Contribution ID: 10 Type: not specified

Open Event Generation

Wednesday 26 February 2025 09:45 (15 minutes)

This contribution will describe ongoing efforts to provide event generation output to the broader community. There are a number of advantages that such a project could offer: reduced waste, easier project uptake, better validation, and improved communication between the experimental and phenomenological communities, among others.

Author: MARSHALL, Zach (Lawrence Berkeley National Lab. (US))

Presenter: MARSHALL, Zach (Lawrence Berkeley National Lab. (US))

Session Classification: Open Data and experiment(-related) contributions