## StringPheno 2013

## Tuesday 16 July 2013

## Parallel - Seminar room 2 (14:15 - 18:30)

time	[id] title	presenter
14:15	[39] On quantum corrected Kaehler potentials in F-theory	Dr SAVELLI, Raffaele
14:35	[40] Phases, Flops and F-theory	Dr HAYASHI, Hirotaka
14:55	[41] Geometric Engineering in Toric F-Theory	Mr KEITEL, Jan
15:15	[42] Non-supersymmetric compactifications of string and F theory	Mr BONETTI, Federico
15:35	[43] Gauged supergravities and their symmetry-breaking vacua in F-theory	Dr PUGH, Tom
15:55	Coffee	
16:30	[44] Discrete gauge symmetries and Open strings	Dr ANASTASOPOULOS, Pascal
16:50	[46] Discrete gauge symmetries in flux compactifications	Mr BERASALUCE-GONZALEZ, Mikel
17:10	[47] Discrete gauge symmetries From Supercritical Strings	Mr MONTERO, Miguel
17:30	[48] Discrete Gauge Symmetries, Tachyon condensation, and topology of extra dimensions	Mr RETOLAZA, Ander
17:50	[49] Discrete symmetries and mu in G2 compactification of M theory	LU, Ran
18:10	[45] Discrete Symmetries in Global MSSM-like D-Brane Models	Prof. HONECKER, Gabriele