Int. Conference on the Initial Stages of High-Energy Nuclear Collisions



Contribution ID: 117 Type: not specified

Gluon saturation beyond leading logs

Friday 13 September 2013 15:50 (20 minutes)

For inclusive enough observables in DIS or pp or pA collisions, high energy leading logs are resummed thanks to the Balitsky-Kovchegov equation. I will discuss some effects appearing in this context beyond the strict leading log accuracy, such as the kinematical constraint or the running of the coupling.

Primary author: BEUF, Guillaume

Presenter: BEUF, Guillaume

Session Classification: Parallel talks - Session 3A