

ITAMP Workshop on

Unravelling quantum many-body physics with long-range interacting platforms

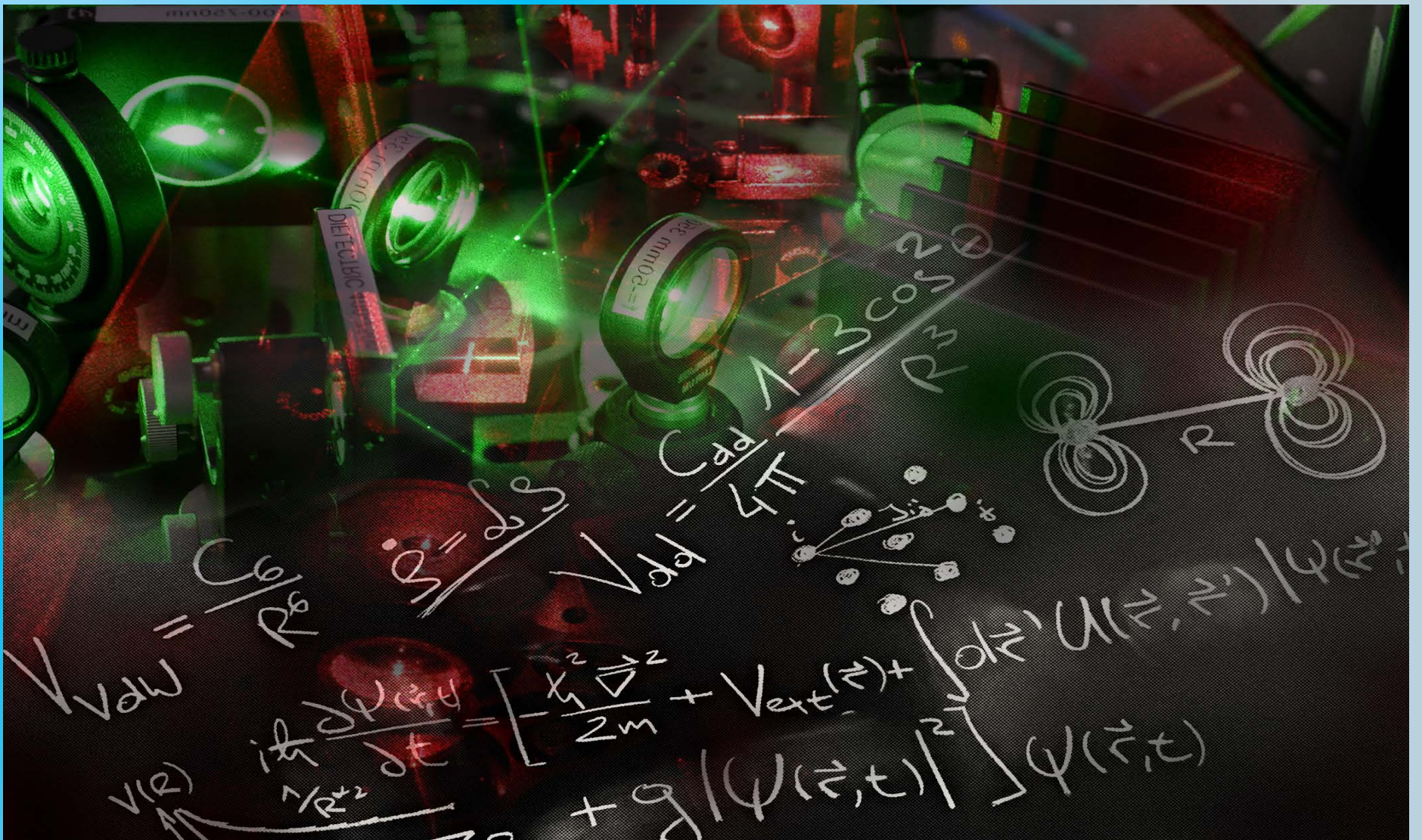
May 10 - 12, 2023

Phillips Auditorium

60 Garden St. Cambridge MA, 02138

Organizers

Francesca Ferlino (*Innsbruck*), **Benjamin Lev** (*Stanford*),
Simeon Mistakidis (*ITAMP*), **Stefan Ostermann** (*Harvard*)



Credit: Simeon Mistakidis and Stefan Ostermann

Confirmed Lecturers

Blair Blakie (*Auckland*)
Sarang Gopalakrishnan (*Princeton*)
Markus Greiner (*Harvard*)
Andreas Hemmerich (*Hamburg*)
Igor Lesanovski (*Tuebingen*)
Kang-Kuen Ni (*Harvard*)
Tilman Pfau (*Stuttgart*)
Francesco Piazza (*MPI PKS*)

Stephanie Reimann (*Lund*)
Ana-Maria Rey (*JILA*)
Luis Santos (*Hannover*)
Jeff Thompson (*Princeton*)
Vladan Vuletic (*MIT*)
Valentin Walther (*Purdue*)
Zoe Yan (*Princeton*)
Susanne Yelin (*Harvard*)

Website: <https://lweb.cfa.harvard.edu/itamp/quantum-many-body>

Organized by:

The Institute for Theoretical Atomic, Molecular and Optical Physics

*ITAMP is funded by the National Science Foundation

