

OSTI is the DOE office responsible for collecting, preserving, and disseminating DOE-sponsored research and development (R&D) results that are the outcomes of R&D projects or other funded activities at DOE labs and facilities nationwide and from grantees at universities and other institutions. The information is typically in the form of technical documents, conference papers, articles, multimedia, and software, collectively referred to as scientific and technical information (STI). While STI management is called out in a DOE directive (DOE O 241.1B) with requirements for contracting officers and others, we rely on a collaborative working relationship with STI managers at each DOE field office and national laboratory to ensure cohesive processes for the widely distributed program.



OSTI - Ensuring global access to DOE research results; bringing the world's research to DOE.

This corporate management of DOE R&D information has been carried out by OSTI since the 1940s and is called out in various legislation, most recently 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 activities supported by the Department.”

Today OSTI provides free access to STI using web-based searchable databases, offering ever-expanding sources of R&D information to DOE program managers and researchers, the academic community, and the science-attentive public. The databases offer search simplicity as well as advanced search capabilities. These include customized alerts, relevancy-ranked results, and downloadable search results for a broad array of scientific information related to DOE missions.

A key resource for DOE program managers, contracting officers, and others involved in R&D-related work is the DOE [Information Bridge](#) database, which provides access to full-text DOE research documents from 1990 forward and to older documents from the Department's historic collection as they become digitized. Other collections developed and maintained by OSTI include: over 2.3 million research citations from 1943 forward in the [Energy Citations Database](#); patents resulting from DOE-funded work in the [DOepatents](#) database; remarkable advances in science at [DOE R&D Accomplishments](#); ongoing DOE project information in the [DOE R&D Project Summaries](#) database; and technical software developed in the course of DOE-funded projects in the [Energy Science and Technology Software Center](#). OSTI databases can be accessed at www.osti.gov.

Once DOE R&D results are incorporated into our DOE databases, they are made available via single-point-of-access web portals such as ScienceAccelerator.gov (R&D from DOE resources), Science.gov (U.S. science information from 14 federal agencies), and WorldWideScience.org (global science information from every inhabited continent), all of which are managed by OSTI. **Through these efforts, OSTI is sharing the results of billions of dollars worth of government-sponsored scientific research.**

Mailing Address:

U.S. Department of Energy
Office of Scientific and Technical Information
P.O. Box 62
Oak Ridge, TN 37831
Telephone: 865-576-1188 (General Information Inquiries)
Fax: 865-576-2865

STI Program & Policy Contact:

Mark Martin
Assistant Director
865-576-2097
martinm@osti.gov

