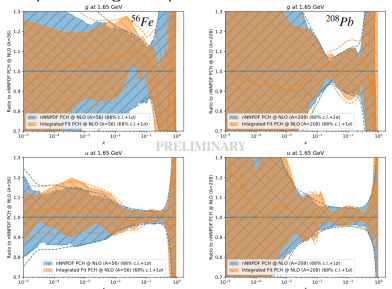
NNPDF, in preparation; slide by courtesy of T.R. Rabemananjara

#### Prospect: integrated proton and nuclear PDF fits



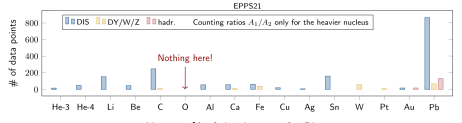
A=1: generally good agreement, although further optimisation is still needed

#### Prospect: integrated proton and nuclear PDF fits



A>1: generally good agreement, although better for Lead than for Iron

#### Challenge: nuclear data sets are somewhat limited



About 50% of the data are for Pb

Good coverage of DIS measurements for different A (but only fixed-target) DY data on nuclear targets are more scarce, but the A coverage is fair Hadronic observables are available only for heavy nuclei

For example, nPDFs are a major source of uncertainty in testing small-system energy loss with OO [PRL 126 (2021) 192301; PRD 105 (2022) 074040]

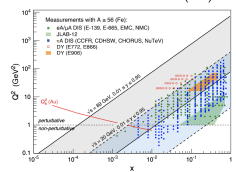
Light-ion runs at the LHC could:

complement other light-nuclei DY data with W and Z production (strangeness) give first direct constraint (dijets, D-mesons) on light-nuclei (small-x) distributions

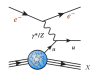
Example: pO dijet production at 9.9 TeV (CMS), however, there are two problems absolute cross sections very sensisitve to the used free-proton PDF a pp reference is not expected at 9.9 TeV, therefore no cancellations occur

### Prospect: two new experimental facilities are on sight

#### The Electron-Ion Collider (EIC)

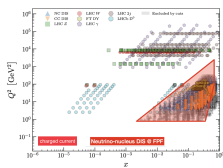


 $\label{eq:nc} \mbox{NC } e^- N \mbox{ DIS}$  in a wide kinematic region



variety of nuclear targets (He, Cu, Au)

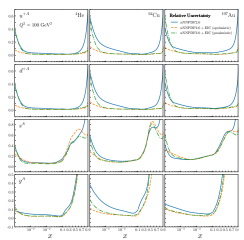
The Forward Physics Facility (FPF)



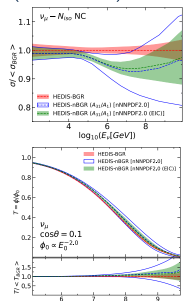


single nuclear target envisioned (W)

#### Nuclear PDFs at the EIC (nNNPDF2.0)

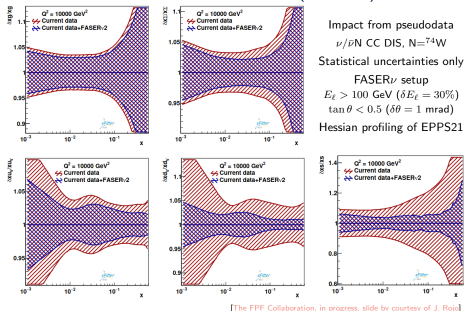


Impact from pseudodata [PRD 103 (2021) 096005]  $e^-$ N CC DIS, N= $^4$ He,  $^{12}$ C,  $^{40}$ Ca,  $^{64}$ Cu,  $^{197}$ Au  $E_\ell \times E_p$  [GeV]:  $18\times 100$ ;  $10\times 110$ ;  $5\times 41$   $\mathcal{L}=10$  fb $^{-1}$ ;  $\sigma_u=1.5/2.3\%$ ;  $\sigma_c=2.5/4.3\%$ 



 $log_{10}(E_{\nu}[GeV])$ 

#### Nuclear PDFs at the FPF (EPPS21)



Nuclear PDFs

### 3. Conclusions

#### Summary

Ample progress in incorporating new data in global nPDF fits LHCb pPb/pp  $D^0$ -meson production data puts unprecedented constraints on the gluon nPDF which shows evidence of shadowing and antishadowing

Work in progress towards more global NNLO fits this requires developments in Monte Carlo generators to handle asymmetric pN collisions

Ongoing work to understand correlations between proton and nuclear PDF analyses promising integrated QCD fits are ongoing

The future will possibly bring a wealth of precise new measurements LHC Run III, sPHENIX, SMOG@LHCb, FoCal@ALICE, EIC, FPF

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#### Thank you