



# Quantum Working Group

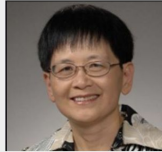
Meets Twice Monthly on Wednesday

| 3:30-4 PM EST

## Global Quantum

The function of this group is to assist the United States Federal Government and its Agencies, Committees, Subcommittees, Working Groups, Advisory Councils as well as United States Diplomats and other United States Foreign Service Officials in the execution of their charters as dictated by United States laws and the President's executive orders.

[View More](#)



Lily Chen

**Government Chair**  
National Institute of  
Standards and  
Technology



Allison Schwartz

**Industry Chair**  
D-Wave Systems  
Inc.



Terril Frantz

**Academic Chair**  
Harrisburg  
University of  
Science and  
Technology



# Join our Quantum Working Group

Email [kpatton@atarc.org](mailto:kpatton@atarc.org) to become official member today!

## Upcoming activities:

- December 22:, Oliver Slattery, Research Physicist at NIST presents “Quantum Communications and Networking”
- January 5: Charlotte Hinkle, Senior Physical Scientist at GAO presents “Computing and Communications Technology Assessment”
- January 19: John Sawyer, Interim Executive Director, Mid-Atlantic Quantum Alliance
- February 2: Bill Newhouse, Cybersecurity Engineer, NIST
- February 16: Dominique Dagenais, Program Director, NSF



# Join our Quantum Working Group

Email [kpatton@atarc.org](mailto:kpatton@atarc.org) to become official member today!

## Benefits of Joining and other Working Group Activities:

- Continuous structured collaboration and interaction among IT practitioners to deliver self-defined outputs
- A platform for creating and publishing content
- Interactions and expansion of community knowledge
- Insights and direct first-hand feedback from Government
- Content Creation – White Papers, Issue Briefs, Infographics, and
- other informational resource production
- Educational opportunities