

Resource Summary Report

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Office of Scientific and Technical Information

RRID:SCR_002670

Type: Tool

Proper Citation

Office of Scientific and Technical Information (RRID:SCR_002670)

Resource Information

URL: <http://www.osti.gov/>

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Description: The Office of Scientific and Technical Information's mission is to advance science and sustain technological creativity by making R&D findings available and useful to Department of Energy (DOE) researchers and the public. At OSTI you can find research results and science information from the Manhattan Project to the present, download documents, view energy citations, discover patents and e-prints, read about ongoing research projects and amazing accomplishments, search science conference proceedings and software, and connect to U.S. and global science portals. You can do this by using special online tools, such as: * Key Resources * DOE Science Accelerator * Science.gov * WorldWideScience.org Strategies for accomplishing the OSTI mission: * Collaborate within DOE through the Scientific and Technical Information Program to develop and maintain efficient, state-of-the-art access and delivery of research results. * Partner with others to facilitate alliances for national and international cooperation and information exchange. * Develop, deliver, and maintain customized information products and services for a variety of constituencies. * Implement Department-wide STI policy and best business practices. * Preserve STI, in tangible copies or electronically, as appropriate. * Accelerate the diffusion of knowledge to advance science. OSTI develops and maintains search tools that use a special technology called federated search. KEY RESOURCES Research Documents/Information Information Bridge Find DOE R&D full-text documents and bibliographic citations. DOE R&D Accomplishments Find information about the outcomes of past DOE R&D. DOE patents Find patents resulting from DOE-sponsored research and development. E-print Network Find e-prints in basic and applied sciences . Energy Citations Database (ECD) Find bibliographic records and full-text where available. Adopt-A-Doc? is an on-demand service that provides individuals the option to sponsor the digitization of full-text DOE technical reports. Science Conference Proceedings Find select science and technology conference papers and proceedings. EnergyFiles Find databases and websites of interest to DOE. Research Summaries DOE R&D Project Summaries Find R&D projects underway at DOE. Federal R&D Project Summaries Find R&D projects underway at federal agencies. Science Information from U.S. Agencies Science.gov Find

selected science information provided by U.S. Government agencies. Science Information from Global Sources WorldWideScience.org Find science from participating nations of every inhabited continent. ETDEWEB Register for access to worldwide energy technology discoveries. International Nuclear Information System Find International bibliographic records related to peaceful applications of nuclear science and technology. Science Education Resources ScienceLab A portal listing numerous education resources within DOE and beyond Scientific Research Data About Scientific Research Data Learn about the Department of Energys data discovery tool as well as data centers, forums, and publications. DOE Data Explorer Find scientific research data - such as computer simulations, numeric data files, figures and plots, interactive maps, multimedia, and scientific images - generated in the course of DOE-sponsored research in various science disciplines. Scientific and Technical Software Energy Science and Technology Software Center Find federally funded scientific and technical software developed by the national laboratories, other facilities and DOE contractors. SCIENCE ACCELERATOR Science Accelerator is a gateway to science, including R&D results, project descriptions, accomplishments, and more, via resources made available by the Office of Scientific and Technical Information (OSTI), U.S. Department of Energy. Science Accelerator was developed and is made available by OSTI as a free public service. SCIENCE.GOV Science.gov searches over 40 databases and 1,950 selected websites, offering 200 million pages of authoritative U.S. government science information, including research and development results. WORLDWIDESCIENCE.ORG WorldWideScience.org is a global science gatewayaccelerating scientific discovery and progress through a multilateral partnership to enable federated searching of national and international scientific databases and portals.

Synonyms: OSTI

Resource Type: institution

Keywords: energy citations, e-prints, best business practices, documents, information, patents, policy, proceedings, products, project summaries, research data, research results, science information, science portals, scientific, services, software, technical, education

Availability: Free, Available for download, Freely available

Resource Name: Office of Scientific and Technical Information

Resource ID: SCR_002670

Alternate IDs: Wikidata: Q2015776, nif-0000-22793, ISNI: 0000 0004 0405 4313, grid.483387.3

Alternate URLs: <https://ror.org/031478740>

Record Creation Time: 20220129T080214+0000

Record Last Update: 20260808T185745+0000

Ratings and Alerts

No rating or validation information has been found for Office of Scientific and Technical Information.

No alerts have been found for Office of Scientific and Technical Information.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 6 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Zhu W, et al. (2025) Factors underlying a latitudinal gradient in the S/G lignin monomer ratio in natural poplar variants. Proceedings of the National Academy of Sciences of the United States of America, 122(34), e2503491122.

Probst B, et al. (2023) The impact of open access mandates on scientific research and technological development in the U.S. iScience, 26(10), 107740.

Miceli S, et al. (2017) Impedance Spectrum in Cortical Tissue: Implications for Propagation of LFP Signals on the Microscopic Level. eNeuro, 4(1).

Wu Y, et al. (2017) A structural and functional analogue of a Bowman-Birk-type protease inhibitor from *Odorana schmackeri*. Bioscience reports, 37(2).

Brinkhuis RP, et al. (2001) Toxicology information from US government agencies. Toxicology, 157(1-2), 25.

Wukovitz LD, et al. (2001) Using internet search engines and library catalogs to locate toxicology information. Toxicology, 157(1-2), 121.