

# Research.gov Update

## Grants Conference

March 11-12, 2013



## ★ Erika Rissi

- Lead, Research.gov Business Office
- Office of Budget, Finance & Award Management
- 703.292.4816
- [erissi@nsf.gov](mailto:erissi@nsf.gov)

- ★ About Research.gov
- ★ RPPR Background and Context
- ★ NSF Implementation of the RPPR
- ★ Pilot Results and Next Steps



**RESEARCH.GOV INTRODUCTION  
AND BACKGROUND**

# Researchers can do business with NSF through a suite of services



## Government-wide grantees

- Find and apply for NSF grants



## NSF Grantees

- Find and apply for NSF grants



## Research Grantees

- Support the research community with a modern technology platform
- Submit financial and project reports

***Research.gov is the modernization of FastLane, providing the next generation of grants management capabilities for the research community***

# Research.gov offers grants management services...



- ★ Access Services
  - InCommon
  - Single Sign-on with FastLane
- ★ Reporting Services
  - Project Outcomes Report
  - Annual, Final, and Interim Reports (Coming March 18, 2013)
- ★ Financial Services
  - The Federal Financial Report
  - Financial Services
  - Award Cash Management Service (Coming April 2013)
- ★ Application Services
  - Grants Application Status
  - Application Submission Web Services

A screenshot of the Research.gov website homepage. The header features the Research.gov logo, a search bar, and navigation links like Home, Contact Us, Site Map, and Help. A main banner advertises "New! Discover the Outcomes of NSF's Science, Engineering &amp; Education Innovation" with a lightbulb graphic. Below the banner, there are sections for "Our Services" with icons and descriptions for "Research Spending &amp; Results", "Science, Engineering, and Education Innovation (SEE Innovation)", "Policy Library", and "Grants Application Status". A sidebar on the left contains "MY DESKTOP" and "APPLY FOR GRANTS" sections. A "My Links" sidebar on the right lists various federal and community links.

- ★ Research Spending & Results
- ★ Policy Library
- ★ SEE Innovation
- ★ Research Headlines & Events



The screenshot shows the Research.gov website with the following elements:

- Header:** "Research.gov" logo, search bar, "POWERING KNOWLEDGE AND INNOVATION" tagline, navigation links (Home, Contact Us, Site Map, Help), and date (October 12, 2011).
- Left Sidebar:**
  - LOGIN AS: NSF Visitor, Login, How Do I Login?, Register
  - Who We Are
  - Service Offerings
  - News
  - SEE Innovation
    - Research Areas
    - Locations
    - Research Assets
  - APPLY FOR GRANTS
    - Grants.gov
    - NSF FastLane
    - NASA Nspires
  - FEEDBACK
    - Tell Us What You Think
- Main Content Area:**
  - "Understanding Quasars" article with a "Learn More" link and a space image.
  - "Science, Engineering & Education Innovation" section with an NSF logo and text: "NSF-funded projects are advancing knowledge, transforming society, strengthening the economy, and helping to keep America secure. Learn about projects, people, and infrastructure in every state and all fields of science and engineering. Learn More"
  - "Research Areas" section with a "View All 12" link and a "Astronomy & Space" category featuring a space image.
  - "Locations" section with a map of the United States and text: "Use the interactive map to explore NSF research facilities, award highlights and topics. Browse By Map". Below the map is a list of states: Alabama, Alaska, Arizona, Arkansas, California, Colorado, Connecticut, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Tennessee, Texas, Utah, Vermont, Virginia, Washington, West Virginia.



# RESEARCH PERFORMANCE PROGRESS REPORT

- ★ Project Report Pilot currently underway with 19 research organizations submitting project reports on Research.gov
- ★ Final Launch Date: March 18, 2013
  - ★ All NSF awards and institutions
  - ★ NSF awardees must stop submitting project reports in FastLane starting on February 1, 2013
  - ★ Program Officers must approve all submitted reports by March 15, 5 PM EST

Research.gov Components	FastLane Components
Accomplishments	Activities and Findings <ul style="list-style-type: none"><li>• Findings</li><li>• Training and Development</li><li>• Outreach Activities</li></ul>
Products	Journal Publications Books or Other One-Time Publications Web/Internet Site Conference Proceedings Other Specific Products
Participants & Other Collaborating Organizations	Participants Organizational Partners Other Collaborators or Contacts

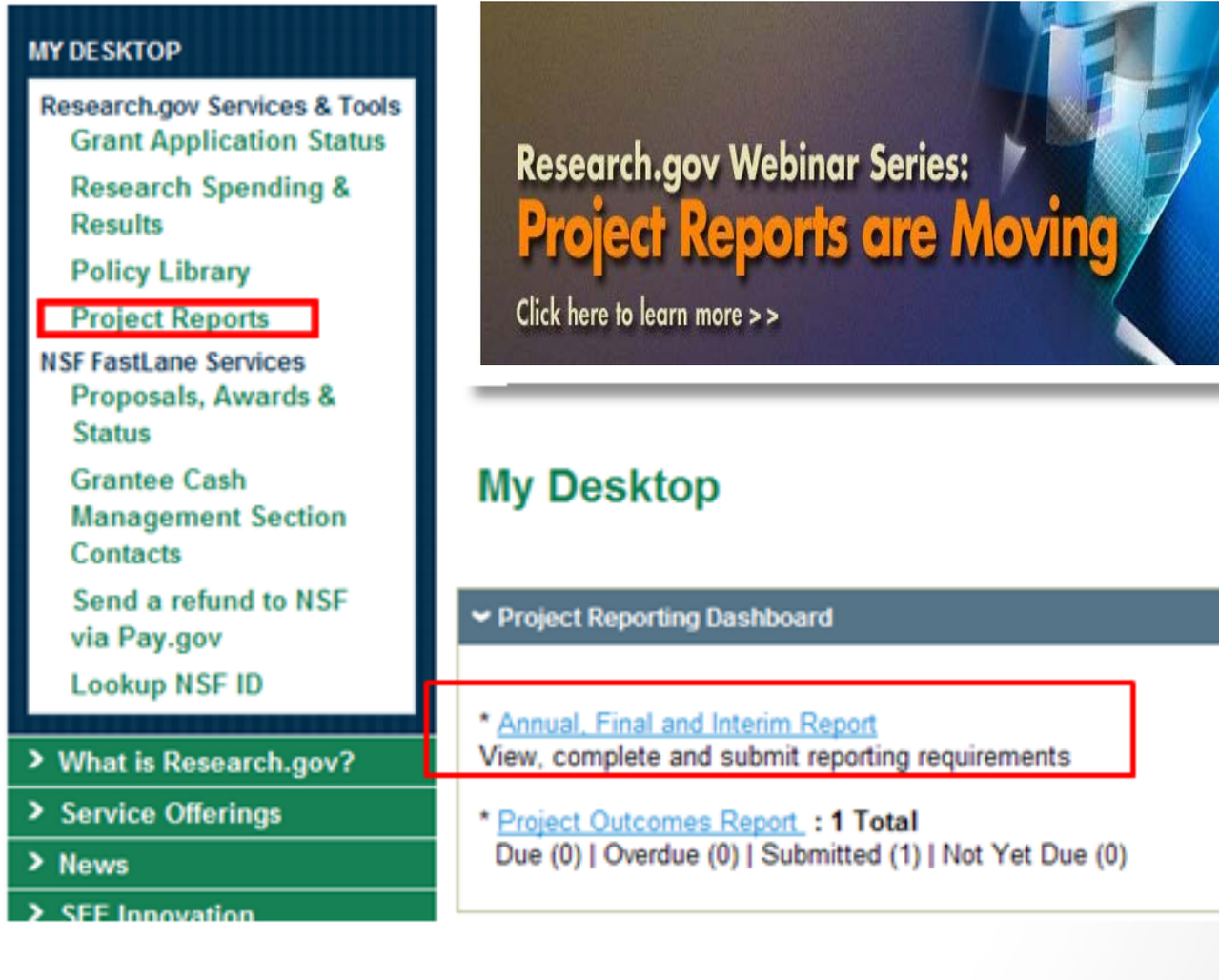
Research.gov Components	FastLane Components
Impact	Contributions <ul style="list-style-type: none"><li>• Within discipline</li><li>• To other disciplines</li><li>• To Human resource development</li><li>• To Research and education</li><li>• Beyond science and engineering</li></ul>
Changes/Problems	
Special Reporting Requirements	Special Requirements
Demographic Information (provided by participant)	Demographic Information (provided by PI)

# Key Differences of the New Project Report System



- ★ Project reporting dashboard
- ★ Structured collection of data
- ★ Rich text editor
- ★ PDF upload to support images, charts, and other complex graphics
- ★ Improved citation search through Thomson Web of Science
- ★ Special reporting requirements are controlled by solicitation
- ★ PI no longer provides demographic information on significant participants

# Project Reports Access: PI View



**MY DESKTOP**

- Research.gov Services & Tools
  - Grant Application Status
  - Research Spending & Results
  - Policy Library
  - Project Reports**
- NSF FastLane Services
  - Proposals, Awards & Status
  - Grantee Cash Management Section
  - Contacts
  - Send a refund to NSF via Pay.gov
  - Lookup NSF ID

**My Desktop**

- Project Reporting Dashboard
  - \* [Annual, Final and Interim Report](#)  
View, complete and submit reporting requirements
  - \* [Project Outcomes Report](#) : 1 Total  
Due (0) | Overdue (0) | Submitted (1) | Not Yet Due (0)

- ★ Login with FastLane User ID and password
- ★ Access Project Report Dashboard or navigation

# Annual, Final, and Interim Project Reports: PI View



POWERING KNOWLEDGE AND INNOVATION

< [Return to Research.gov Home](#) | [Contact Us](#) | [Project Reports Help](#) Welcome   August 23, 2012

 [Print Page](#) [Adjust Font Size:](#) 

## Project Reports

[What is the difference between an Annual, Final, Interim and Project Outcomes Report?](#)

Reports Due Reports Due < 12 Months All Awards

Show  per page

PAGE: 1 of 1

<a href="#">Award Number</a>	<a href="#">Award Title</a>	<a href="#">Report Type</a>	<a href="#">Status</a>	<a href="#">Days Until Overdue</a>	<a href="#">Report Overdue Date</a>	<a href="#">Action</a>
<a href="#">0830294</a>	NEESR-SG: Smart and Resilient Steel Walls for Reducing Earthquake Impacts	Annual	Returned	 OVERDUE	10/01/2011	<a href="#">Create/Edit</a>
<a href="#">0723064</a>	MRI: Acquisition of Equipment to Simulate Collapse of Engineered Systems under E...	Final	Due	 OVERDUE	05/01/2012	<a href="#">Create/Edit</a>
<a href="#">0421577</a>	NEESR-SG: Seismic Behavior, Analysis and Design of Complex Wall Systems	Final	Due	 OVERDUE	06/30/2012	<a href="#">Create/Edit</a>
<a href="#">1000440</a>	Collaborative Research: Machine Vision Enhanced Post Earthquake Inspection and ...	Annual	Due	 OVERDUE	07/27/2012	<a href="#">Create/Edit</a>

PAGE: 1 of 1

Show  per page

Export options:  [CSV](#) |  [Excel](#) |  [XML](#)

**Research.gov** SCOPUS POWERING KNOWLEDGE AND INNOVATION

< Return to Research.gov Home | Contact Us | Project Reports Help

Welcome Laura N. Lowes | August 23, 2012

## Award 0723064 - Final Project Report

< All Reports for this Award

[Show Report Summary](#)

Available Actions:

[Preview Report](#)   [View Previous Annual Report](#)   [View Help](#)

### Report Content

- Cover
- Accomplishments
- Products
- Participants
- Impact**
- Changes/Problems
- Special Requirements

< Save / Previous Section

#### Impact - What is the impact of the project?

**INSTRUCTIONS** - This component will period.

For NSF purposes, include, where appropriate, scientists, or new disciplines.

If there is nothing significant to report

\* What is the impact on the development of the principal discipline(s) of the project?

Describe how findings, results, techniques that were developed or extended, or other products from the project made an impact or are likely to make an impact on the base of knowledge, theory, and research and/or pedagogical methods in the principal disciplinary field(s) of the project.

Nothing to report

**B I U** | | |  $x_2$   $x^2$  | | |

| |

---

---

---

Characters Remaining: 8000

# Project Report: PI View Products



**Report Content**

Cover Accomplishments **Products** Participants Impact Changes/Problems

< Save / Previous Section Save Save / Next Section >

**Products - What has the project produced?** ⓘ

For NSF purposes, the PI should include and discuss in the Product section the goals associated with data management and access and note any significant changes in them, as well as specific plans for dissemination of data, software and other digital research products. When you report any of these items, please include any available identifiers and whether and how these products can be accessed or shared.

**INSTRUCTIONS** - List any products resulting from the project during the reporting period.  
If there is nothing to report under a particular item, please check, "Nothing to Report" if applicable.

**Your Output Summary for this Reporting Period:**

**Publications (2 items)** ⓘ  
For NSF purposes, each category of publication should identify any associated data, software, other supplementary material and their appropriate identifiers. \*Other publications, conference papers and presentations\* should include other "non-reviewed" publications, conference papers, and presentations.  
[Add / Edit](#)  Nothing to report

**Technologies or techniques (0 items)**  
[Add / Edit](#)  Nothing to report

**Inventions, patent applications, and/or licenses (0 items)**  
[Add / Edit](#)  Nothing to report

**Websites (0 items)**  
[Add / Edit](#)  Nothing to report

**Other products, such as data or databases, physical collections, audio or video products, software or NetWare, models, educational aids or curricula, instruments, or equipment (0 items)**  
[Add / Edit](#)  Nothing to report

**Supporting Files**  
You may upload pdf files with images, tables, charts, or other graphics in support of this section. You may upload up to 4 pdf files with a maximum file size of 5 MB each.

Please select a file.

Description (required if uploading a file)

- ★ Products:
  - Publications
  - Technologies or techniques
  - Inventions, patent applications, and/or licenses
  - Websites
  - Other Products
- ★ Add a publication citation from Thomson Web of Science
- ★ PDF files can be uploaded for:
  - Accomplishments
  - Products
  - Special Requirements

# Project Report: PI View Journals



## Report Content

- Cover
- Accomplishments
- Products**
- Participants
- Impact
- Changes/ Problems

### Products - What has the project produced?

[-< Back to Products Summary](#)

Report only the major publication(s) resulting from the work under this award. There is no restriction on the number. However, agencies are not to report publications that are not directly related to this award in the following categories:

- **Journal publications.** List peer-reviewed articles or papers appearing in scientific, technical, or professional journals.
- **Books or other non-periodical, one-time publications.** Report any book, monograph, dissertation, abstract, or the like publication series.
- **Other publications, conference papers and presentations.** Identify any other publications, conference papers and/or presentations.

#### Options for Adding Publications:

1. [Search Publications](#)

2. Manually Enter Below:

- Journal
- Books or other non-periodical, one-time publications
- Book Chapters
- Conference Papers and Presentations
- Thesis/Dissertation
- Other Publications

\* Required fields

\* Author(s)

Publications for this award:  
No publications found.

\* Title

\* Journal

\* Volume

Issue

\* Publication Date

\* Page Numbers

Publication Identifier

Publication Identifier Type  
Select One

\* Status of Publication  
Select One

\* Acknowledgement of Federal Support  
 Yes  No

Peer Reviewed  
 Yes  No

Save Entry

# Project Report: SPO View

## Search Project Reports

### Project Reports

Reports Due   Reports Due < 12 Months   **Report Search**   All Awards

#### Search for an Award's Project Report (s):

Search by any of the following criteria.

Organization Name:

Award Number:

Award Title:

Award Status:  Active    Closed

PI/Co-PI Last Name:

Managing Division Code:  The awarding division codes should be captured in the award letter.

Report Type:  Required   OR    Interim (IPR)

Annual (APR)    Final (FPR)    Project Outcomes (POR)

Search Type:  All project reports

Due  
 Under Review  
 Approved

Search

- ★ SPOs can search for a list of reports by:
  - Organization Name
  - Award Number
  - Award Title
  - Award Status
  - PI/co-PI Last Name
  - Managing Division
  - Report Type
  - Search Type

- ★ **Research.gov Events (conference participations and webinars listed)**
  - [Research.gov Events Page](#)
  
- ★ **Research.gov Website: [Project Report Info Page](#)**
  
- ★ **Research.gov Help Desk**
  - [Rgov@nsf.gov](mailto:Rgov@nsf.gov) or 1-800-381-1532

