## Posters 2

23	Sourabh Patil	Ising superconductors: The signatures of triplet pairings on the density of states and vanishing of the "mirage" gap
24	Lea Pfaffinger	High Precision Impedance Measurements of the Berezinski-Kosterlitz-Thouless Transition in Strongly Disordered Superconductors
25	Priyana Pulyuappara Babu	Optimisation of Sr2RuO4 thin films and devices based on single-crystals flakes
26	Panch Ram	Escape rate problem in driven Josephson junctions
27	Hannes Riechert	Towards coherent manipulation of Andreev Bound States in ultraclean carbon nanotubes
28	Leon Ruf	Exploring the electrical gating-effect in different kinds of superconductors
29	Philipp Rüßmann	Density functional Bogoliubov-de Gennes calculations for a topological superconductor
30	Deividas Sabonis	Parity switching in a semiconductor-based transmon qubit
31	Harald Schmid	Quantum Yu-Shiba-Rusinov dimers
32	Jaydean Schmidt	Experimental signatures of Lifshitz-invariants in the kinetic inductance of Rashba superconductors
33	Rubén Seoane Souto (online)	Magnetism and spin-polarized bound states in semiconductor-superconductor-ferromagnetic wires
34	Julian Siegl	A particle conserving approach to transport in AC-DC driven interacting quantum dots with superconducting leads

## Posters 2

35	Laura Sobral Rey	Interplay between charging effects and superconducting transport in a tunable SET
36	Alfredo Spuri	Signatures of superconducting proximity effects in two-dimensional (2D) superconductor/ferromagnet bilayers with a helimagnetic metal
37	Annika Stellhorn	Polarized Grazing Incidence Small Angle Neutron Scattering – Application to ferromagnet-superconductor heterostructures
38	Dhavala Suri	Large Enhancement of Critical Current in Superconducting Devices by Gate Voltage
39	Máté Sütő	Characterization of GaAs-based near-surface InAs 2DEGs with an epitaxial Al layer
40	Aleksandr Svetogorov	Enhancement of Kondo effect in S-QD-S Josephson junction based on full-shell nanowire
41	Khai Ton That	Correlation of Magnetism and Disordered Shiba bands in Fe Monolayer Islands on Nb(110)
42	Martina Trahms	Phase dynamics in current-biased Josephson junctions in the presence of Yu-Shiba-Rusinov bound states
43	Stefano Trivini	Many-body Excitations of a Quantum Spin on a Proximitized Superconductor
44	Alexander Wagner	Bloch Oscillations in Josephson Junctions
45	Grace Lu	Proximity Effect Induced Superconductivity in Sb2Te3 Nanowire