Tuesday

Denisa Lampášová	Codeword connectivity				
Gerard Munné	Engineering holography through stabilizer codes				
Yifan Jia	Hay from the haystack: explicit examples of exponential quantum circuit complexity				
Nikolaos Petropoulos	Quantum information scrambling on charge-based semiconductor quantum computers				
Zakaria Dahbi	Quantum skew information versus local quantum Fisher information in double quantum dots with Rashba interaction				
Yaroslav Herasymenko	Basis-invariant measures for fermionic correlations from k-body reduced density matrices				
Julia Liebert	Ensemble reduced density matrix functional theory for excited states				
Richard Milbradt	Solvable states for ternary unitary gates				
Andreas Klingler	Border ranks of positive tensor decompositions				
Pavel Kos	Circuits of space-time quantum channels				
David Gunn	Symmetry protected Quantum Circuits and LOCC				
Mirte van der Eyden	Halos and undecidability of tensor stable positive maps				
Dmitry Grinko	Linear programming with unitary-equivariant constraints				
Sophie Egelhaaf	High-Dimensional Quantum Steering in Networks				

Thursday

Albert Rico	Multicopy Entanglement Detection from Immanant Inequalities				
Andreas Bluhm	Maximal violation of steering inequalities and the matrix cube				
Moisés Bermejo	Bell inequalities with overlapping measurements				
Jaemin Kim	Measurement-Based Entanglement Witnesses for Activating Entanglement				
Felix Huber	Dimension-free entanglement detection in Werner states				
Paweł Cieśliński	Reliable entanglement verification with finite copies of a quantum state				
Libor Caha	Very entangled spin chains: formal languages and rewriting rules				
Lexin Ding	Fermionic Entanglement				
Albert Gasull Celades	Symmetries and field tensor network states				
Tijl Jappens	SPT indices emerging from translation invariance in two dimensional quantum spin systems				
Tom Wessel	Lieb-Robinson bounds and automorphic equivalence for long-range interactions				
Farhan Chowdhury	Driving spin dynamics with optimal quantum control to enhance quantum effects in the radical pair mechanism				
Tim Möbus	Optimal convergence rate in the quantum Zeno effect for open quantum systems in infinite dimensions				
Michael Ragone	Dimerization in a class of O(n)-invariant spin chains				