

SAVE THE DATE! ANNUAL POSTDOCTORAL RESEARCH AND CAREER SYMPOSIUM – an in-person event!

Wednesday, October 26th, 2022

Argonne National Laboratory, In-Person Program Meeting Registration opens late August

Argonne's Postdoctoral Program draws top talent from virtually every science and engineering discipline. With approximately 300 postdoctoral researchers at various stages of their appointments, this symposium offers a unique opportunity for our partners in industry, government and academia to connect with your future innovators!



- Showcase Postdoctoral Research
- Highlight research directions and diverse career paths for postdocs
- Enable industry and government leaders to connect with the Nation's top scientific and engineering talent for current and future needs

This year's in person event will feature:

- Research poster session
- Career-themed programming
- Networking activities—facilitated interaction with company representatives

Registration

- Fee: \$300.
- Registration opens late August

For more information and to reserve your spot now, contact:

Katie McCullough, PhD Company Outreach Lead Email: postdoc-symposium@anl.gov

Company Registration includes:

- Resumes of participating postdocs
- Small group and one-on-one interaction with postdocs
- Exhibit space for up to 3 representatives

Event updates

Check out the event's website for the latest updates: https://www.anl.gov/hr/postdoctoral-research-and-careersymposium

What to expect:

Check out the 2021 highlights on the Postdoc Blog!



Working Agenda (Central Standard time)

Wednesday, October 26, 2022

| 8:00 a.m. | Registration and refreshments (TCS Conference Center, Building 240) |
|------------|--|
| | MORNING SESSION |
| 9:00 a.m. | Welcome Remarks from Lab Leadership |
| 9:15 a.m. | Keynote Address by TBD |
| 10:00 a.m. | Poster Session A and Free Networking |
| | NETWORKING LUNCH |
| 11:30 a.m. | Organized Networking Lunch with Company Representatives and Career Mentors |
| | AFTERNOON SESSION |
| 1:30 p.m. | Poster Session B and Free Networking |
| | |

What is expected from companies:

• A minimum time commitment of 2 hours is expected to account for networking sessions.

4:30 p.m. Presentation of Poster Awards and Closing Remarks from Lab Leadership

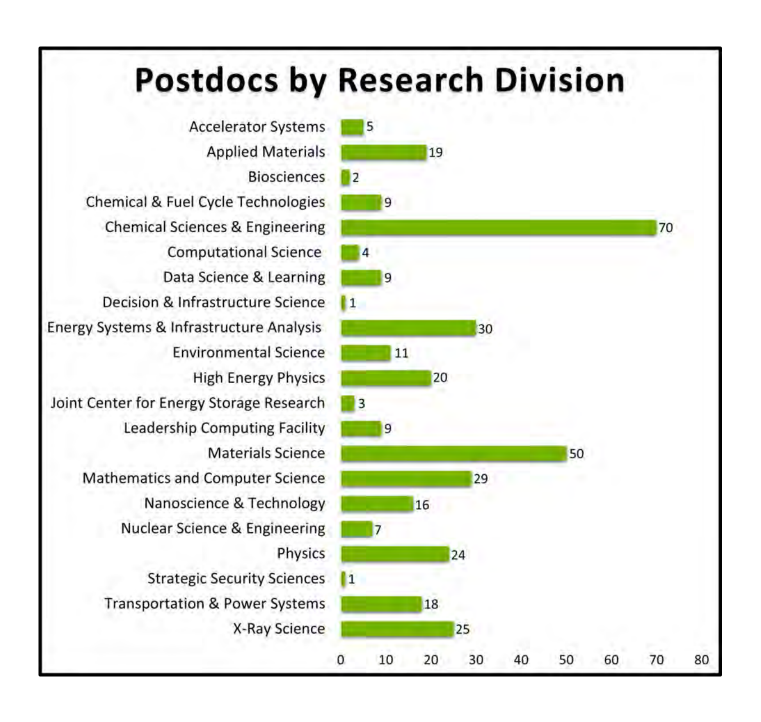
- Up to 3 representatives may attend the event. Please include all participants during registration.
- A short paragraph describing the company and an image file with the company logo are required.
- Resumes of attendees will be provided to companies one week prior to the event.

3:00 p.m. Career Panel Discussion-Alumni from diverse career paths TBD

• We don't expect company representatives to attend other events during the symposium, but we would invite them to do so if they desire. It is a great opportunity to learn more about the talent available at the lab.

ARGONNE EMPLOYS OVER 300 POSTDOCS WHO CONDUCT RESEARCH ACROSS 20 RESEARCH DIVISIONS!

Argonne's Postdoctoral Program draws top talent from virtually every science and engineering discipline. With over 300 postdoctoral researchers at various stages of their appointments, the Annual Postdoctoral Research and Career Symposium offers a unique opportunity for our partners in industry, government and academia to connect with your future innovators!



ARGONNE'S POSTDOCTORAL REPRESENTS OVER 90 DEGREE AREAS!

Accelerator Physics Advanced Materials and

Mechanics

Aeronautical Engineering Aerospace Engineering **Aerospace Structures**

Agronomy

Applied Chemistry Applied Mathematics Applied Physics Arts and Sciences

Astronomy, Astrophysics and

Space Science **Astrophysics**

Atomic Molecular and

Optical Physics Bio-Environmental

Engineering

Bioinformatics and Computational Biology **Biological Sciences - Ecology**

& Evolution

Biosystems Engineering Chemical And Biological

Engineering

Chemical and Biomolecular

Engineering

Chemical Engineering Chemical Science and

Engineering Chemistry

Civil and Environmental

Engineering Civil Engineering

Computational Chemistry Computational Modeling and

Simulation

Computational Science, **Engineering & Mathematics** Computer and Information

Technology

Computer Science and

Engineering

Computer Sciences Condensed Matter Physics Earth and Environmental

Sciences

Ecology and Environmental

Science

Ecophysiology

Electrical And Computer

Engineering

Electrical and Electronics

Engineering

Electrical Engineering Electrical Engineering -

Systems

Electrochemistry **Energy Engineering**

Engineering

Engineering Mechanics Engineering Sciences Experimental High Energy

Physics

Experimental Nuclear Physics

Geophysics and Space

Physics

Higher Education Administration

Industrial Engineering Industrial Engineering and **Management Sciences** Information Science and

Technology

Inorganic Chemistry Materials and Energy Materials Chemistry Materials Physics and

Chemistry

Materials Science Materials Science and

Engineering

Materials Science and Nano

Engineering Mathematics

Mathematics and Computer

Science

Mathematics, Statistics, and

Computer Sciences

Mechanical and Aerospace

Engineering

Mechanical Engineering Mechanical Engineering / **Engineering Mechanics**

Metallurgical Engineering

Microbiology

Molecular Engineering

Nanoscience and Nanotechnology **Nuclear Engineering** Nuclear Engineering and **Radiological Sciences Nuclear Physics** Nuclear, Plasma, and Radiological Engineering

Optical Engineering Organic Chemistry Particle Physics

Petroleum Engineering **Physical Chemistry**

Physics

Polymer Science Power and Energy Power Engineering and **Engineering Thermophysics**

Soil Science Statistics

Structural Mechanics and

Design Technology

Theoretical and Applied

Mechanics

Theoretical Chemistry Thermal Engineering

Transportation Engineering **Transportation Systems**

Engineering