

Quantum Information Processing 2023

Thursday, 9 February 2023

Parallel 7A - Auditorium 5 (15:30 - 17:30)

time	[id] title	presenter
15:30	[281] Memory-Sample Lower Bounds for Learning with Classical-Quantum Hybrid Memory	QIPENG LIU, RAN RAZ AND WEI ZHAN.
16:00	[282] On reductions from weak to strong simulation	SERGEY BRAVYI, GIUSEPPE CARLEO, DAVID GOSSET AND YINCHEN LIU.
16:30	[283] Hybrid Quantum-Classical Search Algorithms	ANSIS ROSMANIS.
17:00	[284] Unitary property testing lower bounds by polynomials	ADRIAN SHE AND HENRY YUEN.