Workshop on Resummation, Evolution, Factorization (REF 2019)

Contribution ID: 56

Type: not specified

Quasi-TMDPDFs and the Collins-Soper Kernel

Thursday, 28 November 2019 10:00 (20 minutes)

In this talk I will discuss the concept of quasi-TMDPDFs, which are transverse momentum dependent parton distribution functions defined with operators on a spatial (equal-time) slice. These distributions must be defined so that they have the same infrared physics as the standard TMDPDF, but can be directly calculated with Lattice QCD. As a nice application, I discuss our proposal for using lattice QCD to obtain non-perturbatively the Collins-Super evolution kernel for the standard TMDPDF.

Primary author:Prof. STEWART, Iain (MIT)Presenter:Prof. STEWART, Iain (MIT)Session Classification:Thursday 1