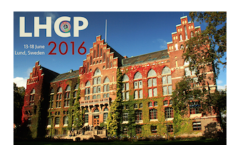
Fourth Annual Large Hadron Collider Physics Conference 2016



Contribution ID: 256 Type: Talk

QCD Results from LHCb

The LHCb experiment, besides its main programme of b and c-physics also performs very well as a general purpose forward detector, covering the pseudo-rapidity range 2.0 to 5.0. Exploiting the experiment's unique geometry, the LHCb collaboration is pursuing a rich programme of forward QCD measurements that includes jet production measurements, soft inclusive particle distributions and correlations, and central exclusive production. A selection of these results will be presented highlighting the capabilities of LHCb as a general purpose experiment.

Author: PASSALEVA, Giovanni (INFN Florence (IT))

Presenter: PASSALEVA, Giovanni (INFN Florence (IT))

Session Classification: QCD

Track Classification: QCD physics at hadron colliders