HCAL progress related to CEPC

Tuesday, 3 October 2017 17:30 (20 minutes)

This talk introduce the progress of hadron calorimeter (HCAL) related to Circular Electron Positron Collider (CEPC). Three sensitive detector such as plastic scintillator, RPC detector and GEM/THGEM detector was tried to be applied on CEPC hadron calorimeter. Some progress has been made, and some results have been published.

Presenter: YU, Boxiang

Session Classification: Prototypes, upgrades and concepts