## XXIV International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS16)



Contribution ID: 103 Type: not specified

## **Results from combined CMS-TOTEM data**

Thursday, 14 April 2016 12:40 (15 minutes)

The successful combined data taking of the CMS and TOTEM experiments allows to characterize hadronic final states of an extremely wide pseudo-rapidity range. The measurement of the charged particles distributions over |eta<6.6| is a very important example that puts strong constraints on interaction models.

Primary author: Prof. CMS, Collaboration (CINCO)

**Presenter:** SEN, Sercan (Istanbul Technical University in Istanbul, Turkey)

Session Classification: WG5 Small-x and Diffraction

Track Classification: Small-x, Diffraction and Vector Mesons