



QCSA Speaker Event - Prof. Prineha Narang



Prof. Prineha Narang

Dr. Prineha Narang is a Professor and Howard Reiss Chair in Physical Sciences at UCLA where she leads an interdisciplinary group in quantum science and technology. Prior to moving to UCLA, she was an Assistant Professor of Computational Materials Science at Harvard University. Before starting on the Harvard faculty, Dr. Narang was an Environmental Fellow at HUCE, and worked as a research scholar in condensed matter theory in the Department of Physics at the Massachusetts Institute of Technology (MIT). She received an M.S. and Ph.D. in Applied Physics from the California Institute of Technology (Caltech). Dr. Narang has received numerous honors and awards for her work, including the APS' Maria Goeppert Mayer Award, MRS' Outstanding Early Career Investigator Award, and the Moore Inventor Fellowship. Her continued service to the community includes chairing the MRS Spring Meeting (2022) and the MRS-Kavli Foundation Future of Materials Workshop: Computational Materials Science (2021), as an Associate Editor at ACS Nano, and a leadership role in APS' Division of Materials Physics.

02/21 Tues. 5:00pm

Young Hall

Auditorium 4222C

provided with free food

our google group address: qcsaucla@googlegroups.com
or contact us at quantum.ucla@gmail.com