

# Third ERC (HoloBHC) - Solvay Workshop on Holography

VENUE: ULB, Campus de la Plaine, Brussels Building N.O. - 5th Floor - SOLVAY ROOM

## **Program (May 22 - 25, 2018)**

#### **TUESDAY 22 MAY 2018**

08:45 - 09:00	Registration
09:00 - 17:00	Holography, black holes & high spin
09:00 - 10:00	Emil Martinec: A Little String Theory of AdS3 Long String States
10:00 - 10:30	COFFEE BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
10:30 - 11:30	Jiang Long: Conformal block expansion of mutual information
11:30 - 12:30	Dionysios Anninos: Comments on higher spin dS/CFT
12:30 - 13:30	LUNCH BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
13:30 - 14:30	Joris Raeymaekers: Quantizing higher spin gravity in free-field variables
14:30 - 15:30	Wei Song: On complex SYK models and warped CFTs
15:30 - 16:00	COFFEE BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
16:00 - 17:00	Diego Hofman: Generalized global symmetries: formal aspects and holography

#### **WEDNESDAY 23 MAY 2018**

09:00 - 17:00	Top-down models of holography
09:00 - 10:00	Dario Martelli: AdS_3/CFT_2 and F-theory
10:00 - 10:30	COFFEE BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
10:30 - 11:30	Alberto Zaffaroni: AdS black hole entropy in diverse dimensions
11:30 - 12:30	Michael Gutperle: Type IIB duals of 5d SCFTs
12:30 - 12:40	GROUP PHOTO
12:40 - 13:30	LUNCH BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
13:30 - 14:30	Marco Baggio: Decoding a conformal manifold
14:30 - 15:30	Fridrik Gautason: Holography for Super Yang-Mills Theories on Spheres
15:30 - 16:00	COFFEE BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)

16:00 - 17:00	Fidel Schaposnik: Phase Diagram of planar matrix quantum mechanics,
	tensor and SYK models
18:40	Departure banquet (A bus will take you to the place of the banquet, from Parking Fraiteur - Access 2 at 18:40 sharp and will bring you back to the centre of Brussels).

**19:00 BANQUET** (CHALET ROBINSON, Sentier de l'Embarcadère 1, Bois de la Cambre)

### **THURSDAY 24 MAY 2018**

10:00 - 17:00	Holography and entanglement
10:00 - 11:00	Netta Engelhardt: A New Framework for Holographic Area Laws
11:00 - 11:30	COFFEE BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
11:30 - 12:30	Monica Guica: JT-bar deformed CFTs and their holographic dual
12:30 - 13:30	LUNCH BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
13:30 - 14:30	Mark Mezei: Membrane theory of entanglement dynamics from holography
14:30 - 15:30	Max Riegler: Holography and Entanglement in 3D Flat Spacetime
15:30 - 16:00	COFFEE BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
16:00 - 17:00	Javier Matulich: Asymptotic dynamics of General Relativity
	on AdS\$_3\$ reconsidered

### **FRIDAY 25 MAY 2018**

09:00 - 12:30	Lower-dimensional holographic models
09:00 - 10:00	Julian Sonner: Thermalisation and Black Holes in Low-Dimensional AdS/CFT
10:00 - 10:30	COFFEE BREAK (IN HALL ADJACENT TO THE SOLVAY ROOM)
10:30 - 11:30	Gabor Sarosi: Boundary dual of the bulk symplectic form
11:30 - 12:30	Tatsuo Azeyanagi: Warped Black Holes in Lower-Spin Gravity
12:30 - 13:30	LUNCH BREAK - END OF CONFERENCE