

Recent heavy flavor results from the Tevatron

Tuesday 31 May 2016 18:55 (20 minutes)

Summary

Recent heavy flavor physics results in proton-antiproton collisions in Run 2 of the Tevatron from the CDF and D0 Collaborations are presented. Results will cover new spectroscopy results including new states, charm cross sections, and properties of heavy hadrons such as lifetimes and CPT violation tests, and forward-backward production asymmetries.

Presenter: VAN KOOTEN, Rick (Indiana)

Session Classification: QCD + Heavy Flavour