

# SUSY Breaking 2011 @ CERN

All sessions take place in the Theory Conference Room.  
Space after the longer sessions may be used to continue the formal discussion if necessary.  
Session chairs are indicated to the left of each session.

TIME\DATE	Monday 16th May	Tuesday 17th May	Wednesday 18th May	Thursday 19th May	Friday 20th May	Saturday 21st May
9:30-10:00	<b>Mariotti:</b> Goldstini in Gauge Mediation	<b>Gherghetta:</b> Generating a little hierarchy with accidental SUSY	<b>Carpenter:</b> Dirac Gauginos, Negative Supertraces and gauge mediation	<b>Shirman:</b> Susy breaking from monopole condensation	<b>Kitano:</b> Supertopcolor	<b>Auzzi:</b> Sparticle spectrum in gaugino-gauge mediation
10:00-10:30	<b>Ross:</b> Symmetries and the nature of the Higgs	<b>Nilles:</b> Crosschecks for Grand Unification at the LHC	<b>Goodsell:</b> More natural Dirac gauginos	<b>Shadmi:</b> Breaking SUSY with lots of singlets	<b>Ookouchi:</b> Cosmological aspects of direct gauge mediation	<b>Csaki:</b> Goldstone fermion dark matter
10:30-11:00	Break	Break	Break	Break	Break	Break
11:00-11:30	<b>Poland:</b> Exploring 4D Conformal and Superconformal Field Theories	<b>Khoze/Jaeckel:</b> GGM phenomenology	<b>Komargodski:</b> Vector Mesons and an Interpretation of Seiberg Duality	<b>Shih:</b> Anomalous Dimensions of Non-Chiral Operators from AdS/CFT	<b>Nomura:</b> Physical Predictions in the Quantum Multiverse	<b>Lee:</b> Discrete R Symmetries for the MSSM and its singlet extension
11:30-12:00						<b>Wecht:</b> Hidden Sectors from SCFTs in F-theory
12:00-14:00	Discussion/Lunch	Discussion/Lunch	Discussion/Lunch	Discussion/Lunch	Discussion/Lunch	
2:00-2:30	<b>Katz:</b> Direct gaugino mediation	<b>Strumia:</b> The fine-tuning price of the early LHC	<b>Seiberg: TH-Colloquium</b> Symmetries and strings in field theory and gravity	<b>Mason:</b> Hunting for SUSY Breaking Vacua in Theories That S-Confin	<b>Lavignac:</b> Viable SUSY breaking models for gauge mediation	END
2:30-3:00	<b>Franco:</b> Single Sector SUSY Breaking in Field Theory and Gravity	<b>Dolan:</b> Implications of Initial Searches for Supersymmetry		<b>Intriligator:</b> Super OPEs and susy breaking mediation	<b>Buican:</b> Aspects of Supersymmetric Duality	
3:00-3:30	<b>Pomarol:</b> Distorted MSSM Higgses with Supersymmetry Breaking at the Lowest Scale	<b>Ghencea:</b> Naturalness and DM predictions for the Higgs mass in MSSM and beyond		<b>Brummer:</b> Light Higgsinos as Heralds of Higher-Dimensional Unification		