



ID de Contribution: 29

Type: Non spécifié

Belle New results on B to D** l nu decays

mardi 4 mars 2008 08:55 (15 minutes)

We report a study of semileptonic B decays to P-wave D* mesons. Semileptonic decay to D_2 meson is observed for the first time. The result is obtained using the full reconstruction tagging method from a data sample that contains 657 millions BB pairs collected at the Upsilon(4S) resonance with the Belle detector at the KEKB asymmetric-energy e+ e- collider.

Auteur principal: M. LIVENTSEV, dmitri (ITEP, Moscow)

Orateur: M. LIVENTSEV, dmitri (ITEP, Moscow)

Classification de Session: Theory, B physics