

Tuesday 29 November

10:03

Physics of heavy flavours (charm and bottom, including production)
Session | Location:

10:03-10:04 Search for Tau → 3mu decays with CMS experiment at LHC

Speaker

Nimantha Perera

10:04-10:05

Observation of new structures in the J/ ψ J/ ψ mass spectrum in pp collisions at \sqrt{s} =13TeV with CMS

Speaker

Xining Wang

10:05-10:06

Azimuthal correlation between D mesons and charged particles in pp collision at $s\sqrt{=13}$ TeV with ALICE

Speaker

Antonio Palasciano

10:06-10:07

Measurement of the CP-violating phase φ_s in B0s \rightarrow J/ ψ φ decays in ATLAS at 13 TeV

Speaker

Easwar Anand Narayanan

10:07-10:08 Angular analyses of \$b\to s\ell^+ \ell^-\$ decays at LHCb

Speaker

Felicia Carolin Volle

10:08-10:09 Charm mixing in \$D\to K \pi\pi\pi\$ at LHCb

Speaker

Jennifer Clare Smallwood

10:09-10:10

Search for the decay $Xi_b^-(\Omega_b^-)\Lambda_h^{\prime}$ at LHCb

Speaker

Bhagyashree Pagare

10:10-10:11

Measuring the CKM Angle \$\gamma\$ using \$B^0 \to DK^+\pi^-\$ Decays at LHCb

Speaker

Aidan Richard Wiederhold

10:11-10:12

Study of \$\Lambda_b\to D^0 p K\$ decay for a future measurement of gamma at LHCb

Speaker Chiara Mancuso

12:03