Contribution ID: 49

Type: not specified

Aspects of low x physics from saturation to entanglement entropy

Friday 15 December 2023 11:25 (25 minutes)

I am going to present phenomenological predictions for cross section for forward jest production within ITMD factorization both for future FoCal calorimeter as well as for EIC. Besides that, I will discuss the recent description of hadronic entropy in inclusive as well as diffractive DIS.

Primary author: KUTAK, Krzysztof (Institute of Nuclear Physics Polish Academy of Sciences)Presenter: KUTAK, Krzysztof (Institute of Nuclear Physics Polish Academy of Sciences)Session Classification: Small x and saturation