

Factorisation for parton distributions and related quantities (1/2)

Monday, 4 April 2022 14:00 (60)

Abstract: I review some of the main concepts that allow us to separate process-dependent dynamics from properties of the proton in high-energy collisions. Topics covered are collinear factorisation, scale evolution, operator product expansion, factorisation for TMDs.

Link to the recording:

<https://cernbox.cern.ch/index.php/s/7nbFvlllB2aNNV1>

Please ask the organizers for the password.

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