

Virtual Conference of the Polish Society on Relativity 2020

Saturday 26 September 2020

Quantum Gravity and Quantum Cosmology (10:00 - 13:25)

time	[id] title	presenter
10:00	[91] What happens at the end of the evaporation of a black hole?	ROVELLI, Carlo
10:45	[93] Topology, coordinates, and fields in Causal Dynamical Triangulations	GÖRLICH, Andrzej
11:15	[39] Space of quantum states built over metrics of fixed signature	OKOŁÓW, Andrzej
11:35	[41] Finite Quantum Gravity	RACHWAŁ, Lesław
11:55	[36] On the spectral dimensionality of quantum spacetimes	TRZEŚNIEWSKI, Tomasz
12:15	[71] Loop quantum Schwarzschild interior and black hole remnant	ZHANG, Cong
12:35	[17] Quantum fate of generic gravitational singularity	PIECHOCKI, Włodzimierz
12:55	[92] 3d gravity and quantum groups	GIRELLI, Florian