EDIT 2015



Contribution ID: 21

Type: not specified

Gas Detectors: problems and solutions with Gas Detectors

Wednesday, 21 October 2015 09:00 (1 hour)

The lecture describes several problems (and some solutions) encountered with the use of gaseous devices in experimental physics and other fields, namely: multi-track separation, rate limitations and discharges, positive ions backflow and track distortions.

Primary author: Prof. SAULI, Fabio (TERA) Presenter: Prof. SAULI, Fabio (TERA)