



Catalogue of Collections

www.osti.gov/home/catalogue-collections

OSTI extends the reach and impact of DOE research results and brings the world's research to DOE.

The Department of Energy (DOE) Office of Scientific and Technical Information (OSTI) (www.osti.gov) fulfills the agency's responsibilities to collect, preserve, and disseminate scientific and technical information (STI) emanating from DOE research and development (R&D) activities. In addition to agency-enabling legislation, this mandate is emphasized in Section 982 of the Energy Policy Act of 2005: "The Secretary, through the Office of Scientific and Technical Information, shall maintain within the Department publicly available collections of scientific and technical information resulting from research, development, demonstration, and commercial applications supported by the Department."

Today, OSTI provides access to scientific and technical information using web-based searchable databases, offering ever-expanding sources of R&D information to DOE, the research community, and the science-attentive public. The databases feature basic and advanced search capabilities, including semantic search, customized alerts, results displayed in relevance rank, in-document searching, and downloadable search results for a broad array of scientific information related to DOE missions. OSTI works with DOE program offices, field offices, national labs, and grantees to acquire the STI from Departmental R&D.

DOE Science Resources

SciTech Connect

SciTech Connect (www.osti.gov/scitech/)

Find technical reports, bibliographic citations, journal articles, conference papers, books, multimedia, software, and data information sponsored by DOE through a grant, contract, cooperative agreement, or similar type of funding mechanism from the 1940s to today.

SciTech Connect is the primary repository for DOE science, technology, and engineering research information. SciTech Connect contains over 70 years of scientific and technical information from DOE and DOE predecessor agencies, and it employs an innovative semantic search tool enabling scientists, researchers, and the public to retrieve more relevant information. There are over 2.75 million citations, including citations to nearly 1.5 million journal articles, 471,000 of which have digital object identifiers (DOIs) linking to full-text articles on publishers' websites. SciTech Connect also has over 410,000 full-text DOE-sponsored STI documents.

PAGES^{Beta}

DOE PAGES^{Beta} (www.osti.gov/pages/)

Search the DOE Public Access Gateway for Energy and Science^{Beta} (DOE PAGES^{Beta}) for scholarly publications, including peer-reviewed journal articles and accepted manuscripts, resulting from DOE-funded research.

DOE Data Explorer

DOE Data Explorer (www.osti.gov/dataexplorer/)

Locate DOE's collections of scientific research data and also retrieve individual datasets submitted by data centers, repositories, and other organizations within the Department. The DOE Data Explorer database includes citations for individual, submitted datasets as well as collection citations prepared by OSTI.

SCIENCECINEMA

ScienceCinema (www.osti.gov/sciencecinema/)

Explore more than 3,700 multimedia scientific videos from DOE national laboratories, other DOE research facilities, and CERN (European Organization for Nuclear Research), using speech-recognition search technology.

The logo for DOepatents, featuring the text "DOepatents" in a blue and green font.**DOepatents** (www.osti.gov/doepatents/)

Search over 35,000 patents resulting from DOE-sponsored R&D.

The logo for DOE R&D Accomplishments, featuring the text "DOE R&D Accomplishments" in a blue and green font.**DOE R&D Accomplishments** (www.osti.gov/accomplishments/)

Discover outcomes of past DOE R&D that have had significant economic impact, improved people's lives, or been widely recognized as remarkable advances in science. DOE R&D Accomplishments includes information about Nobel Prize-winning researchers associated with DOE and its predecessor agencies.

The logo for the Energy Science & Technology Software Center, featuring the text "Energy Science & Technology Software Center" in a blue and green font.**Energy Science and Technology Software Center** (www.osti.gov/estsc/)

Search and acquire scientific and technical software representing the latest in federally funded technology. The Energy Science and Technology Software Center distributes over 2,000 scientific and technical software packages developed by DOE contractors, national laboratories, and other facilities.

The logo for the National Library of Energy, featuring the text "NLE NATIONAL LIBRARY OF ENERGY" in a blue and red font.**National Library of Energy^{Beta}** (www.osti.gov/nle/)

Search this gateway to information across DOE in four broad topic areas: science and R&D; energy and technology for industry and homeowners; energy market information and analysis; and nuclear security and environmental management. The National Library of Energy^{Beta} makes it possible to search DOE databases, collections, and website information, a total of more than 25 million pages, via a single query.

U.S. Federal Science Information

(In partnership with federal science agencies)

The logo for Science.gov, featuring the text "Science.gov" in a blue font with a red and blue wave graphic.**Science.gov** (www.science.gov)

OSTI hosts this interagency collaboration of 17 U.S. government science organizations within 15 federal agencies. Launched in 2002, Science.gov is a gateway to over 2,200 scientific websites, 60 scientific databases, and 200 million pages of science information that can be searched with just one query. Content includes text-based and multimedia information, as well as research data.

Global Science Information

(In partnership with global science counterparts)

The logo for WorldWideScience.org, featuring the text "WORLDWIDE SCIENCE.ORG" in a blue font with a globe graphic.**WorldWideScience.org** (www.worldwidescience.org)

OSTI hosts this international gateway to approximately 100 national science collections from more than 70 participating nations. WorldWideScience.org offers simultaneous, real-time searching of the most current information from around the world in fields such as energy, medicine, agriculture, environment, and basic sciences. Multilingual translation capabilities are available for ten languages: Arabic, Chinese, English, French, German, Japanese, Korean, Portuguese, Russian, and Spanish. Content includes text-based and multimedia information, as well as research data.