

Charge particle veto detector of the LHC ALICE experiment

Wednesday, 4 October 2017 17:05 (15)

Charge Particle Veto detector of the ALICE experiment at LHC will be presented. We present physics motivation of the detector, its construction and operation in physics runs with the ALICE. We will describe readout electronics and conditions for data taking. Special attention will focus on CPV automation via detector control system. We will describe different states of the detector and protection algorithms implemented into the control system.

Primary author(s) : Mr. KONDRATYUK, Evgeny (IHEP, Protvino)

Presenter(s) : Mr. KONDRATYUK, Evgeny (IHEP, Protvino)

Session Classification : Facilities and Advanced Detector Technology - 1

Track Classification : Facilities and advanced detector technologies