



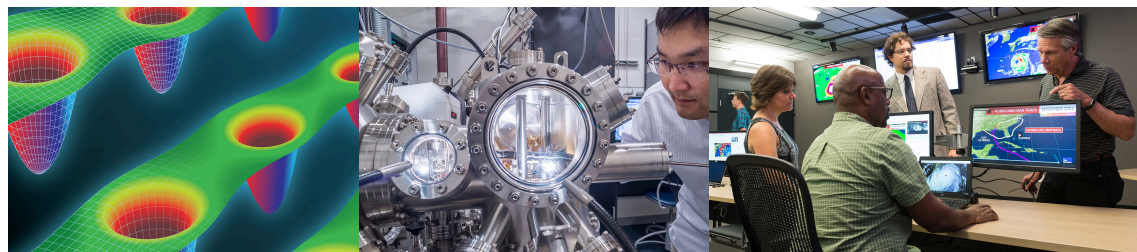
# About Argonne ANL

Our science redefines the possible. At Argonne, we explore the world together in order to build a better one.

Argonne is a multidisciplinary science and engineering research center where leading scientists and engineers work together to answer the biggest questions facing humanity – from how to obtain reliable and affordable energy, to how to protect ourselves from emerging threats. Ever since we were born out of the University of Chicago’s work on the Manhattan Project in the 1940s, our goal has been to make an impact — from the atomic to the human to the global scale.

The laboratory works in concert with universities, industry, and other national laboratories on questions and experiments too large for any one institution to do by itself. Through collaborations here and around the world, we strive to discover new ways to develop energy innovations through science, create novel materials molecule-by-molecule, and gain a deeper understanding of our planet and the cosmos.

Surrounded by the highest concentration of top-tier research organizations in the world, Argonne leverages its Chicago-area location to lead discovery and to power innovation in a wide range of core scientific capabilities, from high-energy physics and materials science to biology and advanced computer science.



---

#### CONTACT US

##### For General Argonne Inquiries

[+1-630-252-2000](tel:+16302522000)

##### For Argonne Visitor Information

[+1-630-252-5755](tel:+16302525755)

- [Site Entry Requirements](#)
- [Visitor Gate Pass Registration](#)
- [User Facility Registration](#)

---

#### CONTACT US

##### To discuss a potential research partnership with Argonne or to inquire about licensing Argonne technology

- [Submit a Partnership Inquiry](#)

#### ARGONNE VIDEOS

##### We Are Argonne

Our employees look at the world differently. Become part of our team. Hear first-hand from scientists, engineers and support staff who make innovations and discoveries that change the world for the better.

##### Discovery to Impact

Argonne is a multidisciplinary science and engineering research center, where talented scientists and engineers work together to answer the biggest questions facing humanity

##### OutLoud Public Lecture Series

“Argonne OutLoud” — the lab’s public lecture series — highlights the cutting-edge research taking place at

## Visionary science

We pursue big, ambitious ideas that redefine what is possible. Our research pushes the boundaries of fundamental science, applied science, and engineering to solve complex challenges and develop useful technologies that can transform the marketplace and change the world.

## Unmatched scientific facilities, programs and talent

Our diverse and dynamic research agenda spans over 20 research divisions, 12 centers, and six [national user facilities](#). This rich scientific environment provides our researchers – and those who visit us from all corners of the globe – with an extraordinary range of cutting-edge facilities and scientific tools that support in-depth research, drive technological breakthroughs, and improve our nation’s competitiveness and quality of life.

## Our People

Argonne’s scientific researchers unveil new discoveries and technologies that secure our nation and transform how we generate, distribute and use energy. We do this by tapping our researchers’ expertise in physics, materials and chemistry, math and computer science, life science, nuclear energy, and more. Our researchers eschew barriers and work together every day, regardless of discipline. This is the Argonne difference.

Argonne and topics of interest to the community at large. Lectures are free and open to the public

### RELATED REFERENCES

#### ORGANIZATION CHART

[Argonne Organizational Chart](#)

[Download PDF](#)

#### REFERENCE

[Argonne: By the Numbers](#)

#### REFERENCE

[Argonne Campus Policies](#)

#### FACTSHEET

[User Facilities at Argonne](#)

[Download PDF](#)

#### MAP

[Argonne Campus Map](#)

[Download PDF](#)

#### MAP

[Argonne National User Facilities Map](#)

**Argonne at a Glance**

Argonne scientists and engineers make game-changing discoveries and inspire new technology to meet national needs for sustainable energy, economic competitiveness, and security.

[GO TO PDF DOWNLOAD](#)

**DISCOVERY AND INNOVATION FOR PROSPERITY AND SECURITY**

Argonne makes pivotal scientific discoveries and invents breakthrough technologies that strengthen our nation's economy and enhance our quality of life.

Through Argonne's unmatched combination of leading researchers, specialized facilities, and high impact partnerships, we deliver results that advance U.S. prosperity and security.

- Discovery:** Transforming human knowledge of the physical and life sciences
- Energy solutions:** Pioneering progress in systems that generate, store, distribute, and use energy
- Critical technologies:** Building foundations for U.S. leadership in emerging technologies
- A secure future:** Overcoming threats to the nation's economy, infrastructure, and nuclear security
- Talent's workforce:** Developing STEM leaders and workers for a globally competitive domestic workforce

Argonne's wide-ranging contributions to society are made possible by our multidisciplinary, large-scale team science, grounded in the exceptional breadth and depth of our research capabilities. In fiscal 2024, we reported our research in 13,000+ publications and presentations, received 60+ patents, and advanced the missions of the U.S. Department of Energy, other agencies, and industry through their \$1.2 billion investment in our work.

**Paul K. Kearns**  
Laboratory Director

**UChicago Argonne, LLC**  
Operating contractor

**78** years of service to society

January 2025

#### OUR MISSION

Argonne serves America as a science and energy laboratory distinguished by the breadth of our R&D capabilities in concert with our powerful suite of experimental and computational facilities.

#### OUR VISION

We seek scientific and engineering solutions to the grand challenges of our time: sustainable energy, a healthy environment and a secure nation.

**UChicago**  
**Argonne, LLC**

