Real World Quantum Computing @ LLNL

Workshop Information

This 2-day workshop is designed to orient physics and engineering students to the opportunities and challenges in quantum computing with superconducting hardware. The workshop is jointly hosted by San Jose State University and Lawrence Livermore National Lab, and will feature research talks and tutorials by staff scientists at LLNL as well as hands-on training in controlling real quantum hardware. Students participating in the workshop will have access to LLNL's innovative QuDIT testbed. Previous quantum computing experience or coursework is not required.

The workshop will be held at LLNL on **May 23-24, 2024.** All sessions will be conducted in person; there is no option for remote participation.

Contact

Workshop Organizers:

- Hilary Hurst (hilary.hurst@sjsu.edu)
- Yaniv Rosen (rosen10@llnl.gov)
- Hiu Yung Wong (hiuyung.wong@sjsu.edu)
- Ehsan Khatami (ehsan.khatami@sjsu.edu)



Lawrence Livermore National Laboratory







This workshop is supported by the National Science Foundation NRT awards 2125906 and 2125899.