10th International Conference on New Frontiers in Physics (ICNFP 2021)



Contribution ID: 203

Type: Talk

Searches for Supersymmetry with the ATLAS detector

Thursday, 26 August 2021 12:30 (30 minutes)

Supersymmetry (SUSY) provides elegant solutions to several problems in the Standard Model, and searches for SUSY particles are an important component of the LHC physics program. This talk will present the latest results from searches conducted by the ATLAS experiment, covering both strong and electroweak SUSY particle production processes. The searches target multiple final states and different assumptions about the decay mode of the produced SUSY particles, including searches for both R-parity conserving models and Rparity violating models and their possible connections with the recent observation of the flavour and muon g-2 anomalies. The talk will also highlight the employment of novel analysis techniques, including advanced machine learning techniques and special object reconstruction, that are necessary for many of these analyses to extend the sensitivity reach to challenging regions of the phase space.

Details

PAREDES HERNANDEZ, Daniela Katherinne; Hong Kong HKU; daniela.paredes.hernandez@cern.ch

Is this abstract from experiment?

Yes

Name of experiment and experimental site

ATLAS

Is the speaker for that presentation defined?

Yes

Internet talk

Maybe

Primary authors: WU, Yusheng (University of Science and Technology of China (CN)); PAREDES HERNAN-DEZ, Daniela Katherinne (University of Hong Kong (HK))

Presenter: PAREDES HERNANDEZ, Daniela Katherinne (University of Hong Kong (HK))

Session Classification: A High Energy Particle Physics