Our Priorities

The Office of Science's research priorities hold enormous promise for the future of our Nation and the overall well-being of our citizens:



ITER for Fusion Energy



Scientific Discovery through Advanced Scientific Computing



Nanoscale Science for New Materials and Processes



Transformational Science for Biofuel Breakthroughs



Dark Energy and the Search for Genesis

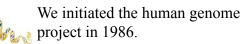


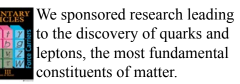
Research Facilities for the Future of Science

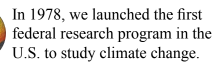


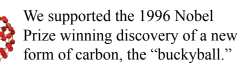
Our Legacy

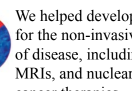
At the Office of Science, we are proud of our historic contributions to the Nation's economic and scientific pre-eminence.

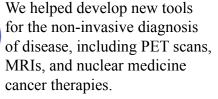


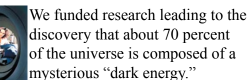


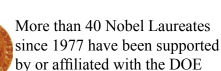












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U.S. Department of Energy

OFFICE OF SCIENCE

Our mission is to deliver the remarkable discoveries and scientific tools that will

- transform our understanding of energy and matter and
- advance the energy, economic, and national security of the United States.



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The U.S. Department of Energy (DOE) Office of Science

Program Offices

The Office of Science is the single largest supporter of basic research in the physical sciences in the United States.

We manage our research portfolio through program offices, with these goals:



Advanced Scientific Computing Research Deliver Computing for the Frontiers of Science



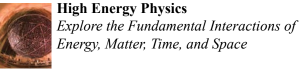
Basic Energy Sciences Advance the Basic Sciences for Energy Independence



Biological and Environmental Research Harness the Power of Our Living World



Fusion Energy Sciences Bring the Power of the Stars to Earth



Nuclear Physics

Explore Nuclear Matter – from Quarks to Stars



Workforce Development for **Teachers and Scientists**

Train the Next Generation of Scientists and Engineers to Maintain U.S. Scientific and Technological Leadership



Research Universities

The Office of Science supports researchers at more than 300 colleges and universities across the United States.

We balance our support for big science and interdisciplinary teams with investments in basic research projects conducted by leading university and laboratory investigators.



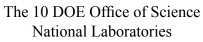
The Office of Science also offers a range of workforce development programs for teachers and scientists to help ensure that this Nation will have the scientific workforce we need in the twenty-first century.

And, to encourage America's youth to study and pursue careers in science, technology, engineering, and mathematics, we manage the annual DOE National Science Bowl® competitions for high school and middle school students.

National Laboratories

The DOE national laboratory system is the most comprehensive research system of its kind in the world – and the backbone of American science.

The Office of Science is the steward of 10 of these 17 world-class laboratories with unmatched capabilities for solving complex interdisciplinary scientific problems.





Ames Laboratory AMES LABORATORY

- Argonne National Laboratory Argonne
- **BROOKHAVEN** Brookhaven National Laboratory
- Fermi National Accelerator Laboratory 🚰 Fermilab

Thomas Jefferson National Accelerator Jefferson Lab Facility

Lawrence Berkeley National Laboratory

OAK RIDGE Oak Ridge National Laboratory

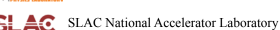
Pacific Northwest National Laboratory







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Princeton Plasma Physics Laboratory



The Office of Science builds and operates the world's finest suite of scientific facilities and instruments that researchers depend on to extend the frontiers of science.

The Office of Science facilities include particle accelerators, synchrotron light sources, neutron scattering facilities, nanoscale science research centers, supercomputers, high-speed networks, and genome sequencing facilities.









In the 2007 fiscal year, these Office of Science facilities were used by more than 21,000 researchers and students from universities. national laboratories, private industry, and other federal science agencies.

Science