

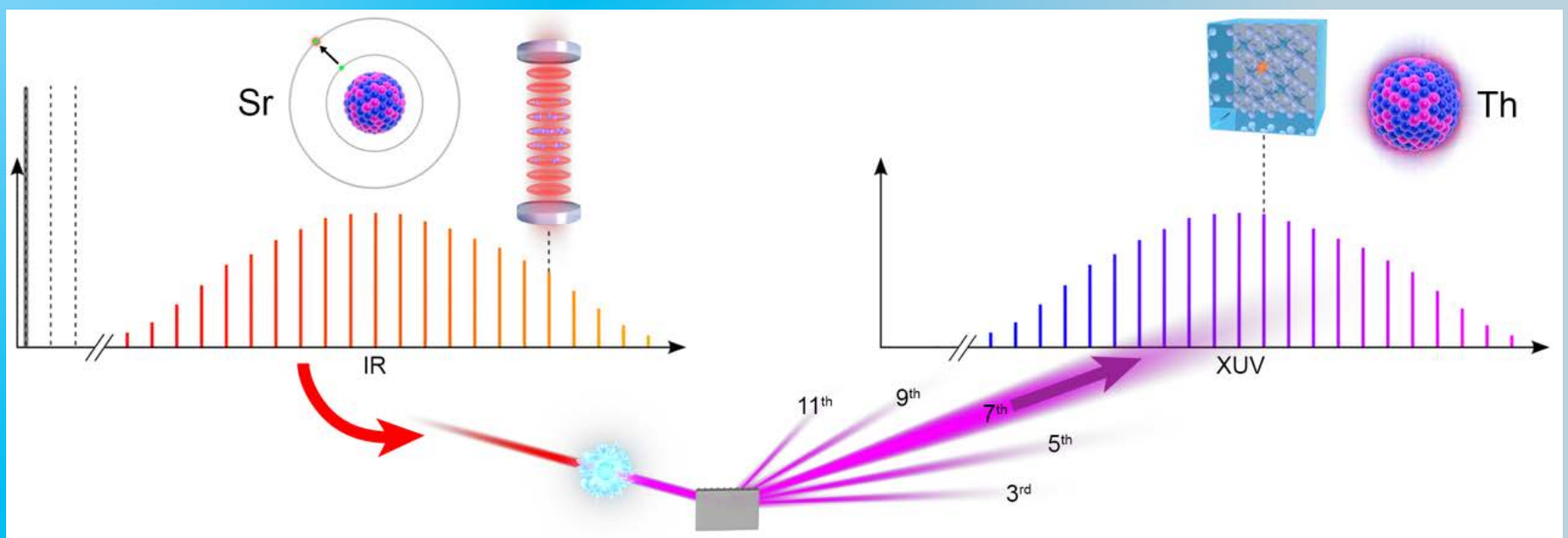
ITAMP Workshop on **Table-top AMO for Fundamental Physics**

October 3-4, 2024

Ory Forum: Room 301 A/B
60 Oxford St. Cambridge MA, 02138

Organizers

Shimon Kolkowitz (*UC Berkeley*), **Andrew Jayich**
(*UC Santa Barbara*), **Tanya Zelevinsky** (*Columbia*)



Credit: JILA/Ye labs and Steven Burrows

Confirmed Speakers

Masha Baryakhtar (<i>Unvi. of Washington</i>)	Saïda Guellati-Khélifa (<i>Kastler-Brossel</i>)
Dan Carney (<i>LBNL</i>)	Nick Hutzler (<i>Caltech</i>)
Eric Cornell (<i>JILA</i>)	Igor Pikovski (<i>Stevens</i>)
Dave DeMille (<i>Univ. of Chicago</i>)	Piet Schmidt (<i>Leibniz Universität</i>)
Andrei Derevianko (<i>Univ. of Nevada Reno</i>)	Thorsten Schumm (<i>TU Vienna</i>)
John Doyle (<i>Harvard</i>)	Lindley Winslow (<i>MIT</i>)
Xing Fan (<i>Northwestern Univ.</i>)	Jun Ye (<i>JILA</i>)
Giorgio Gratta (<i>Stanford</i>)	Dylan Yost (<i>Colorado State</i>)

Website: <https://lweb.cfa.harvard.edu/itamp-event/laboratory-cosmology-table-top-amo-fundamental-physics>

Organized by:

The Institute for Theoretical Atomic, Molecular and Optical Physics

*ITAMP is funded by the National Science Foundation

