Contribution ID : 83

Forward and Diffractive Physics at CMS

Tuesday, 9 November 2010 16:00 (0:45)

Abstract content

"Forward and Diffractive Physics in LHC is a new open window to understand this type of strong interactions. We will present a didactic description of the topics being developed at CMS. As we know there is no results to present as something new. We are accumulating data to have soon new results. We will show the number of topics and the detectors properties to do the observation of several topologies. We expect to give an optimistic view of the area. "

Summary

Primary author(s) :Prof. SANTORO, Alberto (UERJ)Presenter(s) :Prof. SANTORO, Alberto (UERJ)Session Classification :Session I LHC.SM.BSM

Track Classification : LHC physics: Standard Model and Beyond