

ITAMP Workshop on

Hybrid Rydberg Atom - Polar Molecule Platforms for Fundamental Physics and Quantum Simulations

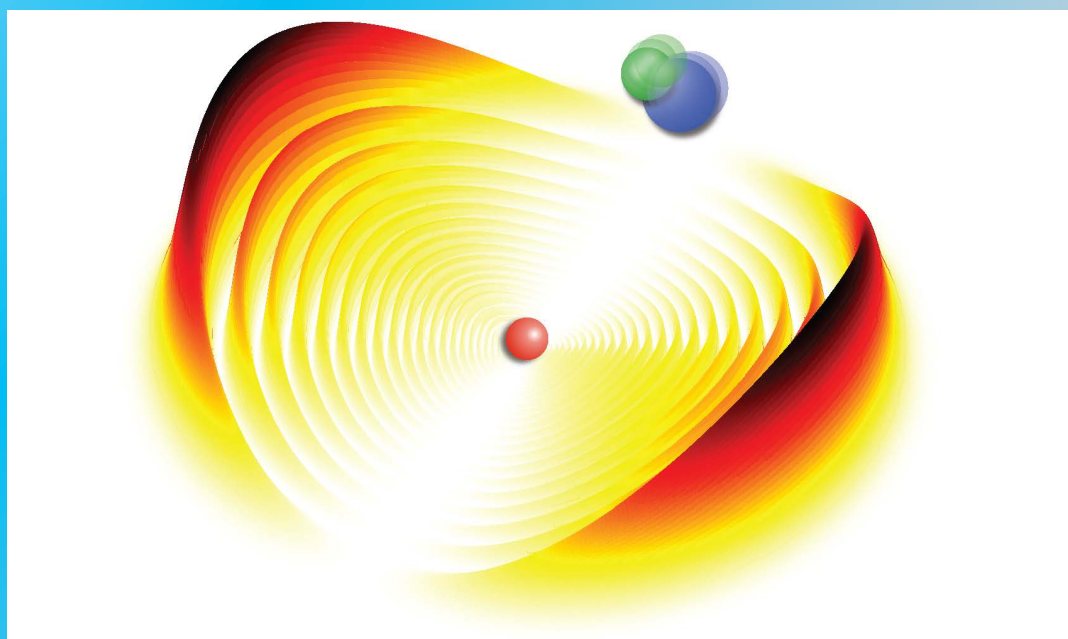
October 12 - 14, 2026

Phillips Auditorium

60 Garden St. Cambridge MA, 02138

Organizers

Reuben Wang (*ITAMP*), **Simon Cornish** (*Durham University*)
and **Hossein Sadeghpour** (*ITAMP*)



Credit: Reuben Wang

Confirmed Speakers

Cheng Chin (*Chicago*)

Kai Dieckman (*National Univ. of Singapore*)

Matthew Eiles (*Purdue*)

Rosario González-Férez (*Granada*)

Christian Gross (*Tübingen*)

Kaden Hazzard (*Rice*)

Stephen Hogan (*UCL*)

Nicholas Hutzler (*Caltech*)

Tim Langen (*TU Wien*)

Weibin Li (*Nottingham*)

Frédéric Merkt (*ETH Zurich*)

Tilman Pfau (*Stuttgart*)

Hannes Pichler (*Innsbruck*)

Thomas Pohl (*TU Wein*)

Seth Rittenhouse (*Heidelberg*)

Daniel Ruttley (*Durham*)

David Wellnitz (*Durham*)

Sebastian Will (*Columbia*)

Li You (*Tsinghua*)

Chi Zhang (*Imperial*)

Martin Zwerlein (*MIT*)

Website:

<https://lweb.cfa.harvard.edu/itamp-event/hybrid-rydberg-atom-polar-molecule-platforms-fundamental-physics-and-quantum-simulations>

Hosted by:

The Institute for Theoretical Atomic, Molecular and Optical Physics

