

# XXVIII International Workshop on Deep Inelastic Scattering and Related Subjects



Contribution ID: 95

Type: **Contributed Talk**

## Progress on nCTEQ PDFs: Challenges with LHC & JLab data

*Wednesday, 25 March 2020 12:00 (20 minutes)*

What new tools will we need for determining nuclear PDFs at the HL-LHC, LHeC, and EIC in the next decade? Current W/Z data from LHC is challenging our preconceptions of the strange PDF. New hi-x data at low-Q from JLab push us into the region of higher-twist and non-perturbative effects. We provide an update of some nCTEQ progress in these areas, and look ahead to characterize the impact of the future facilities on our precision QCD measurements.

**Primary authors:** OLNESS, Fredrick (SMU); NCTEQ COLLABORATION

**Presenter:** OLNESS, Fredrick (SMU)

**Session Classification:** Structure function and parton densities

**Track Classification:** Structure Functions and Parton Densities