Session Program

9-13 Sept 2024



XVII Conference on Resistive Plate Chambers and Related Detectors

HEP & BHEP applications (part I)

Tuesday 10 September

09:00

HEP & BHEP applications (part I) Session Planning for the future of particle physics 09:00-09:30 Speaker Paris Sphicas 09:30-09:50 Status of the CBM Time-Of-Flight project Speaker Ingo-Martin Deppner 09:50-10:10 Radiation hard Multi-Strip Multi-Gap Resistive Plate Chamber architecture for low polar angles of the CBM-TOF wall Speaker Mariana Petris 10:10-10:30 T-SDHCAL Hadronic Calorimeter for future Higgs factory **Speakers** Imad Laktineh, Michael Tytgat 10:30-10:50 Use and application of the CMS RPC in future experiments Speaker Ece Asilar 10:50-11:10 COmpact DEtector for EXotics at LHCb: CODEX-b Speaker Michael Jacob Peters 11:10