Contribution ID: 226 Type: oral presentation

Results from Belle's Upsilon(5S) data sample

Friday, 16 August 2013 08:50 (20 minutes)

We report results on new resonances and B_s physics from Belle unique dataset at the Upsilon(5S) resonance. The results include Z_b->B B^, B^B^* ; Obervation of the Upsilon(1D), Scan of Upsilon(nS) pi+pi-, B_s->J/psi K+K-, B_s ->Ds h and related modes.

APS member ID

BR631654

Primary author: BROWDER, Tom (University of Hawaii)

Presenter: SANTEL, Dan (Cincinnati)

Session Classification: Quark and Lepton Flavor Physics

Track Classification: Quark and Lepton Flavor Physics