



#	First Name	Surname	Poster
1	Evgenii	Zheltonozhskii	Competition of Dissipative and Andreev Processes in Abelian Quantum Hall--Superconductor Junctions
2	Ron	Vishnivetsky	Ginzburg and Landau strike again
3	Anastasiya	Vainbaum	Direct detection of quasiparticles in a unitary fermi gas
4	Dmitry	Shishkin	Exploding core collapse supernovae with the: jittering jets explosion mechanism
5	Yonit	Maroudas-Sacks	Muscle Organization and Dynamics and its Role in Morphogenesis in Hydra Regeneration
6	Nadav	Orion	Topological properties and quantum entanglement features of graphene with vacancies
7	Julian	Northey	An On-Shell Approach to Electroweak Precision
8	Julia	Salh	Building And Testing GALI: A Gamma Ray Burst Localizing Instrument
9	Stav	Marcus	Local and collective transitions in sparsely interacting ecological communities
10	Daniel	Maler	Research and applications of underwater electrical wire explosions in high energy density physics
11	Ashwini	Krishna	Dynamical states of contracting actin network with turnover
12	Guy	Moshel	Superconducting Quantum Circuits Lab
13	Aldana	Grichener	Population synthesis of neutron stars and black holes mergers with cores of giant stars
14	Omer	Granek	The Anomalous Transport of Tracers in Active Baths
15	Barry	Ginat	Resonant Dynamical Friction in the Galactic Centre
16	Hadar	Gablinger	Single Atom Tip for Ultra Fast Electron Holography
17	Nikita	Asmedianov	Properties of different materials at extreme conditions
18	Robin	Buhler	Dynamical friction in fuzzy dark matter circular orbits
19	Inbar	Kazes	Constructing Approximate Spin-Parent Hamiltonians for Gutzwiller-Projected States
20	Raz	Firanko	Complexity of Quantum Markov Processes
21	Asaf	Diringer	Conditional not displacement: Fast multi-oscillator control with a single qubit
22	Noam	Ophir	Excitonic Insulator Phase in Quasi-1D Systems
23	Elad	Zohar	Spatial Adiabatic Passage of Neutral Atoms in Dynamic Optical Tweezers
24	Yigal	Ilin	Benchmarking a quantum computer using an engineered dissipative steady state
25	Km Akanksha	Dubey	Ellipticity dependence and isomer effects in high order harmonics from C 20 isomers