

A Science Portal of Technical Reports

www.osti.gov/graylit

he GrayLIT Network provides single-query access to full-text scientific and technical report (gray) literature sponsored by Federal Government agencies. This integrated, innovative search tool makes diverse information available through one interface and supports an interdisciplinary view of science.

## **GrayLIT Network**

- Accesses approximately 343,000 governmentsponsored reports
- Returns a seamless list with a single search
- Eliminates need to know sponsoring agency when searching

# **Participating Agencies**

- · Department of Defense
- Department of Energy
- Environmental Protection Agency
- National Aeronautics and Space Administration

### **Accessible Databases**

- Defense Technical Information Center (DTIC) Report Collection
- DOE Information Bridge Report Collection

- EPA National Environmental Publications Internet Site (NEPIS)
- NASA Jet Propulsion Lab (JPL) Technical Reports
- NASA Langley Technical Reports

#### Public Access

Through GPO Access (www.gpoaccess.gov/) in partnership with the Government Printing Office.

# **Gray Literature**

- Technical reports, conference papers, dissertations, and other materials published by the author's sponsor or employer
- Issued by noncommercial sources such as government agencies, research laboratories/facilities, and educational institutions

 Generally not available through normal channels or systems of publication or distribution

### **Distributed Search**

- Search, assimilate, and download full text and/or bibliographic information through the Distributed Explorit search capability
- Collaborating agencies need not manipulate their data nor adhere to any standards outside of their regular operating procedures in order to participate in the GrayLIT Network

#### Comments

Comments, expressions of interest in contributing, and questions may be e-mailed to graylit@osti.gov

Developed and maintained by
Department of Energy
Office of Scientific and
Technical Information
www.osti.gov