www.ScienceAccelerator.gov/fedrnd

A unique window to the federal research community

- Provides single-query searching of research project summaries from nine federal agencies and organizations
- Offers advanced searching by project content, principal investigator, or title
- Groups search results by subtopic or principal investigator to narrow results quickly
- Helps users find current R&D projects across the federal government

Searchable Databases

DoD R&D Descriptive Summaries (RDDS)

Includes narrative information on DoD research, development, test and evaluation programs and program elements.

DOE R&D Project Summaries Database

Includes projects pertaining to DOE-sponsored activities in basic energy science, physics, biology, fossil energy, environmental management, and energy efficiency and renewable energy.

EPA Science Inventory

Includes EPA project descriptions, products produced, types of peer review, links to related work and contacts for additional information.

NASA Research Task Book

Includes project descriptions, annual research results, research impacts and a listing of publications resulting from specific areas of NASA-funded research.

NIH CRISP Database

Includes federally-funded biomedical research projects conducted at universities, hospitals, and other research institutions that are funded by the National Institutes of Health (NIH) since 2000.

NSF Awards Database

Includes research projects that NSF has funded since 1989 with abstracts that describe the research and names of principal investigators and their institutions.

SBA Technology Resources Network (Tech-Net)

Includes Small Business Innovation Research (SBIR) awards and Small Business Technology Transfer (STTR) awards.

Transportation Research in Progress (RiP)

Includes current or recently completed transportation research projects hosted by the Transportation Research Board (TRB), with the National Academies.

USDA Current Research Information System (CRIS)

Includes ongoing and recently completed research projects in agriculture, food and nutrition, and forestry.

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



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

