

Contribution ID: 102

Type: talk

Search for viable SUSY Models Discoverable at LHC

Tuesday 18 December 2012 15:45 (25 minutes)

We present a framework for finding interesting regions of Supersymmetric parameter space, in light of experimental constraints and the possibility of detection at LHC using specific experimental signatures. The framework has been applied to find viable CMSSM models with τ -lepton signatures observable with the 2012 LHC data.

Authors: LIPNIACKA, Anna (University of Bergen (NO)); SANDAKER, Heidi (University of Bergen (NO)); LIN-DROOS, Jan Oye (University of Bergen (NO)); Dr BURGESS, Thomas (University of Bergen (NO))

Presenter: LINDROOS, Jan Oye (University of Bergen (NO))

Session Classification: Dark Matter and Supersymmetry, LHC