

	Tuesday 12	Wednesday 13	Thursday 14	Friday 15	Saturday 16	Sunday 17	Monday 18	Tuesday 19
9:30 - 10:00		Registration	Lindström	Dudas	Ceresole	Blumenhagen	Li	
10:00 - 10:30	Arrival	Antoniadis	Benakli	Faraggi	Bergshoeff	Jafferis	Nishimura	
10:30 - 11:00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
11:00 - 11:30		Brustein	Petrini	Hull	Bachas	Scalisi	Savvidy	
11:30 - 12:00		Florakis	Duboeuf	Gnecchi	Hristov	Cribiori		
12:00 - 17:30	<b>Registration</b>	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	<b>Departure</b>
17:30 - 18:00	<b>Day</b>	Liatsos	Franken	Sanli	<b>Free Evening - Bus Excursion</b>	Tringas	Concluding	<b>Day</b>
18:00 - 18:30		Leone	Rondeau	Mori		Emelin	Discussion	
18:30 - 19:00		Nielsen	Kaimakkamis	Osten		Pallis	Session	
19:00 - 19:30		Coffee/Discussion	Coffee/Discussion	Coffee/Discussion		Coffee/Discussion	Coffee/Discussion	
20.00		<b>Welcome Reception</b>		<b>Greek Night/ Conference Dinner</b>				

**Wednesday 13<sup>th</sup>**

Antoniadis: "Landscape, Swampland and extra dimensions"

Brustein: "Black hole singularities and horizons"

Florakis: "Misaligned Supersymmetry: some new results"

Liatsos: "Gauged D=4, N=4 Supergravity"

Leone: "Misaligned SUSY in String Vacua"

Nielsen: "A point of view of gravity as needed spontaneous breaking of local general linear group"

**Thursday 14<sup>th</sup>**

Lindström: "Extended supersymmetry of (2,2) sigma models and a related geometry"

Benakli: "Some aspects of anomalous U(1)"

Petrini: "A systematic approach to consistent truncations"

Duboeuf: "Kaluza-Klein spectroscopy beyond consistent truncation"

Franken: "Bridging the static patches: Holography and entanglement in de Sitter space"

Rondeau: "Closed FRW holography: A time dependent ER=EPR realization"

Kaimakkamis: "On the ambiguities in the form of the Wheeler-DeWitt equation"

**Friday 15<sup>th</sup>**

Dudas: "Variations on Brane Supersymmetry Breaking"

Faraggi: TBA

Hull: "Chiral p-Form Gauge Theory"

Gnecchi: TBA

Sanli: "Gauged superconformal formulation of quiver quantum mechanics"

Mori: "Doubled Structures of Algebroids in Gauged Double Field Theory"

Osten: "On exceptional QP-manifolds"

**Saturday 16<sup>th</sup>**

Ceresole: "Bridging the classical and quantum black hole dynamics"

Bergshoeff: "Carroll Fermions"

Bachas: "Tension of Holographic Domain Walls"

Hristov: "Explicit black hole thermodynamics in natural variables"

**Sunday 17<sup>th</sup>**

Blumenhagen: TBA

Jafferis: "BTZ entropy from the worldsheet"

Scalisi: "Quantum Gravity Constraints on Cosmic Acceleration"

Cribiori: "On the origin of species thermodynamics"

Tringas: "On/off scale separation"

Maxim Emelin: "A top-down perspective on scale-separation"

Pallis: "High-Scale Supersymmetry from Inflection-Point Sgoldstino Inflation"

**Monday 18<sup>th</sup>**

Li: "Brane microscopics of black holes and domain walls"

Nishimura: "1/D expansion and the emergent space-time in the Lorentzian type IIB matrix model"

Savvidy: "Cosmological Implication of the Chromomagnetic Vacuum Condensation"