

## *ITAMP Workshop on*

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

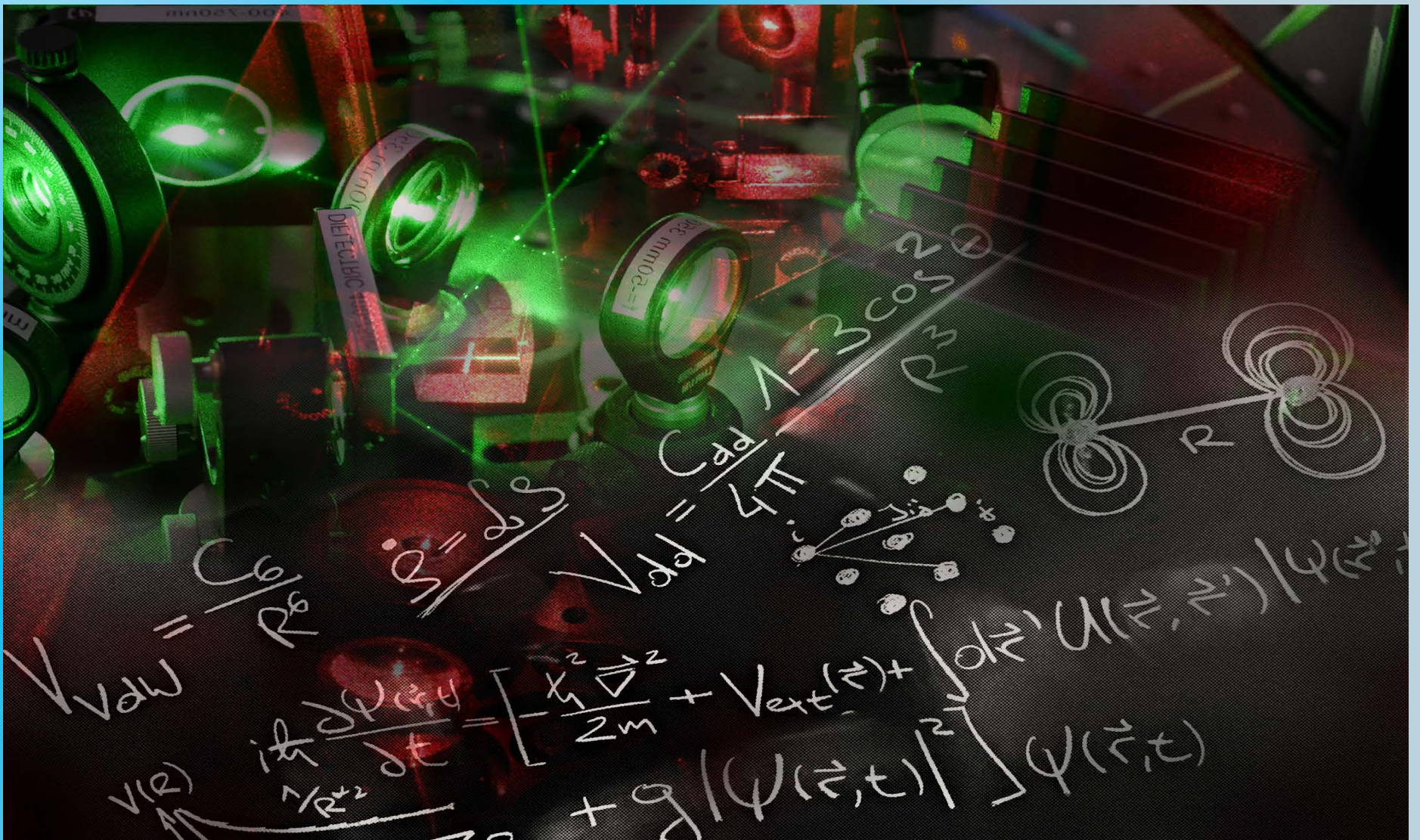
May 10 - 12, 2023

Phillips Auditorium

60 Garden St. Cambridge MA, 02138

## **Organizers**

**Francesca Ferlaino** (*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

