53rd Rencontres de Moriond - EW 2018



ID de Contribution: 152 Type: Ordinary

Search for Dark Matter in the monoX final states (X= jet, Z, W, H) with ATLAS

mercredi 14 mars 2018 10:15 (15 minutes)

A review of the recent results obtained by the ATLAS Collaboration in the search for Dark Matter signatures in events with an high-pt Standard Model object recoiling against MET.

A short summary of the theoretical framework for DM searches at colliders is included.

Summary

Auteur principal: LO STERZO, Francesco (Southern Methodist University)

Orateur: LO STERZO, Francesco (Southern Methodist University)

Classification de Session: Wednesday morning: Dark Matter