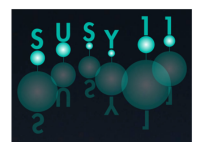
Supersymmetry 2011 (SUSY11)



Contribution ID: 429 Type: not specified

Fitting Mixed Modulus-Anomaly Mediated SUSY Breaking and distinguishing from the CMSSM at the LHC

Tuesday, 30 August 2011 14:30 (20 minutes)

If SUSY is discovered at the LHC, the task will immediately turn to trying to determine the model of SUSY breaking. We take a Mixed

Modulus-Anomaly Mediated SUSY Breaking (MMAMSB) model with very similar LHC phenomenology to the more conventionally studied CMSSM. We then study whether the models can be distinguished and measured. If we only fit to the various mass edges and mass end-points from cascade decay chains that are normally studied, a unique determination of the model is problematic without substantial amounts of LHC data. However, if event rate information is included, we can quickly distinguish and measure the correct SUSY model.

Presenter: Dr TATTERSALL, Jamie (Bonn University)

Session Classification: Parallel Session 6