Contribution ID: 26 Type: talk

Charm mixing and CPV in LHCb

Tuesday, 12 June 2012 09:25 (25 minutes)

LHCb has collected the world's largest sample of charmed hadrons. The

~1 fb–1 sample collected in 2011 is used to search for direct and indirect CP violation in charm, and to measure D0 mixing parameters. Preliminary measurements from several decay modes are presented, with complementary time-dependent and time-integrated analyses. Together, these results significantly improve upon existing measurements.

Primary author: GLIGOROV, Vladimir (CERN)

Presenter: GLIGOROV, Vladimir (CERN) **Session Classification:** CP Violation

Track Classification: CP Violation