TeV Particle Astrophysics 2017 (TeVPA 2017)



Contribution ID: 412

Type: Oral

Searches for dark matter beyond mono-jets at the ATLAS experiment

Friday 11 August 2017 16:45 (15 minutes)

Dark matter can be sought in complementary experiments: direct detection, indirect detection and colliders all contribute to a comprehensive set of searches for weakly interacting massive particles (WIMPs). This talk underlines the searches for Dark Matter by the ATLAS experiment in the context of this complementarity, using models that include a mediator particle between SM and DM.

Author: WANG, Rui (Argonne National Laboratory (US))Presenter: WANG, Rui (Argonne National Laboratory (US))Session Classification: Particle physics

Track Classification: Particle physics (energy frontier, intensity/precision frontier, other theory)