

First Name	Family Name	Title
Benjamin	Alldritt	Two-dimensional metal organic frameworks on metallic and weakly interacting substrates
Jesús	Ávila Camuñas	Non-Hermitian topology: a unifying framework for the Andreev versus Majorana states controversy
Julie	Baumard	Generation of a superconducting vortex via Néel skyrmions
amandeep singh	buppal	Current-phase relation of 2D TI Josephson devices
Samuel	D. Escribano	Spin-Orbit coupling in Rashba nanowires: modelling and behaviour
Samuel	D. Escribano	Effects of the electrostatic environment on superlattice Majorana nanowires
Christophe	De Beule	Transport through PN junctions in twisted bilayer graphene
Olesia	Dmytruk	Zero-energy Andreev bound states from quantum dots in proximitized Rashba nanowires
María Belén	Farias	Quantum friction in two-dimensional topological materials
Saoirse	Freeney	Edge dependent topology in Kekulé lattices
Somesh Chandra	Ganguli	Magnetic field driven pseudogap and superconductivity in 2D NbSe ₂
Andrea	Hofmann	Single and double quantum dots in Germanium hole gases
Maxim	Kharitonov	Something About The Edge States
Benedikt	Kratochwil	Investigating noise sources with a triple quantum dot charge qubit
Katharina	Laubscher	Fractional Topological Superconductivity and Parafermion Corner States
Zijin	Lei	Quantum transport in high-quality shallow InSb quantum wells
Sadashige	Matsuo	Experimental study on full counting statistics of the Pauli spin blockade effect
Tatiana	Menshchikova	One-dimensional quantum spin Hall states in stanene-functionalized GaTe matrice
Maria Teresa	Mercaldo	Magnetically driven topological phases in spin-triplet superconductors
Dmitry	Miserev	Spontaneous symmetry breaking in monolayers of transition metal dichalcogenides
Mikhail	Otrokov	Antiferromagnetic topological insulator MnBi ₂ Te ₄
Andras	Palyi	Poor man's topological quantum gate based on the Su-Schrieffer-Heeger model
Beatriz	Pérez-González	Simulation of chiral topological phases in driven quantum dot arrays
Kirill	Plekhanov	Floquet Second-Order Topological Superconductor Driven via Ferromagnetic Resonance
Stefan	Rex	Majorana bound states in magnetic skyrmions imposed onto a superconductor
Igor	Rusinov	Surface states of topological materials Bi ₂ TeBr and Bi ₃ TeBr
Constantin	Schrade	Majorana Superconducting Qubits and Transistors
Alexander	Schuray	Transport through coupled Majorana bound states

Yuusuke	Takeshige	Experimental study of gate tunable Josephson junctions on topological insulator (Bi _{0.8} Sb _{0.2}) ₂ Te ₃
Marco	Valentini	Hybrid full-shell Al/InAs nanowire devices
Tineke	Van den Berg	Charge-photon transport statistics and short-time correlations in a single quantum dot-resonator system with arbitrarily large coupling parameter
Qingzhen	Wang	Electronic transport in phase-biased zigzag Josephson junction
XIANPENG	ZHANG	Theory of Spin Hall Magnetoresistance from a Microscopic Perspective