



Contribution ID: 187

Type: **not specified**

LHC and its impact on nCTEQ15 PDFs

Tuesday, 4 April 2017 17:20 (17 minutes)

We use nCTEQ15 nPDFs with uncertainties to identify measurements which have a potential impact on nuclear corrections and flavor differentiation. In particular, recent LHC W/Z vector boson production data in proton-lead and lead-lead collisions are quite sensitive to heavier flavors (especially the strange PDF). This complements the information from neutrino-DIS data. As the proton flavor determination is dependent on nuclear corrections (from heavy target DIS, for example), this information may also help improve proton PDFs.

Primary authors: KUSINA, Aleksander (LPSC Grenoble); Dr LYONNET, Florian (SMU); CLARK, David (Southern Methodist University); GODAT, Eric (Southern Methodist University); JEZO, Tomas (University of Zurich); KOVARIK, Karol; OLNESS, Fred (Southern Methodist University); SCHIENBEIN, Ingo (Universite Joseph Fourier); Dr YU, Ji-Young (SMU)

Presenter: OLNESS, Fred (Southern Methodist University)

Session Classification: WG1 Structure Functions and Parton Densities

Track Classification: WG1) Structure Functions and Parton Densities