

## Posters

1. Luca Alt **Quantum wires defined by Cleaved Edge Overgrowth – Challenges & future goals**
2. Ghada Badawy **InSb nanowires for advanced quantum devices**
3. Christian Bäuml **Quantum transport through carbon nanotube NbSe<sub>2</sub> hybrid devices for Majorana Fermion detection**
4. Jonathan Becker **Low-dimensional transport properties of InAs-based nanowires**
5. Arunav Bordoloi **Double quantum dot tunneling magnetoresistance without ferromagnetic contacts**
6. Erik Cheah / Clemens Todt **Merging MBE grown semiconductor heterostructures with in-situ deposited thin film superconductors towards top-down topological quantum computation**
7. Olivier Faist **Parallel semiconductor nanowire based electronic devices**
8. Felix Friedrich **On the preparation and electronic properties of clean superconducting Nb(110) surfaces**
9. Sergej Fust **Advanced thermoelectric properties in high-mobility GaAs/AlGaAs core-shell nanowires**
10. Max Geier **Second-order topological insulators and superconductors with an order-two crystalline symmetry**
11. Max Hoskam **One-dimensional helical states in SnTe topological crystalline insulator nanowires: Modelling and growth**
12. Andreas K. Hüttel **Shaping electron wave functions in a nanotube tube with a parallel magnetic field**
13. Niklas Hüttner **Coulomb blockade enhanced carbon nanotube optomechanics**
14. Felix Jekat **Electron pair charging in gate-defined quantum dots in indium antimonide nanowires**
15. Jason Jung **Selective area semiconductor-superconductor networks**

## Posters

16. Christoph Kastl **Quantized conductance in topological insulators revealed by the Shockley-Ramo theorem**
17. Chung-Ting Ke **Ballistic superconductivity and tunable  $\pi$ -junctions in InSb quantum wells**
18. Sabbir Khan **Ballistic superconductor/semiconductor nanowire junctions**
19. Anders Kringhøj **Correlating transport and spectroscopy measurements of the Little-Parks effect in a gatemon qubit**
20. Lucca Kühner **Majorana fermions in tungsten ditelluride**
21. Gunta Kunakova **Ballistic topological insulator  $\text{Bi}_2\text{Se}_3$  nanoribbon Josephson junctions**
22. Chun-Xiao Liu **Proposal for measuring the parity anomaly in a topological superconductor ring**
23. Yu Liu **InAs – EuS – Al hybrid nanowires**
24. Emma Minarelli **Improved quantum transport calculations using the numerical renormalization group**
25. Wolfgang Möckel **Transport spectroscopy of  $\text{MoS}_2$  nanotubes**
26. Filipp Müller **Engineering electron-phonon interaction in quasi-one-dimensional systems**
27. Roy Op het Veld **In-plane InSb networks for quantum devices**
28. Alessia Pally **Tunnel spectroscopy of superconducting proximity effect in InAs nanowires using aligned crystal-phase quantum dots**
29. Taras Patlatiuk **Wave functions and velocities of quantum Hall edge states**
30. Sreekoti Subha Pujitha Perla **In-situ grown superconducting contacts on InAs nanowires**
31. Michael Randle **Gate-controlled metal-insulator transition in  $\text{TiS}_3$  nanowire field-effect transistors**
32. Stefan Rex **Majorana bound states in magnetic skyrmions imposed onto a superconductor**

## Posters

33. Elisabeth Richter **Spin helical surface states in mesoscopic topological HgTe structures**
34. Jonas Rigo **Generative model learning**
35. Markus Ritter **Building blocks for Majorana modes devices - Growth and gating of encapsulated high quality InAs nanowires**
36. Marco Rossi **Versatile platform for in-situ fabrication of InSb nanowire Majorana devices**
37. Younghun Ryu **Aluminum-InAs nanowire hybrid devices for observing Majorana zero modes**
38. Deividas Sabonis **Microwave induced single electron transitions between Majorana zero modes in hybrid superconducting-semiconducting islands**
39. Vanessa Schaller **Andreev oscillations in selective area InSb-Al Majorana nanowires**
40. Sander Schellingerhout **MBE growth and characterization of PbTe nanowires**
41. Wei Tang **Quantized thermal Hall conductance from edge currents in lattice models**
42. Saulius Vaitiekėnas **Quantum phase transitions and topological superconductivity in full-shell nanowires**
43. Pedro Vianez **Observing a hierarchy of modes in a 1D strongly correlated liquid beyond the Luttinger regime**
44. Guanzhong Wang **Backbones of a topological qubit – High quality selective-area grown InSb nanowire networks using MBE**
45. Qingzhen Wang **Electronic transport in phase-biased zigzag Josephson junction**
46. Alexander Whiticar **Evidence of topological superconductivity in planar Josephson junctions**
47. Di Xu **Quantum transport in in-plane selective area InSb nanowire networks**