

15th annual conference on Relativistic Quantum Information (North)

Tuesday, 24 June 2025

Tuesday Parallel Session C: Block 1 - 1st floor, room 3 (14:40 - 16:10)

time	[id] title	presenter
14:40	[229] Thermodynamic properties of regular black holes from pure gravity	SORANIDIS, Ioannis
14:55	[230] Evaporating regular black holes in 2D gravity	BAREMBOIM, Jonathan
15:10	[231] New interpretation of the original charged BTZ black hole spacetime	MENŠÍKOVÁ, Jana
15:25	[266] Covariant non-perturbative pointer variables for quantum fields	DE RAMON RIVERA, Jose
15:40	[233] What quantum foundations teach us about black holes	HAUSMANN, Ladina
15:55	[234] Black hole thermodynamics probes the equivalence principle	LIŠKA, Marek

Tuesday Parallel Session C: Block 2 - 1st floor, room 3 (16:45 - 18:15)

time	[id] title	presenter
16:45	[235] Entanglement entropy area law in dynamical and quantum-corrected black holes	TOMASI, Sebastiano
17:00	[236] Quantum entanglement of two bosonic modes in de Sitter space	ISAR, Aurelian
17:15	[237] Quantum fermion superradiance and vacuum ambiguities on charged black holes	ÁLVAREZ-DOMÍNGUEZ, Álvaro
17:30	[238] Computational Quantum field theory in curved spacetimes: Fermionic and bosonic pair creation in 1+1 dimensional black holes	ALKHATEEB, Mohammed
17:45	[239] How to lose information with black holes: an update	TERNO, Daniel
18:00	[240] Entanglement generation and distribution in QED processes	MICCIOLA, Bruno