

COLLABORATION

OSTI coordinates the Department-wide Scientific and Technical Information Program (STIP) for the corporate management of DOE R&D information.

OSTI partners with other federal agencies to provide broad access and expand use of federally funded research results.

OSTI plays a key role in the Science.gov Alliance and the WorldWideScience Alliance to maximize access to national and international science information.

OSTI represents DOE and the U.S. in two multilateral international information exchange agreements (ETDE and INIS) involving over 145 countries/organizations, resulting in more than 100,000 foreign research summaries acquired annually.

OSTI manages the Energy Technology Data Exchange Agreement (ETDE) and operates its database, ETDEWEB.

MISSION

The mission of the Office of Scientific and Technical Information (OSTI) is to advance science and sustain technological creativity by making research and development (R&D) findings available and useful to U.S. Department of Energy (DOE) researchers and the public.

To accomplish its mission, OSTI provides an array of web tools and capabilities designed to deliver science information to desktops everywhere.

OSTI Manages:

- Stewardship for DOE's legacy R&D results, with a repository of over 1.2 million full-text reports of research performed or sponsored by DOE, dating from the Manhattan Project
- Searchable access to approximately 300,000 DOE full-text reports, freely available online to DOE researchers and the public
- Over 5.5 million citations of documented DOE and international research results, publicly available online
- Scientific software, through the Energy Science and Technology Software Center
- Secure exchange and preservation of DOE's classified and unclassified controlled R&D

U.S. Department of Energy
★ ★ ★ Office of Science ★ ★ ★
Office of Scientific and Technical Information

1 Science.gov Way
Oak Ridge, TN 37830
865-576-1188
www.osti.gov

DOE/OSTI--C120 09/12/12



***Ensuring global access to DOE
research results; bringing the
world's research to DOE***

Free and Easy Access with Search Engines Just for Science



Science information
provided by
U.S. Department of Energy

*DOE contribution to Science.gov and
WorldWideScience.org*

- DOE accomplishments
- DOE full-text technical documents
- DOE green energy documents
- DOE patents
- DOE scientific research data
- S&T software
- Conference papers and proceedings
- Energy citations
- E-prints
- ScienceCinema

Science.gov

www.Science.gov

Science information
and research results from
13 U.S. federal agencies

*U.S. contribution to
WorldWideScience.org*



Science information
from every inhabited
continent, over 70 countries

INNOVATION

OSTI works to advance science by ensuring ready access for DOE and the public to scientific and technical information through innovative applications, tools and capabilities:

- Deep web federated search, the capability to uncover and explore content of scientific databases regardless of platform, form or format
- Full-text search & retrieval of research results
- Relevancy ranking of government science search results
- Alert services through automated email notices of new resources
- Application of emerging technologies and customized tools to assist others in managing information resources
- Web access to a broad array of scientific and technical information including reports, conference papers, software, eprints, patents, videos, research data sets, etc.
- Initiatives to accelerate the diffusion of knowledge in order to advance science

Gateways to key government sources of science information