	PARALLEL SESSIONS Tuesday, June 16			
	Session I A: Room 106		Session I B: Room 107	
15:00 - 15:20	Bourjaily	Local Phenomenology in F-Theory and M-Theory	Schmidt	Higgs versus matter in heterotic vacua
15:20 - 15:40	Camara	Matter field wavefunctions in flux compactifications	Heller	Boost invariant flow from string theory - near and far from equilibrium dynamics and AdS/CFT
15:40 - 16:00	Anderson	Walls of Marginal Stability in Heterotic Theories	Artymowski	Loop quantum corrections to inflationary dynamics
16:00 - 16:20	Gray	Stability Walls in Heterotic Theories	Badziak	The scale of SUSY breaking in models of inflation driven by the volume modulus
16:20 - 16:40	Luedeling	Fixing D7 Brane Positions by F-Theory Fluxes	Cicoli	New Cosmological Implications of LARGE Volume Scenarios
16:40 - 17:10	coffee break		coffee break	
	Session II A: Room 106		Session II B: Room 107	
17:10 - 17:30	Hunt	Deconvoluting the CMB	Gallego	An Effective Description of the Landscape
17:30 - 17:50	Choi	Global Aspects of F-Theory Compactifications	Ramos	Phenomenology of heterotic orbifolds
17:50 - 18:10	Jeliński	Non-minimal gauge mediation	Dalianis	Cosmological vacuum selection and metastable SUSY breaking
18:10 - 18:30	Schlotterer	Parton amplitudes in D=4 superstring theory	Calo	LARGE Volume String Compactifications at Finite Temperature
	Thursday, June 18			
	Session III A: Room 106		Session III B: Room 107	
9:25 - 9:45	Timirgaziu	Moduli fixing in asymmetric heterotic orbifolds	Konikowska	Effective equations of motion on the brane in higher order dilaton gravity
9:45 - 10:05	Kappl	Gauge-top unification	Palti	Model building with intersecting D6 branes on smooth Calabi-Yau manifolds
10:05 - 10:25	Richter	Instanton induced Yukawa couplings in D-brane orientifold models	Uzawa	Dynamics of intersecting brane system
10:25 - 10:45	Kamińska	Preheating and inflation in supergravity	Parkhomenko	Gepner-like models and LG/sigma-model correspondence
10:45 - 11:15	coffee break		coffee break	
	Session IV A: Room 106		Session IV B: Room 107	
11:15 - 11:35	Ohki	Flavor structure in magnetized/intersecting brane models	Vaudrevange	Orbifold Blow-ups without breaking hypercharge
11:35 - 11:55	Kaźmierczak	The Poincare gauge theory of gravity and the Dirac field	Flacke	New Possibilities in Universal Extra Dimensions
11:55 - 12:15	Tsulaia	On four dimensional nonsupersymmetric string models	Jezierski	Twistor forms in AdS spacetime