

Web-Based Resources for Energy, Science, And Technology Information

<http://www.osti.gov>

These Web-based resources sponsored by the Department of Energy (DOE) Office of Scientific and Technical Information (OSTI) give researchers and the public access to scientific and technical information resulting from DOE's \$8 billion research and development (R&D) enterprise. Patrons have access to reports, preprints, and published literature as well as other R&D information.

Report Literature



DOE Information Bridge (www.osti.gov/bridge) provides free, convenient, and quick access to more than 70,000 searchable full-text DOE R&D reports, or almost 5 million text pages, as well as bibliographic records and abstracts.



GrayLIT Network (www.osti.gov/graylit) is a searchable portal for full-text technical reports of Federal Agencies, with access to 130,000 reports from DOE, the Department of Defense, the Environmental Protection Agency, and the National Aeronautics and Space Administration.

Virtual Library



EnergyFiles (www.osti.gov/energyfiles) is the umbrella under which DOE's Web-based scientific resources are linked and accessible. A key feature, EnergyPortal, allows single-query, distributed searching of over 500 databases and Web sites.

Journal Literature



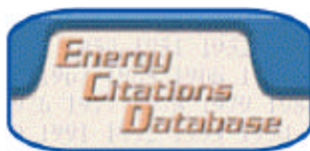
PubSCIENCE (www.osti.gov/pubscience) provides for searching and accessing citations and links to almost 1000 scientific journals contributed by 46 publishers and information providers.

Preprint Literature



PrePRINT Network (www.osti.gov/preprint) provides access to more than 7,500 preprint Web sites and databases; the PrePRINT Alerts feature provides patrons with recently added information.

R&D Announcement Sites



Energy Citations Database (www.osti.gov/energycitations) provides improved access to bibliographic records of DOE scientific and technical information from 1948 to the present, with links to electronic full text when available.



Subject Portals (www.osti.gov/subjectportals) provides subject-specific Web sites for searching and accessing a diverse group of information resources, including DOE reports, journal literature, and databases(s) selected by sponsoring Program Offices.



DOE R&D Accomplishments (www.osti.gov/accomplishments) provides access to outcomes of past DOE R&D which have had significant economic impact, improved people's lives, or been widely recognized as a remarkable advance in science.



DOE R&D Project Summaries (www.osti.gov/rnd) provides public access to approximately 22,000 summaries of energy-related scientific projects performed since 1995 by DOE laboratories and other research facilities.



Federal R&D Project Summaries (www.osti.gov/fedrnd) provides a portal to cross-search 400,000 Federally sponsored R&D project summaries and awards residing in databases at DOE, the National Institutes of Health, and the National Science Foundation.



OpenNet (www.osti.gov/opennet) references public documents declassified since October 1, 1994, and older documents from several DOE sources; new references are added as available.



DOE/OSTI—C088 (12/01)

