Contribution ID: 583 Type: Poster

Latest results of longevity studies on the present CMS Resistive Plate Chamber (RPC) system for the HL-LHC phase

Friday 19 July 2024 20:40 (20 minutes)

The HL-LHC phase will be a challenge for the CMS-RPC system since the expected operating conditions are much higher with respect to those for which the detectors have been designed, and could introduce non-recoverable aging effects which can alter the detector properties. A longevity test is therefore needed to estimate the impact of HL-LHC conditions on RPC detector performance. This will allow us to confirm that the RPC system will survive the harsher background conditions expected at the HL-LHC. A dedicated long term irradiation program launched in 2016 at the CERN Gamma Irradiation Facility (GIF++), where a few RPC detectors are exposed to intense gamma radiation to mimic the HL-LHC operational conditions. The main detector parameters (currents, rate, resistivity) are continuously monitored as a function of the collected integrated charge and the detector performance has been studied with muon beams. The latest results of the irradiation test are presented.

Alternate track

I read the instructions above

Yes

Authors: BARROSO FERREIRA FILHO, Mapse (Universidade do Estado do Rio de Janeiro (BR)); ALY, Reham (Politecnico - Universita e INFN, Bari (IT))

Co-authors: RAMOS LOPEZ, Dayron (Universita e INFN, Bari (IT)); DE JESUS DAMIAO, Dilson (Universidade do Estado do Rio de Janeiro (BR)); PINHEIRO, Joao (Universidade do Estado do Rio de Janeiro (BR)); FONSECA DE SOUZA, Sandro (Universidade do Estado do Rio de Janeiro (BR))

Presenter: FONSECA DE SOUZA, Sandro (Universidade do Estado do Rio de Janeiro (BR))

Session Classification: Poster Session 2

Track Classification: 12. Operation, Performance and Upgrade (incl. HL-LHC) of Present Detectors