



Contribution ID: 131

Type: ORAL

Comprehensive Particle Identification Tool

Wednesday 9 October 2024 14:35 (20 minutes)

This talk gives a brief overview of the novel reconstruction tool CPID (Comprehensive Particle Identification) covering its structure and module library, usage for physics analyses and as developer, as well as first applications.

Primary author: EINHAUS, Uli (KIT)

Presenter: EINHAUS, Uli (KIT)

Session Classification: Parallel - WG2

Track Classification: WG2: WG2 - Physics Analysis Methods