Posters A

1	Austris Akmentins	Charging of a shallow quantum dot
2	Ģirts Barinovs	4D wave-packet simulation of two-electron quantum optics experiments
3	Lena Bittermann	Probing Majorana bound states via a pn- junction containing a quantum dot
4	Clément Geffroy	Picosecond electronic pulse generation for flying qubits
5	Simon Geisert	Modular architecture for circuit quantum electrodynamics
6	Daniel Haxell	Phase escape dynamics in InAs/Al Josephson junctions
7	Yuchi He	The topological phase of one-dimensional mass-imbalanced repulsive Hubbard model
8	Felicitas Hellbach	Quantum-correlated photons generated by nonlocal electron transport
9	Richard Hess	Local and non-local quantum transport due to Andreev bound states in finite Rashba nanowires with superconducting and normal sections
10	Max Karrer	Josephson junctions and SQUIDs created by focused Helium ion beam irradiation of YBa2Cu3O7
11	Patryk Krzysteczko	Anodization spectroscopy for superconducting devices
12	June-Young M. Lee	Fractional Mutual Statistics on Integer Quantum Hall Edges

Posters A Case studies of spectroscopic OAM transfer 13 Peter Lemmens in chiral phases of matter 14 Luca Magazzù Transmission spectra of the driven, dissipative Rabi model in the USC regime Marco Marín Suárez Precise power production by a hybrid 15 electron turnstile 16 Stephanie Matern Transient dynamics and metastability in interacting parallel quantum dots