



Contribution ID: 363

Type: **Parallel Talk**

SUSY CP and Flavour in SUGRA flavour models with tri-bimaximal lepton mixing

Monday 30 July 2007 15:20 (20 minutes)

The SUSY CP and flavour puzzle is addressed in a context of recent models of flavour based on SU(3) flavour symmetry. The leptonic tri-bimaximal mixing pattern leads to a simple effective flavour structure giving rise to correlations among the Yukawas and the soft sector that is often enough to ensure compatibility with latest experimental bounds.

Author: Dr MALINSKY, Michal (University of Southampton)

Co-authors: Dr ANTUSCH, Stefan (Universidad Autnoma de Madrid); Prof. KING, Stephen (University of Southampton)

Presenter: Dr MALINSKY, Michal (University of Southampton)

Session Classification: Flavor Physics 5

Track Classification: Flavor Physics