11th LHC students poster session

Thursday, 18 November 2021

<u>Physics of heavy flavours (charm and bottom, including production): Physics of heavy flavours (charm and bottom, including production)</u> - Zoom event (17:05 - 19:05)

| time | [id] title | presenter |
|-------|--|--|
| 17:05 | [5] Observation of the B0> psi(2S) K0s pi+ pi- and B0s> psi(2S) K0s decays at CMS | TULUPOV, Aleksandr |
| 17:06 | [33] Multiplicity dependence of Upsilon production at forward rapidity in pp collisions at \sqrt{s} =13 TeV with ALICE | DING, Yanchun |
| 17:07 | [35] Measurement of prompt and non-prompt J/ ψ production at midrapidity in p–Pb collisions at \sqrt{sNN} = 8.16 TeV in ALICE | KIM, Minjung |
| 17:08 | [49] Lepton Flavour Universality tests with \$B\to K\pi\pi I^+I^-\$ decays at LHCb | CELANI, Sara |
| 17:09 | [50] Measuring CKM angle gamma with B+> DK+- (and D->Kspipipi0) at LHCb | DANIEL, Jessy |
| 17:10 | [51] Measuring CKM angle gamma with Bs->D0(Kpipi0)Phi(KK) at LHCb | SAZAK, Halime |
| 17:11 | [58] Measurement of the mixing and CP-violation parameter yCP in D0->KsKK decays at LHCb | SHIELDS, Edward |
| 17:12 | [59] Preparing for the search for KS->4 leptons at LHCb | BERMUDEZ VARGAS, Juan Jose QUEVEDO DIAZ, Sebastian |
| 17:13 | [75] Study of the Bc+ → J/ ψ Ds+ and Bc+ → J/ ψ Ds□+ decays in pp collisions at s $\sqrt{=13}$ TeV with the ATLAS detector | LYUBUSHKINA, Tatiana |