

Quantum Information Processing 2023

Friday, 10 February 2023

Parallel 9A - Auditorium 5 (15:30 - 17:30)

time	[id] title	presenter
15:30	[303] Hay from the haystack: explicit examples of exponential quantum circuit complexity	YIFAN JIA AND MICHAEL WOLF.
16:00	[304] Optimizing the depth of variational quantum algorithms is strongly QCMA-hard to approximate	LENNART BITTEL, SEVAG GHARIBIAN AND MARTIN KLIESCH.
16:30	[305] Decidability of fully quantum nonlocal games with noisy maximally entangled states	MINGLONG QIN AND PENGHUI YAO.
17:00	[306] Quantum free games	ANAND NATARAJAN AND TINA ZHANG.