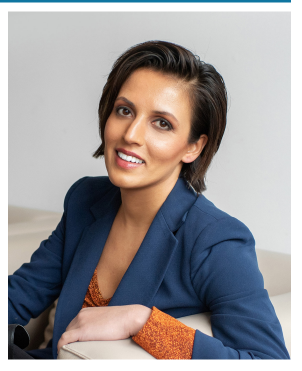


CMQT Second Annual Symposium Presents Keynote Speaker

Professor Prineha Narang

Department of Computational Materials Science John A. Paulson School of Engineering and Applied Sciences Harvard University



TOPIC:

"Ab initio approaches to molecular quantum matter and quantum information science"

Dr. Prineha Narang is an Assistant Professor of Computational Materials Science at the John A. Paulson School of Engineering and Applied Sciences at Harvard University where she leads an interdisciplinary group working on topics at the vibrant intersection of theoretical and computational quantum materials science, condensed matter physics, and quantum photonics.

Date: Thursday, April 21, 2022

Time: 5:00 p.m. CST

Location: Pancoe Auditorium or virtually via Zoom

Virtual Attendance Zoom: https://northwestern.zoom.us/j/940

03873361?pwd=ZzNGRW1Ea293T3FBRi9KdkdjcFVPUT09

Passcode: CMQT2022

CMQT is a U.S. DOE Energy Frontier Research Center

Northwestern SUSTAINABILITY AND ENERGY

Host:

Michael Wasielewski, Director of the Center for Molecular Quantum Transduction

When:

Thursday, April 21, 2022 5:00 p.m.

Where:

Pancoe Auditorium or Zoom

Questions?

Melanie Sandberg melanie.sandberg@ northwestern.edu 847.467.4910