QCD@Work - International Workshop on QCD - Theory and Experiment



Contribution ID: 67 Type: Talk

Rapidity-only evolution of TMDs

Thursday, 20 June 2024 10:30 (20 minutes)

The most known scheme to regulate the rapidity/UV divergences of the Transverse Momentum Distribution operators due to the infinite light-like gauge links is the Collis Soper Sterman formalism or the Soft Collinear Effective Theory formalism. An alternative procedure is provided by the scheme used in the small-x physics. The corresponding evolution equations differ already in leading order. Because of the future Electron-Ion Collider accelerator, which will probe the TMDs at values of the Bjorken x in the region between small- x_B to $x_B \sim 1$, the different formalisms need to be reconciled. I will discuss the conformal properties of TMD operators and present the result of the conformal rapidity evolution of TMD operators in the Sudakov region. In particular, I will present the calculation of the scale of the coupling constant obtained using the BLM procedure.

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Session Classification: Session 9