



Contribution ID: 71

Type: **Plenary Invited**

Comparison of detector systems for general purpose experiments at the LHC and the Tevatron

Wednesday, 12 October 2011 09:35 (35 minutes)

In my presentation, will summarize performance of two general purpose collider physics detectors: CDF at Fermilab and CMS at LHC.

In particular, i will concentrate on the calorimeter issues encountered during operation of CDF and CMS and discuss planned upgrades for CMS.

Primary author: Prof. DE BARBARO, Pawel (University of Rochester)

Presenter: Prof. DE BARBARO, Pawel (University of Rochester)

Session Classification: Accelerator physics and detectors II

Track Classification: Accelerator Physics