Tools for High Energy Physics and Cosmology



Contribution ID: 39 Type: not specified

SingularPhasespace and Helicity Recycling

I will present on two projects.

The first is a tool we have developed called SingularPhasespace. It is a phase space generator designed to explore how a given NLO simulation behaves in the singular limits of QCD.

The second is our recent restructuring of how

Authors: OSTROLENK, Kiran (University of Manchester); MATTELAER, Olivier (UCLouvain); PLATZER,

Simon (University of Vienna (AT)); Prof. SEYMOUR, Michael (University of Manchester)

Presenter: OSTROLENK, Kiran (University of Manchester)

Session Classification: General tools

Track Classification: General tools