Session Program

16-21 Jan 2022



From Coadjoint Orbits to Black Holes

Morning Talk

Monday 17 January

.0:30	Morning Talk: Jean-Michel Bismut: Coherent sheaves, Chern character and RRG Session
10:45	Morning Talk: Alexander Altland
12:00	Session

Tuesday 18 January

09:15	Morning Talk: Samson Shatashvili: Coadjoint orbits, quantization and conformal welding
10:30	Session
10:45	Morning Talk: Johanna Erdmenger: Computational complexity in AdS/ CFT from coadjoint orbits Session

Wednesday 19 January

09:15	Morning Talk: Peter Zograf: Asymptotics of intersection numbers on moduli spaces of curves- a review
10:30	Session

Thursday 20 January

09:15	Morning Talk: Erik Verlinde
10:30	Session
10:45 12:00	Morning Talk: Alexandre Belin: Statistics of OPE coefficients from the Virasoro crossing kernel Session

Friday 21 January

09:15	Morning Talk: Adrian Sanchez Garrido: Phenomenology of Krylov complexity
10:30	Session
10:45	Morning Talk: Donald Youmans: Free field coordinates in the Schwarzian theory Session