

## Posters on Day 2

No.	Name	Title
35	Sadra Boreiri	Noise-robust proofs of quantum network nonlocality
36	Lina Vandr�	Useful entanglement can be extracted from noisy graph states
37	Lisa Teresa Weinbrenner	Certifying the topology of quantum networks: theory and experiment
38	Georgios Styliaris	Tensor-Network States: Preparing MPS and a Class of Solvable PEPS
39	Ericksen Tjos	The Unruh-DeWitt model and its joint interacting Hilbert space
40	Adri�n P�rez-Salinas	Gradients and frequency profiles of quantum re-uploading models
41	Ladina Hausmann	TBA
42	Giulia Mazzola	Entropy of almost-iid states and replica entanglement
43	Lukas Brenner	Circuit cutting with classical communication
44	Kl�ra Baksov�	Multi-copy activation of genuine multipartite entanglement in continuous-variable systems
45	Ida Mishra	Entanglement detection using mutually unbiased bases
46	Uta Meyer	Self-Testing Graph States Permitting Bounded Classical Communication
47	Maria Balanz�-Juand�	All pure multipartite entangled states of qubits can be self-tested up to complex conjugation
48	Leonardo Zambrano	Certification of quantum state functions under partial information
49	Tommaso Gualita	On the locality of qubit encodings of local fermionic modes
50	Jonas Kitzinger	Noise-mitigated randomized measurements and self-calibrating shadow estimation
51	Stanislaw Kurdziaek	Quantum metrology using quantum combs and tensor network formalism
52	Sofiene Jerbi	Shadows of quantum machine learning
53	Jose Carrasco	Efficient distributed inner product estimation via Pauli sampling
54	Sebastian Stengele	Correlations of the Toric code at finite temperature
55	Stefano Polla	A hybrid quantum algorithm to detect conical intersections
56	Verena Yacoub	Towards an implementation of efficient verification of Boson sampling
57	Noa Feldman	Symmetry-Resolved Entanglement in Lattice Gauge Theories: A Tensor Network Approach
58	Julius Mildnerberger	Lattice Gauge Theories (LGTs) on Quantum Simulators
59	Simon Milz	Transformations between arbitrary (quantum) objects, 'completeness' of quantum properties, and transformations w
60	Vjosa Blakaj	On the set of reduced states of translation invariant, infinite quantum systems
61	Tim M�bus	Dissipation-enabled bosonic Hamiltonian learning via new information-propagation bounds
62	Jan N�ller	Device-independent robust certification of quantum gates
63	Esther Cruz Rico	Filter algorithm for dynamics at finite temperature
64	Marianna Crupi	Realistic error model for efficient noise characterisation in near-term quantum devices
65	Robert Ott	Probing long-range topological entanglement in quantum simulators
66	Arunava Majumder	Variational measurement-based quantum computation for generative modeling
67	Isaac Smith	Non-i.i.d Quantum Chernoff Error
68	Hendrik Poulsen Nautrup	Measurement-based Quantum Computation as Cellular Automata-based Quantum Computation
69	PhilLe Maitre	A Quantum Multi-Excitation Projective Simulation Agent
70	Gorka Mu�oz-Gil	Quantum circuit synthesis with diffusion models
71	Anette Messinger	Measurement-based Parity Quantum Computing
72	Paul Aigner	Noisy Stabilizer Formalism for Qudits
73	Davide Orsucci	Simulation of Satellite and Optical Link Dynamics in a Advanced Quantum Communication Networks
74	David Lyons	TBA
75	Ekta Panwar	An elegant scheme of self-testing for multipartite Bell inequalities
76	Tristan Kraft	Hamiltonian and Liouvillian learning in weakly-dissipative quantum many-body systems