

Quantum Information Processing 2023

Wednesday, 8 February 2023

Parallel 5C - Auditorium 3 (13:30 - 15:00)

time	[id] title	presenter
13:30	[275] Super-exponential distinguishability of correlated quantum states	GERGELY BUNTH, GÁBOR MARÓTI, MILÁN MOSONYI AND ZOLTÁN ZIMBORÁS.
14:00	[276] Testing quantumness without entanglement	LUDOVICO LAMI AND MARTIN PLENIO.
14:30	[277] Continuous-variable quantum state designs: theory and applications	JOSEPH IOSUE, KUNAL SHARMA, MICHAEL GULLANS AND VICTOR ALBERT.