Virtual Talks 20th MCnet Meeting



Contribution ID: 80 Type: not specified

SingularPhasespace and helcitiy recycling in MadGraph

Thursday 16 April 2020 10:00 (20 minutes)

I will present progress on Singular Phasespace, a phasespace generator for exploring the singular limits of Matrix Elements. I will also introduce a new project to implement helicity recycling within MadGraph, which should speed up the calculation of matrix elements. \square

Primary author: OSTROLENK, Kiran (University of Manchester)

Presenter: OSTROLENK, Kiran (University of Manchester)

Session Classification: Student & Postdoc Talks