

Higher Spins and Holography

Program

	Monday	Tuesday	Wednesday	Thursday	Friday
9.30-10.30	Registration				
10.30-11.15	Krauss	Vasiliev	Sundell	Denef	Cederwall
11.15-11.45	Break	Break	Break	Break	Break
11.45-12.30	Jafferis	Sezgin	Boulanger	Raeymaekers	Sheikh-Jabbari
12.30-14.30	Lunch	Lunch	Lunch	Lunch	Lunch
14.30-15.15	Porrati		Jevicki	Bergshoeff	Stelle
15.15-15.45	Break		Break	Break	
15.45-16.30	Camia		Kaloper	D'Amico	

Speakers

Titles

Bergshoeff:	Non-relativistic Gravity
Boulanger:	About a proposal for the AKSZ quantisation of higher-spin theories
Camia:	Brownian Loops and Conformal Fields
Cederwall:	E8 Geometry
D'Amico:	Cosmology in Massive Gravity
Denef:	HSdSH
Jafferis:	The Gravity Dual of the Modular Hamiltonian
Jevecki:	Mapping Higher Spins at Finite Temperature
Kaloper:	Sequestering Vacuum Energy
Krauss:	AdS Gravity and Conformal Blocks
Porrati:	An Identity Crisis for Strings on AdS3 and its Resolution
Raeymaekers:	Degenerate Representations in AdS3/CFT2
Sezgin:	Frobenius-Chern-Simons Gauge Theory and Higher Spins
Sheikh-Jabbari:	Phase Space and Symplectic Symmetry Algebra for NHE Geometries
Stelle:	Asymptotic Conformal Symmetry and Gravity Localisation in Brane Worlds
Sundell:	Tensionless Strings, Higher Spins and Topological Fields
Vasiliev:	Invariant Functionals and Classes of Functions in Higher-Spin Theory