

WORKSHOP ON QUANTUM FIELDS AND STRINGS, CORFU, 14 – 21 SEPTEMBER 2014

	Sunday 14 th	Monday 15 th	Tuesday 16 th	Wednesday 17 th	Thursday 18 th	Friday 19 th	Saturday 20 th	Sunday 21 st
Chairman	Arrivals	<i>Bakas</i>	<i>Lust</i>	<i>Irges</i>	<i>Pezzella</i>	<i>Bakas</i>	<i>Zoupanos</i>	Departures
09.00-10.00		GABERDIEL	GABERDIEL	SAMTLEBEN	SAMTLEBEN	PAPADODIMAS	KUZENKO	
10.00-11.00		FESTUCCIA	FESTUCCIA	HUBENY	HUBENY	HOHM	JAFFERIS	
11:00-11:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
11:30-12:30		TSIMPIS	TSIMPIS	MINAHAN	RANGAMANI	HOHM	JAFFERIS	
12:30-13:30		LUST	MINAHAN	GOMEZ	PAPADODIMAS	LINDSTROM	PEZZELLA	
13:30		Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	
Chairman		<i>Bakas</i>	<i>Lindstrom</i>	<i>Irges</i>	Free Afternoon	<i>Bakas</i>	<i>Zoupanos</i>	
16:30-17:00		SPINDEL	PALLIS	PASTRAS		KOKORELIS	TIERZ	
17:00-17:30			GEORGIOU	GIATAGANAS		KOUTROLIKOS	RADCHENKO	
17:30-18:00		KONITOPOULOS	ATHANASOPOULOS	LINARDOPOULOS		FARAKOS	TALAGANIS	
18:00-18:30		SAVVIDY	Coffee Break	Coffee Break		Coffee Break	Coffee Break	
18:30-19:00		Coffee Break	FLORAKIS	KUANG		CULETU	Discussion	
19:00-19:30		LARS BRINK		LOVREKOVIC		PROHAZKA		
19:30-20:00	Public Lecture	Discussion	Discussion	Discussion				
20:30	Reception/ Dinner	Dinner	Dinner	Greek Night	Dinner	Dinner		

PLENARY LECTURERS

FESTUCCIA, Guido (Niels Bohr Institute): “Supersymmetry on Curved Spaces”

GABERDIEL, Matthias (ETH): “Higher Spins and Strings”

HOHM, Olaf (MIT): “Double Field Theory and String Theory”

HUBENY, Veronika (Durham): “Holographic Entanglement Entropy”

JAFFERIS, Daniel (Harvard): “Recent Developments on Supersymmetric Field Theories”

MINAHAN, Joseph (Uppsala): “Localization in Various Dimensions”

PAPADODIMAS, Kyriakos (CERN & Groningen): “Black-holes and Fire-walls”

SAMTLEBEN, Henning (Lyon): “Supergravity and Exceptional Field Theory”

TSIMPIS, Dimitris (Lyon): “G-structures, Calibrations and Generalized Geometry”

KEYNOTE SPEAKERS

GOMEZ, Cesar (U. Autonoma Madrid): “Black-hole Quantum Mechanics”

KUZENKO, Sergei (Western Australia): “Symmetries of Curved Superspace”

LINDSTROM, Ulf (Uppsala): “Extended Supersymmetry and Four Dimensional Geometry”

LUST, Dieter (LMU & MPI): “Non-Associative Geometry and Double Field Theory”

RANGAMANI, Mukund (Durham): “Adiabatic Fluids”

PUBLIC LECTURE

BRINK, Lars (Chalmers University of Technology): “The Nobel Prize in Physics 2013”

SPECIAL LECTURE

SPINDEL, Philippe (U. Mons): “Mini-Superspace Quantum Supergravity and its Hidden Hyperbolic Kac-Moody Structures”

WORKSHOP SPEAKERS

ATHANASOPOULOS, Panagiotis (Liverpool): “Spectral Flow as a Map Between $N=(2,0)$ Models”

CULETU, Hristu (Ovidius U.): “Anisotropic Fluid on the Brane from 5-dimensional Tidal Effects”

FARAKOS, Fotis (Masaryk U.): “Higher Derivatives in Supergravity and Inflation”

FLORAKIS, Ioannis (CERN): “Universality of Gauge Thresholds for Heterotic Vacua with Spontaneously Broken Supersymmetry”

GEORGIU, Georgios (Demokritos): “Three-point Correlators in the AdS/CFT Correspondence: From Weak to Strong Coupling”

GIATAGANAS, Dimirios (U. Athens): “Anisotropic Gauge/Gravity Dualities”

KOKORELIS, Christos (NTUA): “Split Supersymmetry and Gauge Unification from D—Brane Models”

KONITOPOULOS, Spyros (Demokritos): “Extension of Chern-Simons Forms”

KOUTROLIKOS, Konstantinos (U. Maryland): “Superspace Formulation of Arbitrary Superspin Reps of the 4D, $N=1$ Super-Poincare Group”

KUANG, Xiao-Mei (NTUA): “Holographic Fermions in the Charged Black Brane with Holographic Violation”

LINARDOPOULOS, Georgios (U. Athens): “Large-spin Expansions of Giant Magnons”

LOVREKOVIC, IVA (Vienna Univ. Techn.): “Canonical Charges and Asymptotic Symmetries in Four Dimensional Conformal Gravity Holography”

PALLIS, Constantinos (Valencia): “Induced—Gravity Inflation in Supergravity Confronted with Planck2013 and BICEP2”

PASTRAS, Georgios (NTUA): “Holographic Calculation of Renyi Entropies and Restrictions on Higher Derivative Terms”

PEZZELLA, Franco (INFN, Napoli): “Two Double String Theory Actions: Non-covariance versus Covariance”

PROHAZKA, Stefan (Vienna Univ. Techn.): “Lifshitz Holography with Isotropic Scale Invariance”

RADCHENKO, Olga (Tomsk): “Field Theories Invariant Under One-parameter Fermionic Symmetry”

SAVVIDY, George (Demokritos): “Proton Structure and Tensor Gluons”

TALAGANIS, Spyridon (Lancaster U.): “Quantum Loops in Non—Local Gravity”

TIERZ, Miguel (U. Complutense Madrid): “Supersymmetric U(N) Chern-Simons-Matter Theory and Phase Transitions”

