



Research Spending & Results

Research Spending & Results provides information on how research grant dollars awarded by the National Science Foundation (NSF) and National Aeronautics and Space Administration (NASA) are spent and what results are achieved. Users of Research Spending & Results can search NSF and NASA awards and can also search specifically for NSF awards funded by the American Recovery and Reinvestment Act.

Research Spending & Results displays the following information:

- The legal name and unique identifier of the entity receiving the award
- The award date, description, and identifier
- Total funds obligated to date
- The award transaction type, funding agency, program source, etc
- The location, including Congressional District, of the entity receiving the award
- Award Abstract
- Publication Citations (NSF awards only)
- Project Outcomes Report for the General Public (NSF awards only)
- Project Director/Principal Investigator
- Award start and end date

*Research
Spending &
Results lets you
search for and
find Recovery Act
Awards made by
NSF!*

Research Spending & Results data is updated daily for NSF and monthly for NASA. Information is available for grant awards starting from 1994 to present and have total obligations to date of \$25,000 or greater. Research Spending & Results also features active NASA grant awards from 2007 to present. It does not provide award information for loans or contracts.

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.

- Is written for the general public in clear, comprehensible language
- Describes the project outcomes or findings that address the intellectual merit and broader impacts of the work as defined in the NSF merit review criteria
- Includes up to six images (images are optional)
- Is posted exactly as submitted by the PI/co-PI with a disclaimer*

*"This Project Outcomes Report for the General Public is displayed verbatim as submitted by the Principal Investigator (PI) for this award. Any opinions, findings, and conclusions or recommendations expressed in this Report are those of the PI and do not necessarily reflect the views of the National Science Foundation; NSF has not approved or endorsed its content."

PIs/co-PIs use Research.gov to submit a Project Outcomes Report that:

- Briefly summarizes the outcomes of the award in 200–800 words
- Is written for the public in non-technical, plain, understandable language
- Describes the project outcomes or findings that address the intellectual merit and broader impacts of the work as defined in the NSF merit review criteria
- Is posted for general public viewing exactly as submitted by the PI/co-PI without review or approval by NSF
- Includes no more than six images (optional)

Contact Information:

For more information on Project Reports on Research.gov, please email feedback@research.gov.

*PIs/co-PI's can
creatively showcase
their work by
uploading images
with the report!*

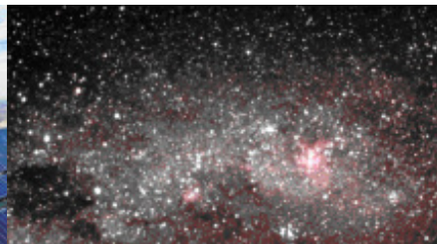
These examples are illustrative of future Project Outcomes Reports, but are not real reports



**A New Adhesive That's Even Better
than a Gecko's Toes**



**Researchers Produce More Efficient
Solar Cells**



**Scientists Discover Relationship
amongst Distant Galaxies**