XXVIII International Workshop on Deep Inelastic Scattering and Related Subjects



Contribution ID: 242

Type: Contributed Talk

Impact of full JLab 6 GeV DIS data on CTEQ-JLab (CJ) PDFs & nuclear effects

Tuesday, 24 March 2020 16:45 (15 minutes)

The CJ15 global next-to-leading-order analysis of PDFs utilized, amongst others, inclusive and tagged DIS structure function data from Jefferson Lab (JLab) and high-precision charged lepton and W-boson asymmetry data from Fermilab. As an extension to the CJ15 analysis, new JLab Hall A and C data from experiments jl00106F2, e06009d, e99118, jlcee96 and e03103, and Hall B data from the BONuS and CLAS6 experiments are included to determine their impact on the extraction of PDFs at intermediate and high x, as well as on the nuclear corrections in the deuteron. Preliminary results will be presented in this talk.

Primary authors: Dr FERNANDO, Ishara (Hampton University & Jefferson Lab); Dr ACCARDI, Alberto (Hampton University & Jefferson Lab); Ms LI, Shujie (University of New Hampshire & Jefferson Lab); Dr MELNITCHOUK, Wally (Jefferson Lab); Dr OWENS, Jeff (Florida State University); Dr KEPPEL, Cynthia (Jefferson Lab)

Presenter: Dr FERNANDO, Ishara (Hampton University & Jefferson Lab) **Session Classification:** Structure function and parton densities

Track Classification: Structure Functions and Parton Densities