Quantum Information Processing 2023

Wednesday, 8 February 2023

Parallel 5B - Auditorium 2 (13:30 - 15:00)

time	[id] title	presenter
13:30	[272] Improved Hardness Results for the Guided Local Hamiltonian Problem	CHRIS CADE, MARTEN FOLKERTSMA, SEVAG GHARIBIAN, RYU HAYAKAWA, FRANCOIS LE GALL, TOMOYUKI MORIMAE AND JORDI WEGGEMANS.
14:00	[273] Influence in Completely Bounded Block-multilinear Forms and Classical Simulation of Quantum Algorithms	NIKHIL BANSAL, MAKRAND SINHA AND RONALD DE WOLF.
14:30	[274] Quantum Pseudoentanglement	ADAM BOULAND, BILL FEFFERMAN, SOUMIK GHOSH, UMESH VAZIRANI AND ZIXIN ZHOU.