	9 <sup>th</sup> Tuesday	10th Wednesday	11 nd Thursday	12 <sup>th</sup> Friday
9:00-	Immanuel Bloch	Alexia Auffeves	Misha Lukin	Adán Cabello
9:30	TBA	The energetic side of quantum noise	TBA	The physical origin of quantum nonlocality and contextuality
9:30-	Ricardo Puebla	Mark Mitchison	Santiago Oviedo-Casado	Tankut Can
9:50	A generalized quantum Rabi model as a linear key to nonlinear and multiphoton interactions	Quasi-periodic quantum thermal machines	Limits on spectral resolution measurements by quantum probes	Random Lindblad Dynamics
9:50-	John Goold	Gabriele De Chiara	Alessio Celi	Ángel Rivas
10:20	Thermodynamics of precision in quantum non equilibrium steady states	Local master equations are consistent with quantum thermodynamics	Emerging 2D Gauge theories in Rydberg atomic systems	Measures and estimators of correlation for quantum dynamics
10:20-	Jessica Eastman	Luis Correa	Sebastien Gleyzes	Paola Verrucchi
10:40	Controlling chaos in the quantum regime using adaptive measurements	Local quantum thermometry at ultra-low temperatures	Quantum metrology with Rydberg atoms	Whenever a quantum environment emerges as a classical system, it behaves like a measuring apparatus
10:40-	Elisa Ercolessi	Jörg Schmiedmayer	Roberta Citro	Jianshu Cao
11:10	Quantum simulations of Topological QED in 1+1 dimensions	Universal Dynamics far from equilibrium	Phase diagram of a bosonic ladder in an artificial gauge field	Quantum coherence in heat transfer and heat engines
11:10- 11:50	Coffee	Coffee	Coffee	Coffee
11:50-	Mario Collura	Martin Plenio	Verònica Ahufinger	Susanne Yelin
12:20	Neural network quantum states as constrained Tensor network states: what is worth and what does not	Control Methods for Nanoscale Sensors and Trapped Ion Quantum Simulators	Ultracold atoms carrying orbital angular momentum: Quantum sensing and topology	Controlling light-matter interactions using cooperative radiation
12:20-	Carlos González-Ballestero	Alexander Jahn	Lukas Sieberer	Angelo Russonmanno
12:40	New regimes of light-matter interaction in levitated nanoparticles	Holography in free fermionic tensor networks	Digital Quantum Simulation, Trotter Errors, and Quantum Chaos of the Kicked Top	Discrete time-translation symmetry breaking
12:40-	Julian Leonard	Javier Molina	Moshe Goldstein	Simone Notarnicola
13:10	Probing entanglement in a many-body-localized system	Quantum Thermodynamics and Information Scrambling in Chaotic Quantum Systems	Topology by dissipation: Novel transport properties and disorder-induced criticality	TBA
	Lunch	Lunch	Lunch	Lunch
15:00-	Paolo Villoresi	Gerschon Kurizki	Guido Pupillo	Marcus Huber
15:30	Quantum Mechanics under test using qubits in Space	Quantum thermodynamic devices under control	TBA	Quantum measurements and the third law of thermodynamics
15:30-	Pino Falci	Juan José García Ripoll	Louk Rademaker	Raam Uzdin
15:50	Speedup of high-fidelity adiabatic multiqubit gate by ultrastrong coupling of matter and radiation	Nonequilibrium physics in superconducting microwave photonics	Quantum Mechanics under test using qubits in Space	High-resolution thermodynamics in quantum microscopic setups
15:50-	Andrea Smirne	Lorenzo Maccone	Miguel Ortuño	Guillermo Romero
16:20	Coherence trapping in frequency estimation	Quantum measurements of time	Construction of many-body non-gaussian states with integrals of motion	Dynamical quantum phase transitions and non- Markovian dynamics
16:20- 17:00	Coffee	Coffee	Coffee	Coffee
17:00-	Paolo Facchi	Pietro Silvi	Davide Rossini	
17:30	Correlated photon emission and entanglement generation by an atom pair in a waveguide	Probing quantum critical dynamics on a programmable Rydberg simulator	Persistent currents by reservoir engineering	
17:30-	Manuel Pino	Antonella De Pasquale	Elena Ferraro	
17:50	Quantum annealing in spin-boson model: from a perturbative to a ultrastrong mediated coupling	Dynamical description of quantum measurements.	Relaxation and decoherence time estimations of the hybrid qubit in Silicon quantum dots	
17:50-	Dario Tamascelli	Sandro Donadi	Francesco Ticozzi	
18:10	Efficient simulation of finite-temperature open quantum systems	Analytical results on the asymptotic dynamics of complex open quantum systems	From quantum marginals to stable entangled states with quasi-local dissipation and cooling	
	Welcome drinks/Buffet	complete open quantum byblemb	Poster Session/Buffet	