

International Conference on QuCoLiMa - List of Posters

List of Posters		
#	Title	Presenter
1	Generation of localized silicon vacancies in 4H-SiC	Abdedou, Yanis
2	Quantum criticality of Heisenberg systems with long-range interactions	Adelhardt, Patrick
3	Bosonic Quantum Error Correction (BQEC) for Quantum Repeaters and Networks with Binomial Codes	Chelluri, Subrahmanya Siddardha
4	High-order series expansions and crystalline structures for Rydberg atom arrays	Duft, Antonia
5	Magnon-phonon interaction for quantum information processing	Engelhardt, Fabian
6	Out-of-Equilibrium Dynamics and Phases of an Atomic BEC Coupled to an Optical Cavity	Harmon, Gage
7	Towards spin-phonon coupling in 4H-SiC: Fabrication and eigenfrequency analysis	Hochreiter, André
8	Synchrotron tests of TEMPUS - a Timepix4 readout system for photon science experiments	Karl, Sebastian
9	Reservoir engineering quantum adiabatic dynamics	King, Emma
10	Systematic analysis of crystalline phases in bosonic lattice models with algebraically decaying density-density interactions	Koziol, Jan Alexander
11	Quantum-critical properties of random transverse-field Ising models extracted by quantum Monte Carlo methods	Krämer, Calvin
12	Quantum helix: Two-fold spin-anisotropic transport and its quantum optics analogs	Krstic, Vojislav
13	Quantum Monte Carlo simulation of the Ising model in a light-induced quantized transverse field	Langheld, Anja
14	Towards spatial correlations of A-type stars in the blue using ultra high-rate single photon detectors	Leopold, Verena
15	Coupling and dissipation in a cavity QED system of Yb atoms trapped on a narrow line	Li, Ke
16	Coupling a Defined Number of Molecules to a Dielectric Antenna	Luo, Siwei
17	Purcell cavity cooling of quantum emitters	Lyne, Julian
18	Coulomb-based electron correlations and statistics of ultrashort electron pulses	Meier, Stefan
19	Magneto-electric effect in 2D topological materials	Mohanty, Ipsika
20	Topological features and cooperative effects at x-ray frequencies	Palffy, Adriana
21	Simultaneous super- and subradiant light emission of two stored ion in free space	Richter, Stefan
22	Resetting in the quantum dynamics of a particle in a long-ranged tight-binding model and subject to repeated measurements	Roy, Sayan
23	Far field observation of coherent and incoherent light scattering from Ca^{40} ion crystals in the framework of a ladder-system	Schaefer, Ansgar
24	(Almost) Everything is a Dicke model	Schellenberger, Andreas
25	Effective Spin-Hamiltonians for Color Centers from an Ab Initio Framework	Schober, Maximilian
26	Exploring the phase structure of the multi-flavor Schwinger model in the presence of a chemical potential with quantum computing	Schuster, Stephan
27	Lasing on narrow lines in trapped cold Yb atoms	Shaju, Saran
28	Quantum simulation of the transverse field Ising model in the thermodynamic limit	Sumeet, Sumeet
29	Towards light scattering experiments from ultracold Dysprosium atoms	Varma, Ishan
30	Single ion manipulation with vortex light	Verde, Maurizio
31	Coupled spin mechanics of levitated nanorotors	Wachter, Vanessa
32	Neuromorphic Computing with Synchronizing systems	Wang, Qingshan
33	Digital Quantum Simulation of the Ising-Dicke-Model	Weber, Yannik
34	Detection of Spin-order from collective photon scattering and new experimental development	Zenz, Benjamin
35	Molecules in Cavities: Ab initio QED for Polaritonic wave functions with and without a magnetic field	Monzel, Laurenz
36	Photon correlations of trapped calcium ion crystal	Shehata, Zyad