

First LHCb results from pp collisions at 13 TeV (35'+5')

Friday, 9 October 2015 11:50 (40 minutes)

By using the very first Run II LHC data LHCb measured the cross-sections for quarkonia, beauty and charm productions. Results exploits the new “Turbo” stream procedure allowing the analysis of particle candidates selected at trigger level without the need of offline reconstruction. First results are presented.

Primary author: SZUMLAK, Tomasz (Cracow-AGH)

Presenter: SZUMLAK, Tomasz (Cracow-AGH)

Session Classification: First Results from LHC Run II

Track Classification: First Results from LHC Run II