XXI International Workshop on Deep-Inelastic Scattering and Related Subjects



Contribution ID: 198

Type: Talk in Parallel Session at DIS2013

Forward jets, forward+central dijets and dijets with large rapidity separations in p-p collisions in CMS

Thursday 25 April 2013 09:30 (20 minutes)

We present results on forward and forward+central jet production, and on the properties of dijet events as a function of rapidity separation. The measurements are compared to model predictions to look for new effects in small-x interactions.

Author: COLLABORATION, CMS

Presenter: KNUTSSON, Albert (University of Antwerp (BE))

Session Classification: WG2/4: Diffraction and QCD

Track Classification: Small-x, Diffraction and Vector Mesons