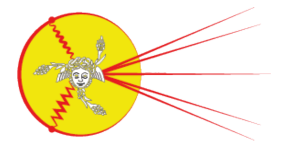
Diffraction 2016



ID contributo: 129 Tipo: non specificato

Impact factor for exclusive diffractive dijet production with NLO accuracy

sabato 3 settembre 2016 19:10 (20 minuti)

We will present the computation of the virtual correction to the impact factor for the diffractive production of an open quark-antiquark pair using Balitsky's shockwave formalism, and by adding the corresponding real contribution we will build a finite impact factor for the exclusive diffractive production of a dijet with NLO accuracy.

Autori principali: GRABOVSKY, Andrey (Novosibirsk State U and Budker INP); SZYMANOWSKI, Lech (Ecole Polytechnique, CphT/SINS Warsaw); BOUSSARIE, Renaud (LPT Orsay); WALLON, Samuel (LPT Orsay)

Relatore: BOUSSARIE, Renaud (LPT Orsay)

Classifica Sessioni: Diffraction in ep collisions (III)

Classificazione della track: Diffraction in e-p collisions (experiment/phenomenology/theory)