

# EnergyFiles

## ENERGY SCIENCE AND TECHNOLOGY VIRTUAL LIBRARY

[www.ScienceAccelerator.gov/energyfiles](http://www.ScienceAccelerator.gov/energyfiles)

*Enjoy access to more than 500 databases and Web sites selected for quality and relevance of content and organized by subject pathways.*

### Navigate the following subject pathways:

- 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, Computing, and Information Science
- Physics
- Plasma Physics and Fusion
- Power Transmission, Distribution, and Plants
- Renewable Energy
- Multidisciplinary Databases and Resources

*This broad collection of science and technology information is offered by the Department of Energy (DOE) and other Federal agencies, as well as key academic institutions, research leaders in industry and professional societies and organizations.*

### Navigate through subject pathways via:

- Targeted, distributed deep Web search, customized to search full content and retrieve documents in real time and in relevancy-ranked order
- Browse option for additional, relevant Web sites
- Links to professional organizations, conferences, funding information and reference material

### Also at EnergyFiles:

- *OSTI Resource Search*, a gateway to selected DOE Office of Scientific and Technical Information (OSTI) resources and tools
- *Personal Search Page*, a customized subject search option combined with a broad, multidisciplinary search to better meet individual needs

Please direct inquiries to [energyfiles@osti.gov](mailto:energyfiles@osti.gov).



Developed and maintained by the  
Office of Scientific and Technical Information  
Office of Science  
U.S. Department of Energy

