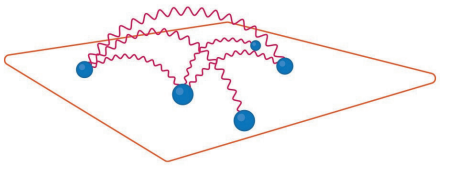


UC SANTA BARBARA Kavli Institute for Theoretical Physics

Exploring Non-equilibrium Long-range Quantum Matter



COORDINATORS : Alexey Gorshkov, Tommaso Macrì, Giovanna Morigi and Lea F. Santos

Registration deadline is: Oct 15, 2023 Registration includes: Daily refreshment breaks,

lunches and two Special Events Dinners.
Registration Fee: \$360
Fee Due: Oct 15, 2023
Late Registration Fee: \$410
Conference begins (with registration):
Nov 13, 2023 at 08:50 am

SAVE THE DATE Nov 13, 2023 - Nov 16, 2023

SPEAKERS

Rainer Blatt (University of Innsbruck) Fabio Cinti (University of Florence) Zhexuan Gong (Colorado School of Mines) Leticia Cugliandolo (Sorbonne University) Ceren Dag (Harvard University) Tobias Donner (ETH Zurich) Francesca Ferlaino (University of Innsbruck) Angela Foerster (Federal University of Rio Grande do Sul) Fabian Heidrich Meisner (Göttingen University) Archana Kamal (University of Massachusetts, Lowell) Tomotaka Kuwahara (RIKEN Center for Quantum Computing) Alessio Lerose (University of Geneva) Andrew Lucas (University of Colorado, Boulder) Misha Lukin (Harvard University) Tanja Mehlstäubler (Leibniz University Hannover)

Roger Melko (University of Waterloo) Chris Monroe (Duke University) Kang-Kuen Ni (Harvard University) Guido Pagano (Rice University) Ana Maria Rey (University of Colorado Boulder) Leo Radzihovsky (University of Colorado at Boulder) Marcos Rigol (Penn State University) Hossein Sadeghpour (Harvard University) Maksim Serbyn (Institute of Science and Technology Austria) Alessandro Silva (SISSA, Trieste) Jeff Thompson (Princeton University) Norman Yao (Harvard University) Susanne Yelin (Harvard University) Luca Tagliacozzo (Institute of fundamental physics, Madrid) Andrea Trombettoni (University of Trieste)

Information concerning the application procedure for participants as well as the information regarding the fees can be found at: https://www.kitp.ucsb.edu/activities/manybody-c23

Enquiries about the conference can be sent to the email address tmacri@quera.com



uc santa barbara Kavli Institute for Theoretical Physics