

CONTRIBUTED POSTERS 1-28 OCTAGON 1

- 1 Quantum Computing with Graphene Plasmons Irati Alonso Calafell
- **2** Generation of optical Fock and W states with single-atom-based bright quantum scissors Ziv Aqua
- 3 Compact and bidirectional conversion of microwave and optical signals at Millikelvin temperatures Georg Arnold
- **4** Automated Design of Superconducting Circuits Philipp Aumann
- 5 Characterising the performance of QAOA to solve NP problems on NISQ devices

Utkarsh Azad

- **6** Verification of Quantum Optimizers Flavio Baccari
- Ana Lucia Baez Camargo
- **8** Entangled radiation from superconducting circuits Shabir Barzanjeh
- **9** Quantum acousto-optic control of light-matter interactions in nanophotonic networks

Giuseppe Calajo

- 10 Accessing ion crystal motion with light interference Giovanni Cerchiari
- 11 Quantum processes and absolute time Durgadas Datta
- 12 Inaccessible entanglement in SPT phases Caroline deGroot
- 13 Stroboscopic Rydberg dressing for near term quantum optimization

Clemens Dlaska

14 Cross-Platform Verification of Intermediate Scale Quantum **Devices** Andreas Elben

15 Entanglement of stabilizer states

Matthias Englbrecht

16 Controlling photon generation in ion-cavity systems for quantum networks

Dario Fioretto

17 Photonic architecture for reinforcement learning Fulvio Flamini

- **18** Spatial Resolution in Quantum Imaging with Undetected Photons Jorge Fuenzalida
- 19 Towards strong coupling of a trapped ion to a fiber cavity Maria Galli
- 20 Towards the characterisation of LOCC in a multi-state setting David Gunn
- 7 Evolution of a scalar field in curved spacetime: a general method 21 Rapid counter-diabatic and inhomogeneous sweeps in the LHZ model

Andreas Hartmann

22 All pure fermionic non-Gaussian states are magic states for matchgate computations

Martin Hebenstreit

- 23 Single-shot electron spin readout with a dispersively probed single-lead quantum dot charge sensor Mark Hogg
- 24 Quantum-enhanced information speed Sebastian Horvat
- 25 Scalable quantum computation keeping a qubit alive Pavel Hrmo
- 26 A hybrid, time and polarisation source of entangled photons for linear optical quantum computation Maxime Jacquet
- 27 A framework for deep energy-based reinforcement learning with quantum speed-up

Sofiene Jerbi

28 Spins in Quantum Solids Andrew Kanagin



CONTRIBUTED POSTERS 29-56 OCTAGON 2

- 29 Side-band Inequivalence: The Unexpected Symmetry Breaking Sina Khorasani
- 30 Quantum networks with single trapped ions in ultraviolet fiber cavities

Pascal Kobel

31 Quantum Non-Gaussianity from an indefinite causal order of **Gaussian operations**

Seid Koudia

32 Fast Quantum Oblivious Transfer for Secure Multiparty Computation

Mariano Lemus

- 33 Variational Quantum Simulation with Trapped Ions Christine Maier
- **34** Verifying quantum information designs with Conservation Laws and Change diagrams

Carlos Martinez

35 Environment induced Rabi Oscillations in the Boson-Boson Model

Yuri Minoguchi

- **36** Selective Quantum State Tomography Joshua Morris
- states

Antoine Neven

- **38** A passive photon-atom qubit swap operation Tal Ohana
- 39 Observing pairs of zero-bias end states in three-terminal superconductor-semiconductor devices

Denise Puglia

40 Periodically Pulsed Quantum Light from a Superconducting **Oubit Ensemble**

Elena Redchenko

41 Autonomous learning agents make sense of a complex environment by proposing latent variables Katja Ried

42 Quantum Information Processing beyond Qubits Martin Ringbauer

- 43 Quantum advantage for probabilistic one-time programs Marie-Christine Roehsner
- 44 Generation of strongly correlated photons using atoms weakly coupled to an optical mode Philipp Schneeweiss
- 45 Phase diagrams of strongly correlated cavity-QED systems from exact diagonalization

Michael Schuler

- 46 Gravity, entanglement, and CPT violation in particle mixing Kyrylo Simonov
- 47 An optical nanofiber-based interface for solid-state quantum emitters

Sarah Skoff

- 48 Distinguishing photons and anti-photons for highly-localised mirror Hamiltonians **Jake Southall**
- 49 Remote Time Manipulation David Trillo
- 50 Quantum heuristics for near-term devices Jordi Tura
- 37 Entanglement robustness against particle loss of multiqubit pure 51 Observation of multimode strong coupling of cold atoms to a 30m long optical resonator

Juergen Volz

- 52 Wavelength-scale errors in optical localization due to spin-orbit coupling of light Stefan Walser
- 53 An entanglement-based wavelength-multiplexed quantum communication network

Soeren Wengerowsky

- 54 Linear optical quantum computing with feedforward using ultrafast optical switches Guilherme Zanin
- 55 Compact SOI vacuum gap transmon qubits Martin Zemlicka
- 56 Nonclassical light in the quantum dynamics of mesoscopic spincavity systems Matthias Zens