XXVI International Workshop on Deep Inelastic Scattering and Related Subjects



Contribution ID: 182 Type: not specified

Study of Quarkonia and Quarkonium-like States at Belle

Wednesday 18 April 2018 11:50 (20 minutes)

The largest data sample accumulated by the Belle experiment at KEKB asymmetric energy e+e- collider provides an opportunity to perform studies of bottomonia. We report on the study of bottomonium production in association with an eta meson in e+ e- annihilations near Y(5S), and the measurement of e+ e^ \rightarrow chi_bJ phi, chi_bJ omega near Y(6S). We also present the measurement of the decays Y(4S) \rightarrow eta' Y(1S), Y(2S) \rightarrow gamma eta_b and Y(1S,2S) \rightarrow Zc Zc, where Zc is the exotic charmonium-like resonance. Measurements other charmonium-like resonances are also reported.

Primary authors: NISHIDA, Shohei (KEK); JIA, Sen (Beihang University)

Presenter: JIA, Sen (Beihang University)

Session Classification: WG5: Physics with Heavy Flavours

Track Classification: WG5: Physics with Heavy Flavours