

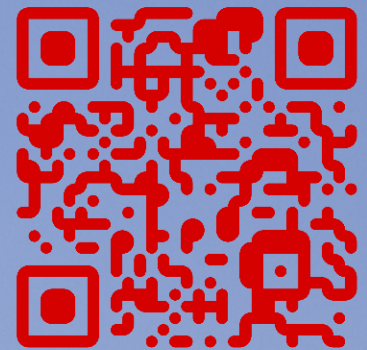
Workshop on Collective Phenomena: From Out-of-Equilibrium Many-Body States to Bosonic Codes and Dynamical Gauge Fields

Konstanz, August 26-29, 2024

The workshop aims at bringing together leading experimentalists and theorists working on collective phenomena in cold atoms, nonlinear optics, and circuit quantum electrodynamics.

On Wednesday, the 28th, we will hold a special Symposium on "Novel Quantum Simulation Schemes and Platforms".

We look forward to seeing you in Konstanz!



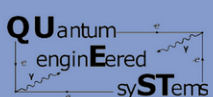
Confirmed Invited Speakers:

Luca Barbiero	Giulia Ferrini	Said Rodriguez
Natalia Berloff	Moshe Goldstein	Jonathan Ruhman
Alejandro Bermúdez	Gediminas Juzeliunas	Luis Santos
Alberto Biella	Pietro Massignan	Pasquale Scarlino
Antonine Broweays	Ludwig Mathey	Antonio Strkalj
Marin Bukov	Florian Meinert	Marzena Szymanska
Nicolas Cherroret	Giovanna Morigi	Cristoph Weitenberg
Tobias Donner	Andreas Nunnenkamp	
André Eckardt	Diego Porrás	
Rosario Fazio	Mikael Rechtsman	

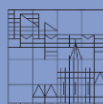
Organizers:

Kilian Seibold (University of Konstanz)
Javier del Pino (University of Konstanz)
Monika Aidelsburger (MPQ & LMU)
Oded Zilberberg (University of Konstanz)

www.uni-konstanz.de/cpw24/



Universität
Konstanz



MAX PLANCK INSTITUTE
OF QUANTUM OPTICS



Alfried Krupp
von Bohlen
und Halbach-
Stiftung