

Poster presentation

Name	Last Name	University/ Institute	Title of Presentation
Fatemeh	Ahmadi	Amirkabir University	Spin Entanglement of Three qubit GHZ and W states in Gravitational field
Sima	Baghbanzadeh	Sharif University of Technology	Weak-measurement quantum control
Mehran	Bagheri	Shahid Beheshti University	Excitonic Qbits in Electron-Hole Bilayer Nanotubes
Barış	Çakmak	Sabancı University	Nonlinear quantum mechanics allows better cloning without signalling
Naser	Karimi	Shahid Madani University Of Azarbaijan	Analytical calculation of optimal POVM for unambiguous discrimination of quantum states using KKT me
Goktug	Karpat	Sabancı University	Critical Point Estimation and Long-Range Behavior in the One-Dimensional XY Model Using Thermal Quan
Fatemeh	Khashami	Young Researcher Club, Ardabil Branch, Islamic Azad University, Ardabil, Iran	Grassmanian Representatives of Multimode Entangled states
Siamak	Khademi	University of Zanjan	Measuring the Squeezing Parameter for the Squeezed Number States by the Displaced Wigner Function
Iman	Khatam	Sharif University of Technology	How an entropic uncertainty relation breaks down?
Jalil	Khatibi Moqadam	National Laboratory of Scientific Computing	Quantum Control Methods in Chain of Superconducting Qubits
Mohammad	Khazali	University of Calgary/Institute for Quantum Information Science	Polaritonic Quantum Memory with Two-Level Systems and Photon Bandwidth Compression
Zeinab	Kordi	Zanjan University	phase-controlled atom-photon entanglement in a three-level lambda type closed-loop atomic systems
Mahmoud	Mahdian	University of Tabriz	Quantum correlations of Two-Qubit XXZ Heisenberg Chain with Dzyaloshinsky-Moriya interaction coupled
Tayebeh	Makaremi	Kurdistan	noisy channel effects on two relativistic particles
Azam	Mani	Sharif University of Technology	Quantum discord and non-Markovianity of quantum dynamics
Mojtaba	Mazaheri	Hamedan University of Technology	Quantum opto-mechanical sensor
Hossein	Mehri-Dehnavi	Babol Noshirvani University of Technology, Babol, Iran.	Quantum teleportation with nonclassical correlated states in noninertial frames
Naieme	Mohseni	Esfahan	Entanglement dynamics in the dispersive interaction of a trapped ion system with a quantized radiati
Ghader	Najarbashi	Mohaghegh Ardabili	Floating Entanglement Witness Measure and

Mohammad Reza	Pourkarimi	Shahid Bahonar University of Kerman	Dynamics of quantum correlation and entanglement in a two-qubit system under Dzyaloshinskii-Moriya interaction
Roya	Radgohar	Jahrom	Spatial search on cayley graphs
Morteza	Rafiei	Yazd	Stationary and uniform entanglement distribution in qubit networks with quasilocal dissipation
Nafiseh	Sang Nour Pour	Tabriz university	Photon Pair Entanglement in 2-Dimensional Periodically Poled Nonlinear Optical Superlattice
Hossein	Tavakoli Dinani	Lakehead University	SU(3) squeezing: quantum and semiclassical evolutions
Rozhin	Yousefjani	Kurdistan	Classical Dephasing Environment and Quantum Correlations
Mohammad Hossein	Zarei	Sharif university of technology in Teharn	Completeness of classical ϕ^4 theory on 2D lattice