



Research.gov
ONLINE GRANTS MANAGEMENT
FOR THE NSF COMMUNITY



SEE Innovation

Science, Engineering & Education Innovation

The SEE Innovation website provides policy makers, science-related organizations and the public with clear, accessible information about National Science Foundation (NSF)-funded research and education projects.

Explore SEE Innovation to Learn about the Impacts of NSF-funded Research!

The SEE Innovation website provides policy makers, science-related organizations and the public with clear, accessible information about NSF-funded research and education projects.

- Award highlights describe the accomplishments of select NSF awards, with project outcomes and impacts
- People of Distinction profiles feature exceptional members of the research, science, engineering and education communities across the country. Read their bios and view accomplishments that have led to prestigious awards such as the National Medal of Science and Presidential Awards for Excellence
- Research asset summaries describe how NSF-funded centers, facilities, networks, telescopes and observatories and other assets have enabled large-scale research and discovery



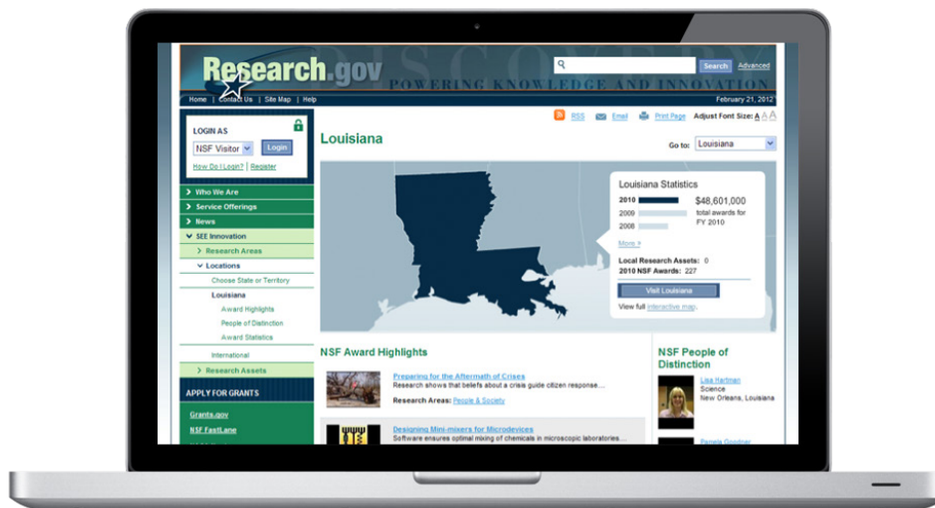
Access NSF Research Information in New and Dynamic Ways Using SEE Innovation!

SEE Innovation allows users to quickly and intuitively find information by scientific area of interest and geographic location.

Learn more about NSF-funded research and outcomes in areas such as:

- Astronomy & Space
- Biology
- Chemistry & Materials
- Computing
- Earth & Environment
- Education
- Engineering
- Mathematics
- Nanoscience
- People & Society
- Physics
- Polar Research

Using an interactive states and territories map, search for NSF-supported projects by geographic area. Find information about the awards granted in each state, including total amount of funds obligated in a fiscal year, links to recent award highlights and award abstracts. You can even refine your search by congressional district.



What is Research.gov?

Research.gov enables organizations and grantees to access streamlined grants management services and other resources for multiple federal agencies in one location. Led by NSF, Research.gov is the modernization of FastLane and evolves NSF's grants management systems to increase the quality and scope of services for the research community. The modernization will include moving legacy FastLane capabilities to a new, modern portal platform.