



Contribution ID: 22

Type: **Parallel session talk**

Towards the nCTEQ23 global nPDF analysis

Friday 25 August 2023 08:30 (12 minutes)

We discuss the preliminary results of the new global nCTEQ23 nuclear PDF analysis, combining a number of our previous analyses into one consistent framework with updates to the underlying theoretical treatment as well as the addition of new available data. In particular, the nCTEQ23 global release will be the first nCTEQ release containing neutrino DIS scattering data in a consistent manner together with JLab high- x DIS data and new LHC p-Pb data. These additions will allow to improve the data-driven description of nuclear PDFs in new regions such as the gluon for very low- x or the nuclear strange quark PDF.

Collaboration / Activity

Theory

Primary author: KLASSEN, Michael (None)

Presenter: KLASSEN, Michael (None)

Session Classification: T06 QCD and Hadronic Physics

Track Classification: QCD and Hadronic Physics