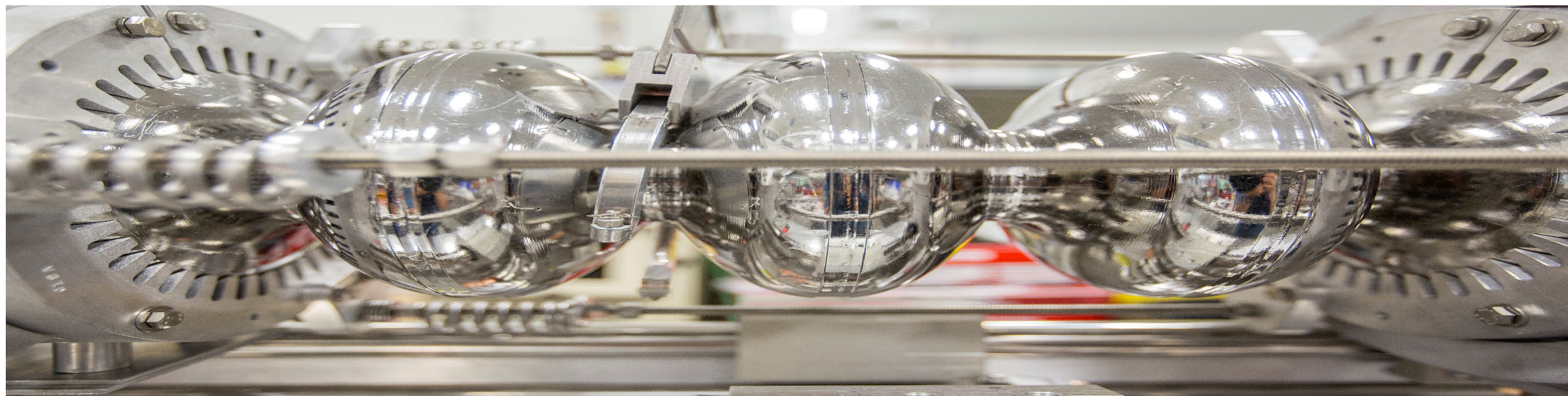


2022 Accelerator Safety Workshop

October 18-20, 2022

Department of Energy
Germantown Auditorium
Germantown, Maryland 20874 USA



Sessions

- Revised Accelerator Safety Order DOE O 420.2D: Impacts and Implementation
- Accelerator Regulation
- Accelerator Safety Program Management
- Personnel and Machine Safety Systems – Hardware and Software
- Uses of Accelerators and Accelerator R&D
- Sustainability, Decommissioning and Radiological Materials
- Tips & Tricks for Becoming an Accelerator Safety Expert
- Hazard Assessment Methodology
- Readiness for Operations
- Major Project Highlights
- Lessons Learned and Best Practices

Special Events - Registered participants are invited to attend

- No-Host Reception/Evening Dinner
- Tour at the National Institute of Standards and Technology (NIST) Campus in Gaithersburg, Maryland

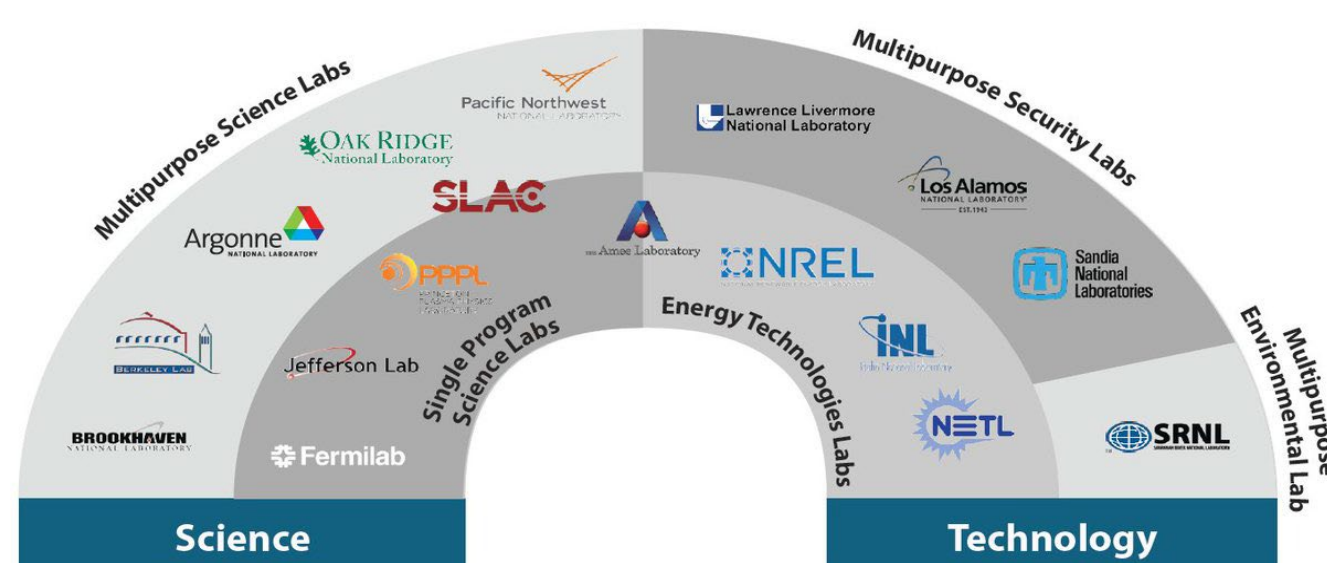
Registration is required for all participants

<https://www.jlab.org/conference/asw22-gtown>

Please be sure to register by October 10, 2022.

Organizing Committee

Laura Boon (ANL)
Patrick Bragg (INL)
Nancy Day (DOE SC)
Amy Ecclesine (SLAC)
Mike Epps (DOE SC)
Harry Fanning (JLab)
Eric Fike (ANL)
Craig Fish (LLNL)
Dave Freeman (ORNL)
Mark Shannon Gulley (LANL)
Charles Kelsey (LANL)
Kelly Mahoney (ORNL)
Tommy Michaelides (ORNL)
Christopher Patton (ORNL)
Jake Platfoot (ORNL)
Matt Quinn (FNAL)
John Quintana (ANL)
Maddie Schoell (FNAL)
Steven Trotter (ORNL)
John Woodford (ANL)



U.S. DEPARTMENT OF
ENERGY

Office of
Science