Focus Week: Recent developments in AdS3 black-hole physics

	Mon 10	Tue 11	Wed 12	Thu 13	Fri 14
10:30	Coffee	Coffee	Coffee	Coffee	Coffee
11:00	Castro	Bachas	Henneaux	Hofman	Berkooz
11:45	Lee	Taylor	Giusto	Troncoso	Itzhaki
12:30	Lunch	Lunch	Lunch	Lunch	Lunch
14:30	Martelli	Sheikh-Jabbari	Campoleoni	Shaghoulian	Boulanger
15:15	Coffee	Coffee	Coffee	Coffee	Coffee
15:45	Mukhi	Sinha	Mayerson	Skenderis	
18:00	Reception				
19:30			Social dinner		

Alejandra Castro	Siegel Modular Forms and Black Hole Entropy		
Kimyeong Lee	Bootstrapping Pure Quantum Gravity in AdS3		
Dario Martelli	AdS3/CFT2 and F-theory		
Sunil Mukhi	Entanglement, Replicas and Thetas		
Costas Bachas	Mixed Weyl anomalies and D-brane charges		
Marika Taylor	Comments on AdS3, dilaton gravity and SYK		
Shahin Sheikh-Jabbari	Horizon Fluff: A proposal for black hole microstates		
Ritam Sinha	Aspects of Thermalization in AdS3/CFT2		
Marc Henneaux	Tools from conformal higher spins in 3 dimensions		
	and the (4,0) theory in 6 dimensions		
Stefano Giusto	CFT correlators from microstate geometries		
Andrea Campoleoni	A glimpse into higher spin geometry from 3D		
	black holes		
Daniel Mayerson	Supergravity with Boundaries, Chern-Simons Terms		
	and Holographic Casimir Energy		
Diego Hofman	An infrared realization of dS in AdS2		
Ricardo Troncoso	Gravitation on AdS3: from Brown-Henneaux to KdV		
	and soft hairy black holes		
Edgar Shaghoulian	Higher-form symmetries and AdS/CFT		
Kostas Skenderis	Towards a general AdS/Ricci-flat correspondence		
Micha Berkooz	Comments on the Random Thirring model		
Nissan Itzhaki	On the black hole interior in classical string theory		
Nicolas Boulanger	The Schouten tensor as a connection in the		

unfolding of 3D conformal higher-spin fields