First Biennial African Conference on Fundamental Physics and Applications



Contribution ID: 105 Type: Oral Presentation

The ATLAS experiment and the high luminosity LHC program. Detector upgrade and Physics expectations

Monday 2 July 2018 16:45 (15 minutes)

This talk would present the HL-LHC upgrade program of the ATLAS detector. High luminosity constraints and expected performances will be covered. A review of the planned upgrades for the Tracking system (ITK), the muon spectrometer, level-0 and HLT trigger and the new high granularity timing detector (HGTD). Finally, expectations on SM and Higgs boson measurements as well as searches for new physics (Dark matter, SUSY, beyond SM processes) will be presented.

Presenter: MAZINI, Rachid (Academia Sinica (TW))

Session Classification: Nuclear and Particle physics