The 5th international conference on particle physics and astrophysics



Contribution ID: 685

Type : Oral talk

Geant4 quartz fiber simulations as part of luminometer development for CMS

Thursday, 8 October 2020 12:00 (15)

For the new upcoming era of LHC with higher energies and a more complex structure of the beam (HL-LHC) measurements of luminosity are required to be exceedingly accurate. A new device is being developed for CMS experiment to fulfill such demands as stand-alone, robust and precise. The design, main components and physics behind the new quartz fiber based luminometer (QFL) are described. Simulations of the main component of the detector – a single quartz fiber – are demonstrated. The results of the simulations are compared with experimental data, gathered using a setup build in MEPhI.

Primary author(s) : СЕЛИВАНОВА, Дарья; РОРОVA, Elena (National Research Nuclear University MEPhI (Moscow Engineering Physics Institute))

Co-author(s): AYDILEK, Orhan; CERCI, Salim; OZKORUCUKLU, Suat; SUNAR CERCI, Deniz

Presenter(s) : СЕЛИВАНОВА, Дарья; AYDILEK, Orhan; CERCI, Salim; OZKORUCUKLU, Suat; SUNAR CERCI, Deniz

Session Classification : Facilities and Advanced Detector Technologies

Track Classification : Facilities and advanced detector technologies