## 8th Annual Meeting of the Helmholtz Alliance "Physics at the Terascale"

## Tuesday, 2 December 2014

Parallel: SUSY and EXO - Main Auditorium (08:30 - 12:42)

time	[id] title	presenter
08:30	[38] 0-Lepton (0L) SUSY analysis in ATLAS	RONZANI, Manfredi
08:47	[37] Stabilität des MSSM Vakuums	HOLLIK, Wolfgang
09:04	[39] The Minimal Supersymmetric Standard Model at infinite tan(beta) and the anomalous magnetic moment of the muon	Mr BACH, Markus
09:21	[40] Limits and Fits from Simplified Models	SONNEVELD, Jory
09:38	[41] Search for SUSY with simplified topologies	Mr SCHLAFFER, Matthias
09:55	[42] Search for Supersymmetry in opposite sign same flavor dilepton events with CMS	Mr SCHULTE, Jan-Frederik
10:12	Coffee break	
10:40	[43] Supersymmetry in the Light of Dark Matter and a 125 GeV Higgs Boson	Ms BESKIDT, Conny
10:57	[44] Precision Predictions for Supersymmetric Dark Matter" or "Falsifying High-Scale Leptogenesis at the LHC	HARZ, Julia
11:14	[49] Sgluons at Run 2 of the LHC	KOTLARSKI, Wojciech
11:31	[52] Model-Independent General Search Analysis	CARDILLO, Fabio
11:48	[53] Search for ttbar resonances in CMS	Mr USAI, Emanuele
12:05	[56] Search for new physics with leptonic final states at CMS	Mr POOK, Tobias