



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

Access over 1.4 million e-print documents; use E-PRINT Alerts for weekly updates.



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

Access over 190,000 DOE R&D reports with searchable full-text and bibliographic citations.



Energy Citations Database

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

Search bibliographic citations of DOE documents from 1948 to the present, with links to electronic full text when available.

DOE R&D Accomplishments

Remarkable advances  
in science

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

Discover 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.

Research  
Development  
Project Summaries


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

Access summaries of energy-related scientific projects performed since 1995 by DOE laboratories and other research facilities.



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

Cross-search R&D project summaries in six leading science agencies.



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

One-stop search of key DOE resources

DOepatents

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

A searchable database of over 20,000 patents resulting from DOE-sponsored research and development.



Energy Science  
and Technology  
Software Center

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

Search and acquire scientific and technical software representing the latest in federally funded technology.

EnergyFiles  
ENERGY SCIENCE AND TECHNOLOGY  
VIRTUAL LIBRARY

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

Navigate this broad collection of resources using distributed subject-searching of over 500 databases and Web sites.



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

Access this distributed portal to select science and technology conference papers and proceedings.