

Pythia8 plug-in for strongly coupled dark showers

Thursday, 13 August 2020 12:05 (5 minutes)

I will present a pythia 8 plugin which generates events for strongly coupled, quasi-conformal hidden valleys, also known as “soft bombs” or “Soft Unclustered Energy Patterns (SUEP)”. The code can be extended easily to handle other dark showers that are currently not yet included in pythia 8.

Primary authors: KNAPEN, Simon (Lawrence Berkeley National Lab and UC Berkeley); PAGAN GRISO, Simone (Lawrence Berkeley National Laboratory)

Presenter: KNAPEN, Simon (Lawrence Berkeley National Lab and UC Berkeley)

Session Classification: Contributed ideas