XXVIII International Workshop on Deep-Inelastic Scattering and Related Subjects



Contribution ID: 398

Type: Contributed Talk

A sequential global analysis of Proton and nuclear PDFs at the Electron Ion Collider

Thursday, 15 April 2021 10:50 (18 minutes)

We present an impact study of the upcoming Electron-Ion collider pseudo-data on unpolarized proton and nuclear Parton Distribution Functions (PDFs). The pseudo-data consists of inclusive cross sections for lepton-proton and lepton-nucleus Deep-Inelastic Scattering (DIS). We perform a sequential global analysis, whereby we start by fitting the proton PDFs which then we use as a baseline to fit the nuclear PDFs. The lepton-proton pseudo-data marked a mild impact except at large-x on the proton PDF while the lepton-nucleus ranging from helium to gold had a more significant constraint on nuclear PDFs across nuclei. We also quantify the implication of the reduced nuclear PDF uncertainties on the UHE neutrino cross-sections.

Primary author: ABDUL KHALEK, Rabah

Co-authors: ROJO, Juan (VU Amsterdam); ETHIER, Jacob; NOCERA, Emanuele Roberto (Nikhef)

Presenter: ABDUL KHALEK, Rabah

Session Classification: Future Experiments

Track Classification: Future Experiments