## 15th annual conference on Relativistic Quantum Information (North)

## Wednesday, 25 June 2025

## Wednesday Parallel Session C: Block 1 - 1st floor, room 2 (14:40 - 16:10)

time	[id] title	presenter
	[253] Circular Unruh effect using coupled annular Josephson junctions at finite ambient temperatures	KATAYAMA, Haruna
14:55	[254] Tunneling method for Hawking radiation in analogue gravity	DEL PORRO, Francesco
15:10	[255] Quasinormal Modes of a Dispersive, Confined Gravity Simulator	SOLIDORO, Leonardo
15:25	[256] Gravitational wave imprints on spontaneous emission	PACZOS, Jerzy
15:40	[257] Information in quantum field theory simulators: Thin-film superfluid helium	JAREMA, Maciej
15:55	[280] Trajectory-protected Quantum Computing	SINGH, Gurpahul

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

time	[id] title	presenter
16:45	[258] Quantum Backaction in Analogue Spacetime	GOODING, Cisco
	[259] Modelling entanglement harvesting implementations in superconducting circuits	TEIXIDÓ-BONFILL, Adam
17:15	[260] Gravitational dynamics in analogue systems: a proposal	ORITI, Daniele
17:30	[261] Tachyonic media in analogue models of special relativity	MENICUCCI, Nicolas
17:45	[262] Geometric Event-based relativistic quantum mechanics	MACCONE, Lorenzo
18:00	[263] Infinitesimal limit of teleportation	SODA, Barbara