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 vast, integrated network of electronic scientific and technical information created by scientists and research engineers active in their respective fields
- 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**

- A unique deep web distributed search that combines full-text searching of over 5 million documents from e-print websites (containing 1.4 million documents) and 51 major scientific databases
- Access to more than 30,000 scientific websites organized by subject category

- An Alert Service that provides automatic notification of new e-prints of interest
- More than 3,000 links to relevant scientific societies
- 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**

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-prints Network, contact Dr. Dennis Traylor at traylord@osti.gov or (865) 576-3327.



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

