ID contributo: 63 Tipo: Talk

Al-based event classification with CMS

lunedì 29 luglio 2024 17:00 (20 minuti)

Reconstructing heavy particles from their observed decay products becomes complex when decay chains with many intermediate and final state particles are involved and requires solving ambiguities. Modern machine learning techniques offer new solutions to this task. We discuss new applications of machine-learning techniques for event-level particle reconstruction in CMS.

Autori principali: ZHOU, Chen; LIAO, hongbo

Relatore: ZHOU, Chen

Classifica Sessioni: Novel Techniques

Classificazione della track: Novel Techniques