



Contribution ID: 89

Type: Oral Presentation

Argon Emulation in The Simulation of The ATLAS Transition Radiation Tracker

Implementation of gas type emulation in the digitization software of the ATLAS TRT. The primary purposes of emulation are to be able to accommodate for a sudden change in the gas mixture used for data, and for efficiently simulating different gas type geometries to test particle identification performance.

Author: Mr HAMD AOUI, Hassane (Universite Mohammed V (MA))

Presenter: Mr HAMD AOUI, Hassane (Universite Mohammed V (MA))

Session Classification: Nuclear and Particle physics

Track Classification: Nuclear and particle physics