

Workshop on Modern Trends in Quantum Theory

Wednesday, 25 May 2022

Poster: Poster session - Atrium (15:30 - 17:30)

[id] title	presenter	board
[30] Nonlinear squeezing and its decoherence		
[26] Measurement disturbance tradeoffs in three-qubit unsupervised quantum classification		
[29] Benchmarking quantum computers using quantum state matching of qubits		
[25] Quantum local time		
[31] Applications of quantum computers in quantum chemistry		
[32] On the steady and asymptotic subspaces of open quantum systems		
[34] Disorder-free localization in quantum walks		
[35] Quantum walk based state transfer algorithms on the complete M -partite graph		
[37] Hearing the shape of a quantum boundary condition		
[36] Quantum graphs with preferred orientation coupling		
[22] Small angle asymptotics for Robin Laplacians on infinite circular cones		
[38] Quantum estimation with driven quantum walk		
[39] Asymptotic trapping in coined Grover flip-flop quantum walks on general graphs with dynamical percolation		
[40] Robust quantum search algorithm via non-unitary Zeno-like dynamics		
[41] Incremental Learning of Quantum Generative Adversarial Networks		
[42] Asymptotic synchronization and phase-locking in qubit networks		