Session Program

16-21 Jan 2022



From Coadjoint Orbits to Black Holes

Evening talk

Monday 17 January

7:00	Evening talk: Alex Maloney: Wormholes and Statistics in Averaged Holographic Duality Session
L8:15	Evening talk: Tom Hartman: 3d gravity and conformal blocks
L9:30	Session

Tuesday 18 January

7:00	Evening talk: Eckhard Meinrenken: On Hamiltonian Virasoro spaces
.8:15	Session
.8:15	Evening talk: Kristan Jensen: Soft gravitons in three dimensions
.9:30	Session

Wednesday 19 January

18:00	Evening talk: [Colloquium] Miriam Cvetic: String Theory Confronts Black Holes
19:30	Session

Thursday 20 January

.7:00	Evening talk: Leon Takhtajan: Supersymmetry and trace formulas Session
18:15	Evening talk: James Sully: The Landscape of Gravitating Branes
19:30	