Quantum Science Generation | QSG 2024

Tuesday 7 May 2024

Poster session (17:30 - 19:00)

| time | [id] title | presenter |
|-------|--|-------------------------------------|
| 17:30 | [47] Does a good quantum tomography bring a good quantum metrology? | Dr EBRAHIMI ASLMAMAGHANI, Samira |
| 17:30 | [49] Solving the homogenous Bethe-Salpeter equation with a quantum annealer | FORNETTI, Filippo |
| 17:30 | [34] Light-matter interactions in the vacuum of ultra-strongly coupled systems | Dr DE BERNARDIS, Daniele |
| 17:30 | [7] Topological quantum dissipative phases with trapped ions | CLAVERO RUBIO, Miguel |
| 17:30 | [12] A Parameter-Free Approach for Modeling Valence and Core-Level Photoelectron Spectroscopy | SAMAL, Bibek |
| 17:30 | [64] Genuine multipartite entanglement in Quantum Annealing | SANTRA, Gopal Chandra |
| 17:30 | [10] Chiral-symmetry-protected dressed states of giant atoms | SUN, Xuejian |
| 17:30 | [43] Enhancing energy storage crossing quantum phase transitions in an integrable spin quantum battery | GRAZI, Riccardo |
| 17:30 | [62] Simulations of effective Hamiltonians to study the effects of non-computational levels of two coupled qubits via a cavity bus | GOBBO, Marco |
| 17:30 | [63] Open-source control of quantum devices via RFSoC FPGAs | CAROBENE, Rodolfo |
| 17:30 | [14] Chiral emission mediated by a giant atom in a honeycomb photonic bath. | PINTO, Marcel Augusto |
| 17:30 | [13] Noise classification in small quantum networks by Machine learning | MUKHERJEE, SHREYASI |
| 17:30 | [59] Classical shadows with Brownian quantum circuits | CIOLI, Riccardo |
| 17:30 | [42] Qutrit quantum battery: comparing different charging protocols | GEMME, Giulia |
| 17:30 | [38] Integrated conversion and photodetection of virtual photons in an ultrastrongly coupled superconducting quantum circuit | Mr ANFUSO, Giorgio |
| 17:30 | [40] A semi-device-independent approach to quantum simulability | DALL'ARNO, Michele |
| 17:30 | [55] Utilizing quantum computing for mechanistic modeling of reactions in hydrogen fuel cells. | MARSILI, Emanuele |
| 17:30 | [67] Development of cross-type Al/Al-Ox?Al Josephson junctions | IRACE, Alessandro |
| 17:30 | [69] Shallow NV- colour centres in diamond | MISSALE, Elena |
| 17:30 | [105] Simulating Vibronic Spectra by Direct Application of Doktorov Formulae on Superconducting Quantum Simulator | Mr OLARTE HERNANDEZ, Renato |
| 17:30 | [106] Long Range Interactions in Synthetic Dimensions | Mr GERAGHTY, Patrick |
| | | |

Wednesday 8 May 2024

Poster session (18:00 - 19:30)