



Contribution ID: 32

Type: **not specified**

MC developments in small-x and diffraction

Monday 18 November 2019 11:00 (35 minutes)

In this talk we review current developments regarding small-x and diffractive physics from the viewpoint of Monte Carlo Event Generators. Besides highlighting advances in describing diffractive events we also point out where further work is necessary.

Primary author: KIRCHGAESSER, Patrick

Presenter: KIRCHGAESSER, Patrick

Session Classification: MPI & Small-x & diffraction

Track Classification: MPI & Small-x & diffraction