

The Electron Ion Collider User Group Meeting



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Quark Helicity at Small x

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Traditional small- x evolution, given by the BFKL / BK / JIMWLK evolution equations, describes the growth of unpolarized parton distributions with increasing energy or decreasing x . Polarized distributions, such as the quark helicity, are governed by very different evolution equations with much more intricate structure. Early work suggested that the double-logarithmic evolution of the quark helicity could result in a substantial growth of quark polarization at small x , leading to an important unmeasured contribution to the total proton spin. In recent work, we have formulated helicity evolution in the modern s -channel CGC formalism, deriving evolution equations which include nonlinear multiple scattering. Solving these equations remains challenging, but preliminary numerical work suggests a dependence on the borderline between marginal growth and marginal suppression at small x . We further comment on the differences between our work and prior results, and we discuss possible effects of the nonlinear terms.

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Session Classification: Nuclear Structure at Large and Small x (Theory)