Diffraction and Low-x 2022



Contribution ID: 15

Type: not specified

Impact of jet-production data on the next-to-next-to-leading-order determination of HERAPDF2.0 parton distributions

Tuesday 27 September 2022 09:50 (20 minutes)

On behalf of the H1 and ZEUS Collaborations. Eur. Phys. J. C82 (2022) 243

The HERAPDF2.0 ensemble of parton distribution functions (PDFs) was introduced in2015. The final stage is presented, a next-to-next-to-leading-order (NNLO) analysis of theHERA data on inclusive deep inelasticepscattering together with jet data as published by the H1 and ZEUS collaborations. A perturbative QCD fit, simultaneously of α s(M2Z) and and the PDFs, was performed with the result α s(M2Z)=0.1156±0.0011 (exp)+0.0001-0.0002(model+parameterisation (scale). The PDF sets of HERAPDF2.0Jets NNLO were de-termined with separate fits using two fixed values of α s(M2Z)=0.1155 and 0.118, since the latter value was already chosen for the published HERAPDF2.0 NNLO analysisbased on HERA inclusive DIS data only. The different sets of PDFs are presented, evalu-ated and compared. The consistency of the PDFs determined with and without the jet datademonstrates the consistency of HERA inclusive and jet-production cross-section data. Theinclusion of the jet data reduced the uncertainty on the gluon PDF. Predictions based on thePDFs of HERAPDF2.0Jets NNLO give an excellent description of the jet-production dataused as input.

Presenter: LORKOWSKI, Florian (Deutsches Elektronen-Synchrotron DESY) **Session Classification:** Low x, PDFs and hadronic final states

Track Classification: Low x, PDFs and hadronic final states