## Phenomenology 2013 Symposium



Contribution ID: 87 Type: parallel talk

## **Multilepton Signals of Composite MSSM**

Monday 6 May 2013 18:00 (15 minutes)

While SUSY is becoming more constrained by recent data from the LHC, there is still hope for SUSY in light stop scenarios. The Minimal composite Supersymmetric Standard Model is one such scenario. We examine the potential for discovery of such models at the LHC using a set of benchmark spectra associated with UV complete models within the McSSM.

Authors: CSAKI, Csaba (Cornell University); TERNING, John (UC Davis); TANEDO, Philip (Cornell University)

sity); HOUTZ, Rachel (UC Davis)

Presenter: HOUTZ, Rachel (UC Davis)
Session Classification: SUSY II