A vast, integrated network of electronic scientific and technical information created by scientists and research engineers active in their respective fields, all full-text searchable

## **E-prints are . . .**

- Scientific or technical documents circulated electronically to facilitate peer exchange and scientific advancement
- Pre-publication drafts of journal articles (preprints), scholarly papers, technical communications, or similar documents relaying research results among peer groups

## E-print Network is . . .

- A gateway to e-prints in basic and applied sciences, including subject areas such as physics, chemistry, biology, environmental sciences, materials science, nuclear sciences and engineering, energy research, computer and information technologies, and other disciplines of interest to DOE
- A set of specialized tools and features designed to facilitate the exchange and use of scientific information

## E-print Network tools provide...

- A unique deep web distributed search that combines full-text searching of over 5.5 million documents from e-print websites and major scientific databases
- Browse capability of more than 34,000 scientific websites organized by subject category
- An email Alerts Service that provides automatic notification of new e-prints of interest
- More than 3,100 links to relevant scientific societies can be browsed by discipline and/or language
- A source of valuable professional and contact information about e-print contributors and their research activities, as well as related events at their sponsoring institutions or laboratories

Comments, expressions of interest in contributing content, or questions may be e-mailed to *eprints\_help@osti.gov*.

To learn how to add your e-prints to the E-print Network, contact Dr. Dennis Traylor at *traylord@osti.gov* or (865) 576-3327.



