Posters P1

Ricardo Albiero Multi-port interferometer for genuine n-

photon indistinguishability assessment

Francesco Basso Basset Entanglement-based quantum key

distribution using a deterministic quantum

dot photon source

Ghata Satish Bhayani Towards highly efficient entangled photon

pair sources based on GaAs quantum dots using positioned circular Bragg grating

cavities

Thomas Bracht Off-resonant two-color excitation of a

quantum emitter

Tiff Brydges Integrated Photonics for Quantum

Repeaters

Oscar Camacho Ibarra Overcoming the integration issues

between 2D materials and waveguides

Aurelia Chenu Non-Hermitian formalism in a coupled

quantum well and for dynamical control of

open dynamics

Justus Christinck Single-photon emitters based on

germanium-vacancy centers in solid

immersion lenses in diamond

Martin Cordier Engineering the photon statistics by

destructive and constructive two-photon

interference

Nicolas Fabre Spectral engineering of photon pairs and

their measurement with Hong-Ou-Mandel

and Mach-Zehnder interferometry

Posters P1

Martin Paul Geller Electron-photon and electron-electron

scattering as dephasing mechanisms in a

single quantum emitter

Hristina Georgieva Counting single photons for quantum

radiometry

Sonali Gera Heralded Storage of Narrowband Single

(online) Photons

Esteban Gómez-López The light cage: a platform for coherent

interaction of light and matter

Mauricio Gómez-Robles Development of photonic integrated

components in a silicon carbide platform

Lukas Hanschke The Origin of Antibunching in Resonance

Fluorescence

Franziska Hirt Sample fabrication approaches towards a

cryogenic molecule-based single-photon

source

Michael Hoese On-Chip Quantum Devices Enabled by

Shallow-Implanted Vacancy Centers in Laser-Written Waveguides in Diamond

Caspar Hopfmann Maximally entangled and GHz-clocked on-

demand photon pair source

Raphael Joos Investigation of a Telecom C-Band QD

Membrane Embedded in a Broadband

Planar Optical Antenna

Patricia Kallert Efficient spectral separation of single and

entangled photons

Posters P1

Yusuf Karli SUPER Scheme in Action: Experimental

Demonstration of Red-detuned Excitation

of a Quantum Dot

Tobias Krieger Advances on GaAs quantum dots

integrated in circular Bragg resonators on micro-machined piezoelectric substrates

Arne Ludwig Progress on epitaxial growth of low noise

quantum dot heterostructures

Pablo Martinez-Azcona Doublons, Topology and Interactions in a

1D lattice

Vikas Remesh High fidelity biexciton preparation via

Adiabatic Rapid Passage in a Quantum

Dot