Schedule Corfu Workshop - 11-15 September 2019					
	Sept 11	Sept 12	Sept 13	Sept 14	Sept 15
9:30 - 10:00	Bachas	Faraggi	Lindstrom	Reffert	Pezzella
10:00 - 10:30	Florakis	Bossard	Sfetsos	Toldo	Farakos
10:30 - 11:00	Charmousis	Anninos	Van Riet	Detournay	Partouche
11:00 - 11:30	COFFEE	COFFEE	COFFEE	COFFEE	COFFEE
11:30 - 12:00	Russo	Krippendorf	Tsimpis	Gautason	Cribiori
12:00 - 12:30	Rizos	Ruehle	Parameswaran	Nielsen	Karagiannis
	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
17:00 - 17:30	Giataganas	Anastasopoulos	Siampos		Malek
17:30 - 18:00	Lüst S	Gnecchi	Olea		Boffo
18:00 - 18:30	COFFEE	COFFEE	COFFEE	FREE AFTERNOON	COFFEE
18:30 - 19:00	Sekiguchi	Karananas	Ciambelli		Linardopoulos
19:00 - 19:30	Svoboda	Bonnefoy	Nakajima		Traina
19:30 - 20:00		de Vaulchier	Zwikel		

	List of talks
Anastasopoulos	Emergent/Composite Axions
Anninos	de Sitter Horizons and Sphere Partition Functions
Bachas	Massive AdS Supergravities and String Theory
Boffo	An Action for Dual Gravity and Graded Poisson Algebras
Bonnefoy	
Bossard	
Charmousis	Rotating Black Holes in Higher Order Gravity Theories
Ciambelli	Role of Weyl Connections in Holography
Cribiori	The Supersymmetric Anti-D3-Brane Action in KKLT
De Vaulchier	Adler's Induced Gravity with Compactified Dimensions
Detournay	Warped Symmetries of the Kerr Black Hole
Faraggi	Novel Perspectives in String Phenomenology
Farakos	Non-Linear Supersymmetry and TT-bar
Florakis	Heterotic Unification and the GUT Scale
Gautason	Janus and J-fold Solutions from Sasaki-Einstein Manifolds
Giataganas	Anisotropic RG Flows in Holography
Gnecchi	Holographic RG Flows for 6D SCFTs
Karagiannis	A Graded Geometric Approach to Duality
Karananas	Spontaneous Conformal Symmetry Breaking in Fishnet CFT
Krippendorf	
Linardopoulos	Solving Holographic Defects
Lindstrom	Some Thoughts on a Hamiltonian Formulation of Sigma Models, Their Doubling and Possible Supersymmetry
Lust S	
Malek	
Nakajima	Exponentially Suppressed Cosmological Constant with Enhanced Gauge Symmetry in Heterotic Interpolating Models
Nielsen	Status of our dark matter pearl model fittng extremely well the 3.5 keV X-ray radition intensity and frequency as good as dimensional arguments can provide.
Olea	Renormalized Volume and Kounterterms in AdS gravity
Parameswaran	Dark Energy in String Theory
Partouche	Spontaneous Dark-Matter Mass Generation in Field and String Theory
Pezzella	Principal Chiral Model T-Duality Symmetries and Doubling
Reffert	Compensating Strong Coupling with Large Charge
Rizos	
Ruehle	
Russo	Phases of N=2 SQCD
Sekiguchi	O(d,d) Transformations Preserve Classical Integrability
Sfetsos	
Siampos	An Exact Symmetry in Lambda-Deformed Sigma-Models
Svoboda	Commuting Pairs of Generalized Structures and 2D Sigma Models
Toldo	Rotating Black Holes in Gauged Supergravity
Traina	An Interacting Theory for Multiple Partially Massless Spin-2 Fields
Tsimpis	Consistent Truncation and de Sitter Space from Gravitational Instantons
Van Riet	Euclidean Instantons and Wormholes Sourced by Axions and AdS/CFT
Zwickel	Near Horizon Soft Hair of non-Extremal Black Holes