Contribution ID: 23 Type: not specified

Small-x resummation and its impact in PDF determination

Friday, 29 November 2019 09:30 (20 minutes)

I will consider the resummation of logarithms of the momentum scaling variable x, which become large at small momentum fractions, namely at high energies. I will cover recent developments in the field, which led to the first PDF fits including small-x resummation. I will discuss the effects on PDF determination, and the implications for present and future collider phenomenology.

Primary author: BONVINI, Marco (ROMA1)

Presenter: BONVINI, Marco (ROMA1) **Session Classification:** Friday 1