Contribution ID: 41 Type: not specified

Quarkonia production

Monday 11 August 2014 14:05 (15 minutes)

Review of recent results obtained at the LHC in pp collisions about the production properties of ccbar (J/psi, psi(2S), ...) and bbbar (Upsilon, chi_b, ...) states. This includes measurements of cross-sections, of polarization, observation of new conventional states and also measurements of associated production (J/psi + J/psi, ...)

Presenter: HAWKES, Chris (University of Birmingham (GB))

Session Classification: Parallel Session 4