## StringPheno 2013

## Wednesday 17 July 2013

## Parallel - Seminar room 4a (14:15 - 18:30)

time	[id] title	presenter
14:15	[81] $\beta$ -supergravity: a ten-dimensional theory with non-geometric fluxes	Dr ANDRIOT, David
14:35	[82] $\beta$ -supergravity: Generalized Geometry derivation and attempts for new solutions	Mr BETZ, Andre
14:55	[83] On the structure of non-geometric frames in string theory	PLAUSCHINN, Erik
15:15	[84] Patching-up non-geometric backgrounds	Mr RENNECKE, Felix
15:35	[85] Generalised Geometry of Supergravity	Dr STRICKLAND-CONSTABLE, Charles
15:55	Coffee	
16:30	[87] On The Gaugings of Maximal D=4 Supergravity	Mr INVERSO, Gianluca
16:50	[86] On electromagnetic duality and the vacua of N=8 supergravity	Dr GUARINO, Adolfo
17:10	[88] Simple metastable de Sitter vacua in N=2 gauged supergravity	Dr SMYTH, Paul
17:30	[89] New d=3, N=2 M-theory solutions	Mr MICU, Andrei
17:50	[90] N=2 vacua in electrically gauged N=4 supergravities	Mr HORST, Christoph
18:10	[91] The rigid limit of N=2 supergravity	Dr TRIPODI, Luca