

Workshop on Fields and Strings: Theory-Cosmology-Phenomenology
Corfu, 14-18 September 2011

	Wednesday 14 th	Thursday 15 th	Friday 16 th	Saturday 17 th	Sunday 18 th	
9:00-9:30	ARRIVAL	LINDSTROM	GROJEAN	BACHAS	DEPARTURE	
9:30-10:00		LUST	ANTONIADIS	TSEYTLIN		
10:00-10:30		ABEL	HANANY	SAVVIDY		
10:30-11:00		FROLOV	SONNENSCHEIN	SAMTLEBEN		
11:00-11:30		COFFEE BREAK				
11:30-12:00		FADDEEV	NILLES	HULL		
12:00-12:30		LUKAS	LALAK	SIOPSIS		
12:30-13:00		DUDAS	PETROPOULOS	PERCACCI		
13:00-13:30		GROOT NIBBELINK	HOHENEGGER	LEONTARIS		
13:30-17:00		LUNCH				
17:00-17:30		SFETSOS	BAKAS	RIZOS		
17:30-18:00		VANHOVE	PAPADODIMAS	PARTOUCHE		
18:00-18:30		ANGELATONJ	MAHARANA	LOPEZ		
18:30-18:45		COFFEE BREAK				
18:45-19:15		McLOUGHLIN	BASTERO-GIL	PATALONG		
19:15-19:45		CAMPOLEONI	WATANABE	LIN		

SPEAKER TITLE

Abel, S:	Duals with broken supersymmetry and their phenomenology
Angelantonj, C:	TBA
Antoniadis, I:	TBA
Bachas, C:	Quasi-localized gravity in string theory
Bakas, I:	Anomalies, instantons and chiral symmetry breaking at a Lifshitz Point
Bastero-Gil, M:	Warming up brane-antibrane inflation
Campoleoni, A:	Asymptotic W-symmetries in 3D higher-spin gauge theories
Dudas, E:	Proton decay and FCNC in local F-theory models
Faddeev, L:	New variables for the Einstein Theory of Gravitation
Frolov, S:	Scaling dimensions from the mirror TBA
Grojean, C:	A not so elementary Higgs boson
Groot Nibbelink, S:	Green-Schwarz Mechanism in Heterotic (2,0) Gauged Linear Sigma Models Torsion and NS5 Branes.
Hanany, A:	Trivertices and SU(2)'s
Hohenegger, S:	BPS Saturated String Amplitudes K3 Elliptic Genus and Igusa Cusp Form χ_{10}
Papadodimas, K:	AdS/CFT and the cosmological constant problem
Hull, C:	Double Field Theory and Duality
Lalak, Z:	Vacuum selection in the hidden sector and gauge mediation
Leontaris, G:	Aspects of F-theory model building
Lindstrom, U:	Sigma models and complex geometry
Lin S.:	On Stability and Transport of Holographic Matter
Lopez, E:	Holographic evolution of entanglement entropy and two-point functions
Lukas, A:	Heterotic Standard Models from Smooth Calabi-Yau Three-folds
Lüst, D:	Emergent string geometry from particle species
Maharana, J:	T-duality of massive excited string states
McLoughlin, T:	Holographic Three-Point Functions
Nilles, H.-P	Discrete symmetries from the heterotic string
Partouche, H:	Thermal duality & non-singular superstring cosmology
Patalong P.:	A ten-dimensional action for non-geometric fluxes
Percacci, R:	Asymptotic safety and Higgsless scenario
Petropoulos, M:	Holographic fluids with vorticity in 2+1 dimensions
Rizos, J:	Top mass and classification of heterotic superstring vacua
Samtleben, H:	New superconformal theories in six dimensions
Savvidy, G:	Extension of the Poincare group and Yang-Mills field.
Sfetsos, K:	The relevance of different D-brane wrappings in holographic dimerization
Siopsis, G:	Holographic superconductors at low temperatures
Sonnenschein, C:	Towards brane-antibrane inflation in type \$II_A\$ Holographic MQCD model
Tseytlin, A:	Correlation function of null polygonal Wilson loop with local operator
Vanhove, P:	String theory dualities and supergravity divergences
Watanabe, Y:	UV-protected (Natural) Inflation Primordial Fluctuations and non-Gaussian Features