

	Surname/Name	Title of Poster Presentation
1	ANDREEV Pavel	On a formation of the superconductive state due to Cooper pair formation via the quantum of spin-electron acoustic waves in the partially spin-polarized system
2	BAUMANN Karla	Artificial Magnetic Graphene Nanoflake
3	BIDASIUK Iurii	Finite-temperature dynamics of a bosonic Josephson junction
4	BUSTAMANTE DOMINGUEZ Angel G.	Fabrication of Y1Ba2Cu3O7- δ films using Trifluoroacetates on SrTiO3 and YSZ substrates
5	CONTI Sara	Multicomponent electron-hole superfluidity in double bilayer graphene.
6	DJOUMESSI, Redrisse	to confirm
7	DORIA, Mauro	Kelvin-Helmholtz instability on graphene
8	ĐURĐEVIĆ Stevan	Josephson junctions with d-wave superconductors through inhomogeneous ferromagnet
9	FERNANDEZ BECERRA Victor Leonardo	Novel mesoscopic effects and topological states in chiral p-wave superconductors
10	FLAMMIA Luca	Superconducting nanoribbon with a constriction: A quantum-confined Josephson junction
11	GALANTI Francesco	Ambipolar suppression of superconductivity by ionic gating in optimally doped BaFe2(As1-xPx)2 ultrathin films
12	GHORBAN ZADEH MOGHADDAM Ali	Inducing unconventional pairings of difference symmetries in transition-metal dichalcogenides
13	GONZÁLEZ Jesús	Vortex matter in a two-component mesoscopic superconductor
14	ISIDORI Aldo	Intertwining of Magnetic Skyrmions and Abrikosov Vortices
15	KHANJANI Hadi	Josephson current in sheared and twisted bilayer graphene
16	KHUDAYBERDIEV Zafar	Novel pseudogap phenomena and Bose-liquid superconductivity in high-Tc cuprates
17	KOPČÍK Michal	Suppression of superconductivity in homogeneously disordered ultrathin MoC films introduced by the sample-substrate interface effects
18	KUZMICHEVA Tatiana	Anisotropic superconducting gaps in optimally doped BaFe ₂ (2-x)Ni _x As ₂
19	LIU Chao-Fei	Spin-orbit coupled atomic-molecular Bose-Einstein condensates
20	LOOKZADEH Hadi	Non Abelian String Pro file structure in the color flavor locked phase of Quantum Chromo dynamics using a variational method
21	LUDOVICO Maria Florencia	Thermoelectric properties of ac-driven interacting quantum dots
22	NIE Zhangyu	Multi-condensate from gauge gravity duality
23	PENDSE, Abhijit	Effect of non-local interactions on the vortex solution in Bose-Einstein Condensates
24	PINI Michele	Comparative study of many-body t-matrix theories for a Fermi gas through the BCS-BEC crossover
25	POPOVIĆ Zorica	Influence of Andreev reflection on quasiparticle transport properties of SFS and DFD junctions
26	REZVANI Javad	Dimensional crossover and incipient quantum size effects in superconducting niobium nanofilms
27	RICHAUD Andrea	How does a binary mixture separate in a three-well potential?
28	ROMANIN, Davide	Inducing Superconductivity at the surface of hydrogenated diamond: An ab-initio study
29	SABERI-POUYA Samira	High-temperature electron-hole superfluidity with strong anisotropic gaps in double phosphorene monolayers
30	SEYDI Iran	Composite quasiparticles in strongly-correlated dipolar Fermi liquids
31	SINGH Hempal	Optical Absorption in HgBaCaCuO Superconductor
32	SINGH Gyanendra	Superfluid stiffness in oxide interfaces
33	ŠOFRANKO Ondrej	Indications of pseudogap and Ising spin-orbit coupling in (LaSe) _{1.14} (NbSe ₂)
34	TANATAR Bilal	Density wave instability in layered dipolar boson gases
35	TOMADIN Andrea	Electrical plasmon injection in double-layer graphene heterostructures
36	VALDES CURIEL Ana	Topology of a two-dimensional spin-orbit coupled Bose gas
37	VARGAS PAREDES Alfredo	Spectral features of crosspairing in two-band superconductors
38	XHANI Klejdja	Decay of Josephson Superflow via Vortex Ring Emission
39	YERIN Yuriy	Phase solitons in a frustrated three-band superconductor with repulsive interband couplings and broken time-reversal symmetry