XX International Workshop on Deep-Inelastic Scattering and Related Subjects



Contribution ID: 196 Type: not specified

Baryonic B decay results from BABAR

Wednesday 28 March 2012 17:12 (18 minutes)

Decays of B mesons into final states containing baryons are much less understood than decays into mesons, and are useful for shedding light on baryon-production mechanisms and intermediate states. We report the results of recent and new studies of such decays, including B- ->Sigma_c++ pbar pi- pi-, B0bar ->Lambda_c+ pbar p pbar, and

 $B \rightarrow D(*) p$ pbar (npi). Both the total decay rates and the resonant structure are reported.

Primary author: SOFFER, Abner (Tel Aviv University)

Presenter: EBERT, Marcus (SLAC)

Session Classification: Heavy flavours

Track Classification: Heavy flavours