Contribution ID: 22 Type: not specified

Applications of the high-energy QCD effective action

Tuesday, December 9, 2014 2:00 PM (25 minutes)

We introduce Lipatov's effective action, which displays high-energy factorization in a gauge invariant way through the inclusion of reggeon fields, and show several computational applications of this approach, including the gluon Regge trajectory at two loops and the NLL effective jet vertices for semi-inclusive forward jet production and jet-gap-jet configurations.

Primary author: MADRIGAL MARTÍNEZ, José Daniel

Presenter: MADRIGAL MARTÍNEZ, José Daniel