

The National Academies of
SCIENCES • ENGINEERING • MEDICINE

**COMMITTEE ON IDENTIFYING OPPORTUNITIES AT THE INTERFACE OF
CHEMISTRY AND QUANTUM INFORMATION SCIENCE**

1ST MEETING

**VIRTUAL
AGENDA**

January 11th, 2022 (Day 1) and January 18th, 2022 (Day 2)
1:00 PM – 5:00 PM ET

MEETING OBJECTIVES

- Discuss statement of task and approach to completing task
- Discuss committee composition and balance
- Sponsor presentation regarding study expectations and background
- Review study's timeline
- Plan workshop by identifying priority topics and potential speakers

Day 2
Tuesday, January 18th, 2022
1:00 – 3:00 PM ET

OPEN SESSION, (2 h)

Zoom Information:

URL: <https://nasem.zoom.us/j/93025848735?pwd=OUIjNHFxMGNDdGtxTS9zUnh0YW5sdz09>

Password: 258745

Dial in #: US: +1 646 518 9805 or +1 646 558 8656 or +1 651 372 8299 or +1 301 715 8592 or +1 312 626 6799 or +1 470 250 9358 or +1 971 247 1195 or +1 213 338 8477 or +1 253 215 8782 or +1 602 753 0140 or +1 669 219 2599 or +1 669 900 6833 or +1 720 928 9299

Meeting ID: 930 2584 8735

1:00 Welcome and Introduction of Committee Members

Theodore Goodson

*The National Academies of
SCIENCES • ENGINEERING • MEDICINE*

*Chair, Committee on Identifying Opportunities at the Interface of Chemistry and
Quantum Information Sciences (QIS)*

Richard Barry Bernstein Collegiate Professor of Chemistry, University of Michigan

1:10 Sponsors' Perspective on the Committee Task

David Berkowitz
Division Director
NSF

Lin He
Deputy Division Director
NSF

Rebecca Peebles
Program Director
NSF

Bruce Garrett
Director, Chemical Sciences, Geosciences, and Bioscience Division
DOE

Thomas Settersten
Program Manager, Atomic, Molecular, and Optical Sciences
DOE

1:45 Discussion – Sponsors and Committee

3:00 *End of Open Session*
