Karl Schwarzschild Meeting 2015

Tuesday, 21 July 2015

Keynote Speaker plenary session 2: Black hole evaporation and thermodynamics (11:30 - 12:30)

time	[id] title	presenter
11:3	[69] Evidence for black hole compositeness: Physics of black hole information processing.	DVALI, Georgi

Wednesday, 22 July 2015

Keynote Speaker plenary session 2: Black hole evaporation and thermodynamics (09:00 - 11:00)

time [id] title	presenter
09:00 [38] Quantum black holes as the link between microphysics and macrophysics	Prof. CARR, Bernard
10:00 [62] Black hole evaporation in a cosmological context	Prof. ELLIS, George