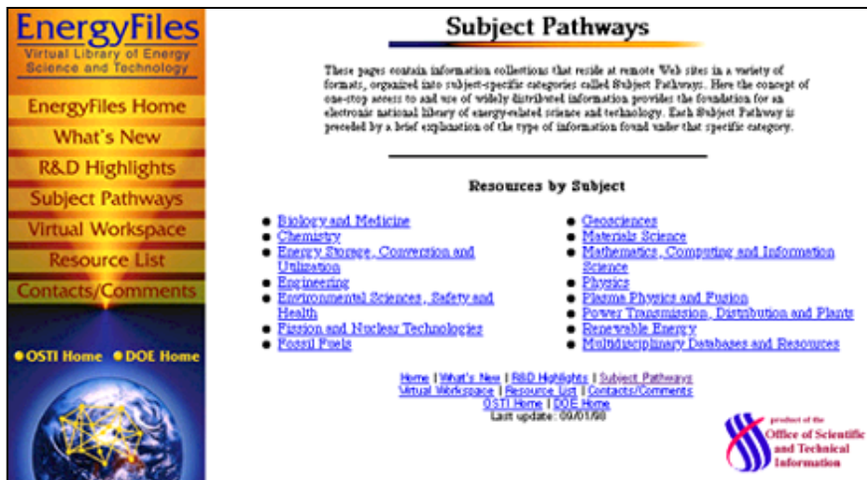


- One-stop access to over 500 energy, science, and technology information resources in 14 energy-related subject areas
- Provides distributed searching across geographically dispersed databases and Web sites—similar to parallel processing
- Received 1999 Hammer Award



EnergyFiles
Virtual Library of Energy Science and Technology

- EnergyFiles Home
- What's New
- R&D Highlights
- Subject Pathways
- Virtual Workspace
- Resource List
- Contacts/Comments

• OSTI Home • DOE Home

Subject Pathways

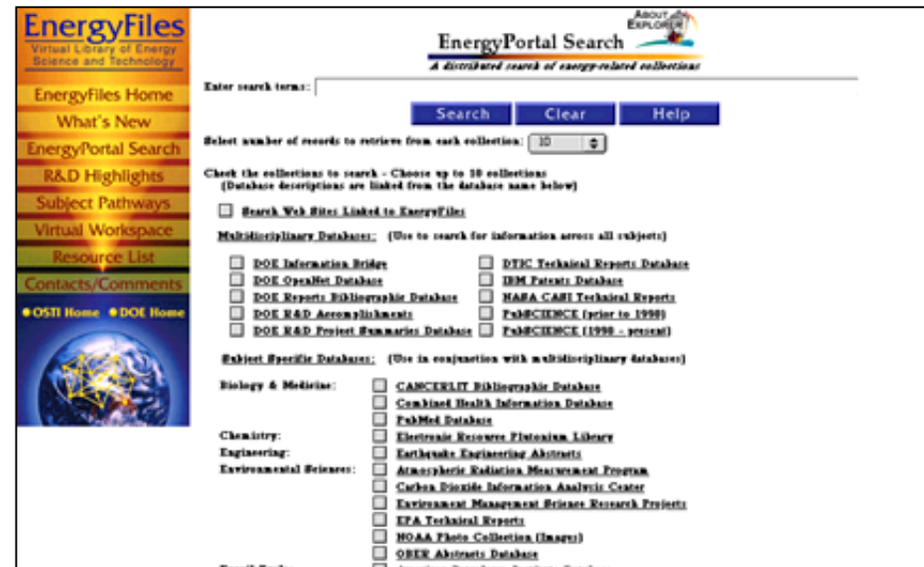
These pages contain information collections that reside at remote Web sites in a variety of formats, organized into subject-specific categories called Subject Pathways. Here the concept of one-stop access to and use of widely distributed information provides the foundation for an electronic national library of energy-related science and technology. Each Subject Pathway is provided by a brief explanation of the type of information found under that specific category.

Resources by Subject

- [Biology and Medicine](#)
- [Chemistry](#)
- [Energy Storage, Conversion and Utilization](#)
- [Engineering](#)
- [Environmental Sciences, Safety and Health](#)
- [Fission and Nuclear Technologies](#)
- [Fossil Fuels](#)
- [Geosciences](#)
- [Materials Science](#)
- [Mathematics, Computer and Information Science](#)
- [Physics](#)
- [Plasma Physics and Fusion](#)
- [Power Transmission, Distribution and Plants](#)
- [Renewable Energy](#)
- [Multidisciplinary Databases and Resources](#)

Home | What's New | R&D Highlights | Subject Pathways | Virtual Workspace | Resource List | Contacts/Comments | OSTI Home | DOE Home
Last update: 09/01/99

product of the
Office of Scientific
and Technical
Information



EnergyFiles
Virtual Library of Energy Science and Technology

EnergyPortal Search

A distributed search of energy-related collections

Enter search terms: _____

Select number of records to retrieve from each collection:

Check the collections to search - Choose up to 18 collections
(Database descriptions are linked from the database name below)

Search Web Sites Linked to EnergyFiles

Multidisciplinary Databases: (Use to search for information across all subjects)

<input type="checkbox"/> DOE Information Briefs	<input type="checkbox"/> DTIC Technical Reports Database
<input type="checkbox"/> DOE OpenNet Database	<input type="checkbox"/> IBM Patents Database
<input type="checkbox"/> DOE Reports Bibliographic Database	<input type="checkbox"/> NARA CASE Technical Reports
<input type="checkbox"/> DOE R&D Accomplishments	<input type="checkbox"/> PubSCIENCE (prior to 1998)
<input type="checkbox"/> DOE R&D Project Summaries Database	<input type="checkbox"/> PubSCIENCE (1998 - present)

Subject Specific Databases: (Use in conjunction with multidisciplinary databases)

Biology & Medicine:

- CANCERLIT Bibliographic Database
- Combined Health Information Database
- PubMed Database

Chemistry:

- Electronic Resource Platform Library

Engineering:

- Earthquake Engineering Abstracts

Environmental Sciences:

- Atmospheric Radiation Measurement Program
- Carbon Dioxide Information Analysis Center
- Environmental Management Science Research Projects
- EPA Technical Reports
- NOAA Photo Collection (Images)
- OBER Abstracts Database
- American Petroleum Institute Database