www.osti.gov/energycitations

Energy Citations Database (1948 - Present)

provides easier and faster access to bibliographic records of the Department of Energy's (DOE) scientific and technical information from 1948 to the present, with links to electronic full text when available. It was developed by the DOE Office of Scientific and Technical Information (OSTI).

Energy Citations Database at

http://www.osti.gov/energycitations encompasses information from disciplines of interest to DOE such as chemistry, physics, materials, environmental science, geology, engineering, mathematics, climatology, oceanography, computer science and related disciplines.

Energy Citations includes announcement records to the various forms of literature used to announce DOE's research results, including report literature, conference papers, journal articles, books, dissertations, and patents. Regular updates to the Database provide continued growth and ensure that results of recent research and development (R&D) are made available.

Energy Citations contains bibliographic records of energy and energy-related scientific and technical information from DOE and its predecessor agencies, the Atomic Energy Commission (AEC) and the Energy Research

and Development Administration (ERDA). *Energy Citations* contains streamlined Web citations, based on Dublin Core metadata. This set of elements was built through interdisciplinary, international consensus around a widely used core set of metadata.

Patrons may choose to use Basic Search or Advanced Search options. Basic Search provides for searching the full citations, the title, the creator/author, or identifying numbers. Advanced Search allows the patron to formulate complex queries by selecting multiple fields and connecting them with Boolean operators.

Search results may be sorted by relevance, publication date, system entry date, resource/document type, title, research organization, sponsoring organization, or OSTI identifier. In instances where a Persistent URL (PURL) is provided, the full text is available via a link to the document. For other documents identified by *Energy Citations* searches, information is provided about full-text availability.

Through a partnership between OSTI and the Government Printing Office (GPO), *Energy Citations Database* is also made publicly available without charge to users via GPO Access at

http://www.access.gpo.gov/su\_docs.



For more information or to provide comments, please contact energycitations@osti.gov.

Developed and maintained by OSTI http://www.osti.gov

