Contribution ID: 22 Type: not specified

Interplay of LHC SUSY searches and Dark Matter detection.

Tuesday, 6 February 2018 11:45 (20 minutes)

The requirement that the Lightest SUSY particle (LSP) satisfies the cosmological condition to be a Dark Matter(DM) candidate imposes some relation among SUSY particles. We explore the consequences of these relations on the framework of SUSY models with Grand Unification, finding that LHC searches and DM searches can be complementary.

Primary author: GOMEZ, Mario E. (Universidad de Huelva)

Presenter: GOMEZ, Mario E. (Universidad de Huelva)

Session Classification: Dark matter studies in RENATA groups