XXVI International Workshop on Deep Inelastic Scattering and Related Subjects



Contribution ID: 237 Type: not specified

Visualizing sensitivity of hadronic experiments to the nucleon structure

Wednesday 18 April 2018 17:24 (18 minutes)

Which hadronic experiments constrain the PDF dependence of the Higgs boson cross section? What constrains the strangeness PDF better: LHC vector boson production, (SI)DIS, or jet production? We present a new technique to quantitatively answer such questions without performing a full PDF fit or PDF reweighting. The technique employs the Hessian method and takes into account the (un)correlated experimental uncertainties and PDF-driven correlations. Using this technique, one easily visualizes the distribution of constraints on PDFs in the (x, Q) plane and can estimate the potential impact of future experiments without performing a fit.

Primary authors: DOYLE, Sean; GAO, Jun; HOBBS, Timothy; HOU, Tie-Jiun; NADOLSKY, Pavel; OLNESS,

Fred; WANG, Bo-Ting

Presenter: OLNESS, Fred

Session Classification: WG1: Structure Functions and Parton Densities

Track Classification: WG1: Structure Functions and Parton Densities