

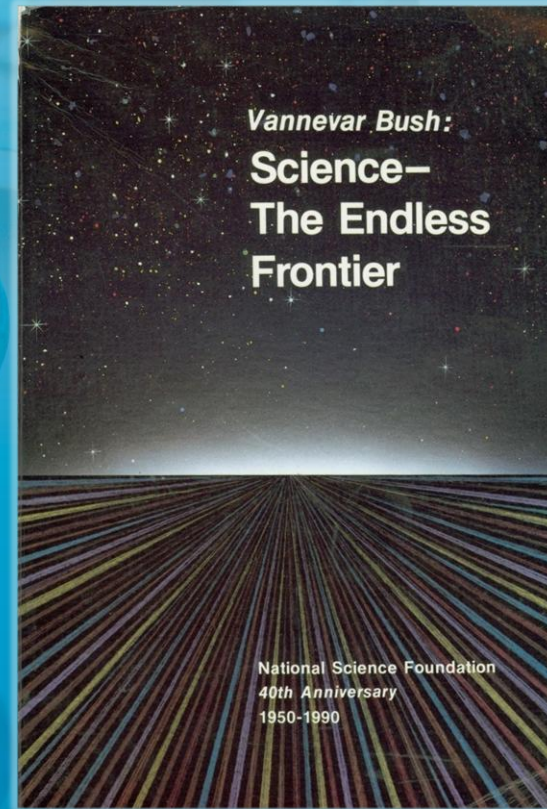
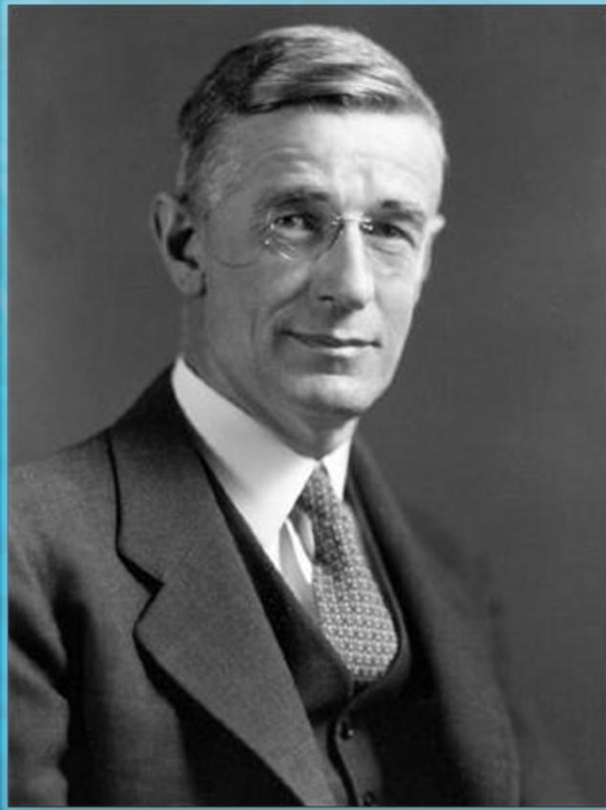
NATIONAL SCIENCE FOUNDATION

EMPOWERING  
DISCOVERY



*Dr. Cora B. Marrett*  
Acting Director, National Science Foundation

# Research: Catalyst for Innovation, National Security and Economic Growth



National Science Foundation created in 1950



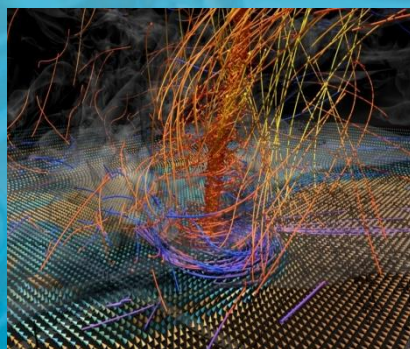
# NSF's Role in Science & Engineering Research

- Annual budget about \$7 billion, ~ 94% goes to funding programs
- Funds basic research across all S&E disciplines and for research into STEM education
- Provides support for more than 300,000 researchers
  - Balance between individual scholarship and “big facilities”
  - Funds the best people and the best ideas
- 200+ Nobel laureates received NSF funding
  - 70% of all U.S. Nobel laureates since 1951
  - 40 NSF Graduate Research Fellowship winners are Nobel laureates
- Industrial, economic and societal impact

# NSF Champions Research and Education Across All Fields of S&E



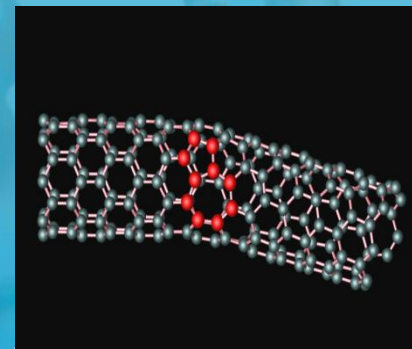
Biological Sciences



Computer & Information  
Science & Engineering



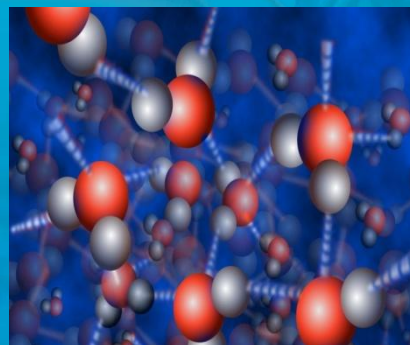
Education & Human Resources



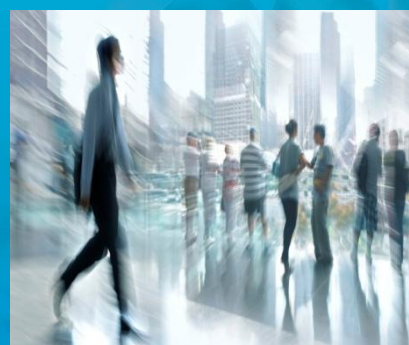
Engineering



Geosciences



Mathematical & Physical  
Sciences



Social, Behavioral & Economic  
Sciences



International & Integrative  
Activities



# NSF Science & Engineering Portfolio: Empowers Discovery and Innovation



# Supports the Fundamental Research That Underpins Progress in Science, Technology and Innovation

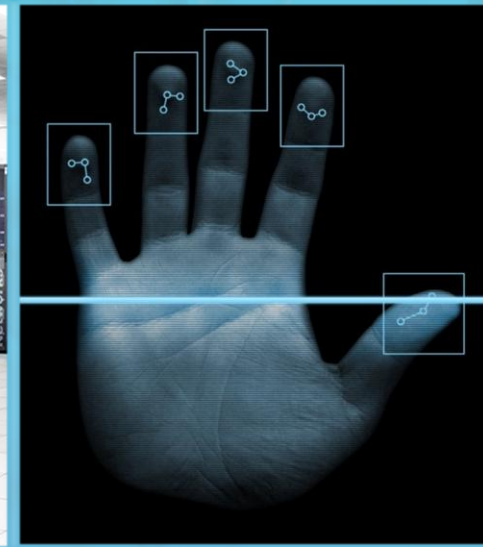
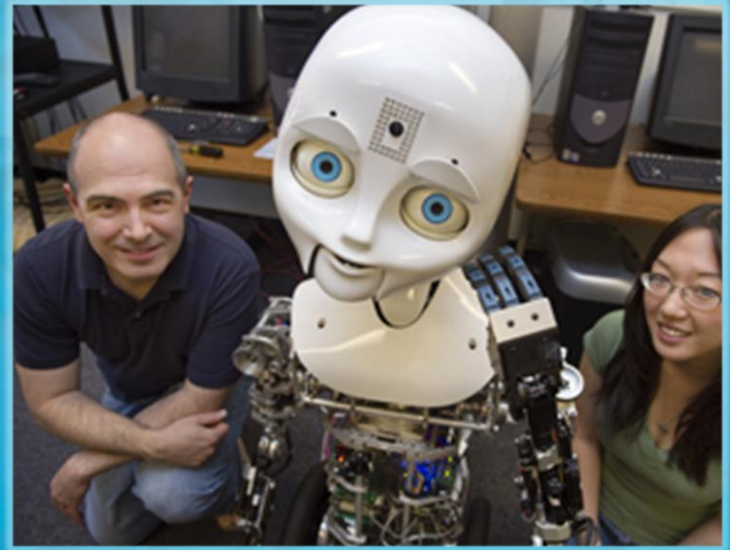
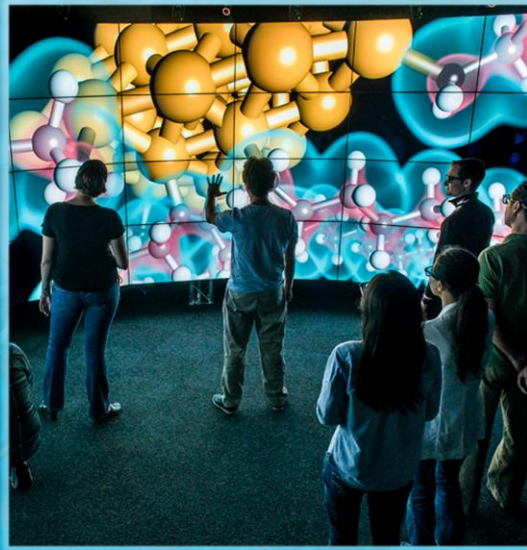






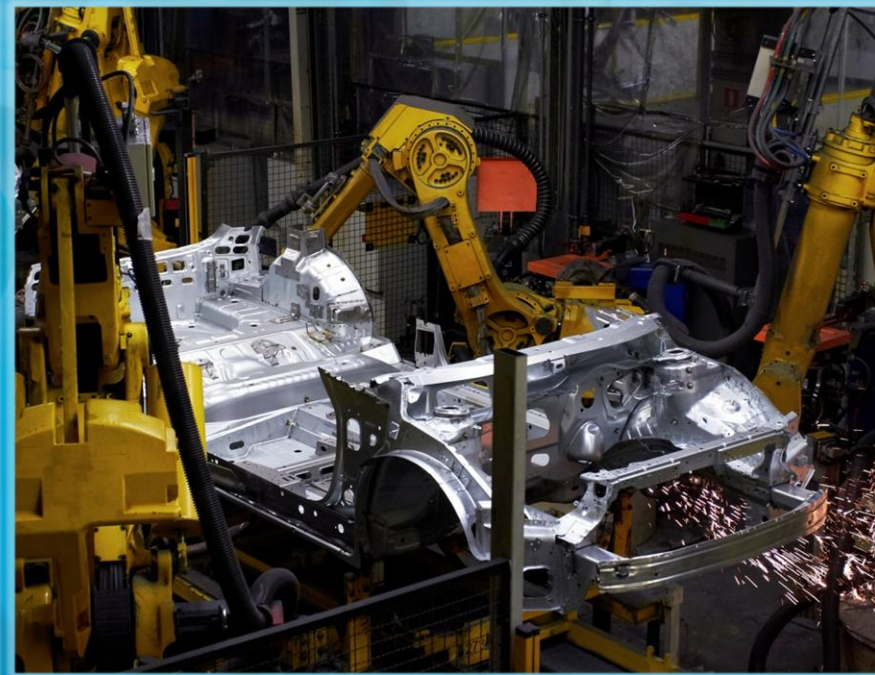
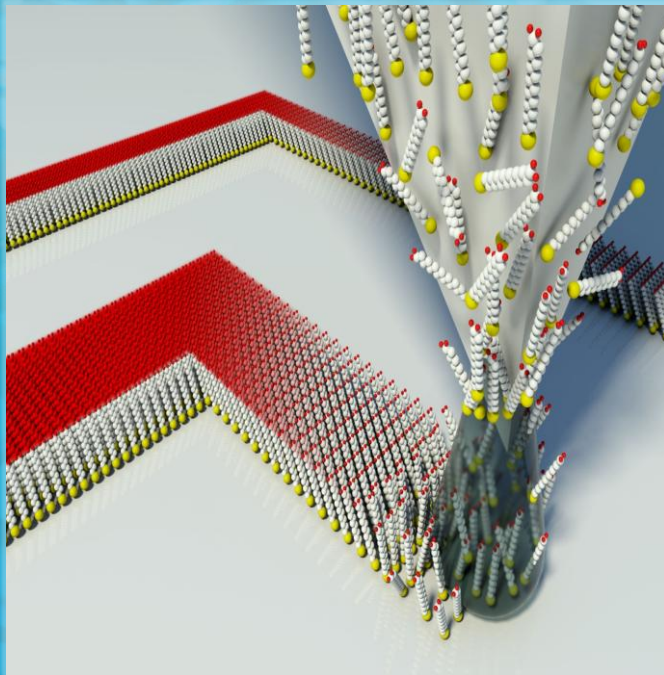


# Lays the Groundwork for Industries and Jobs of the Future



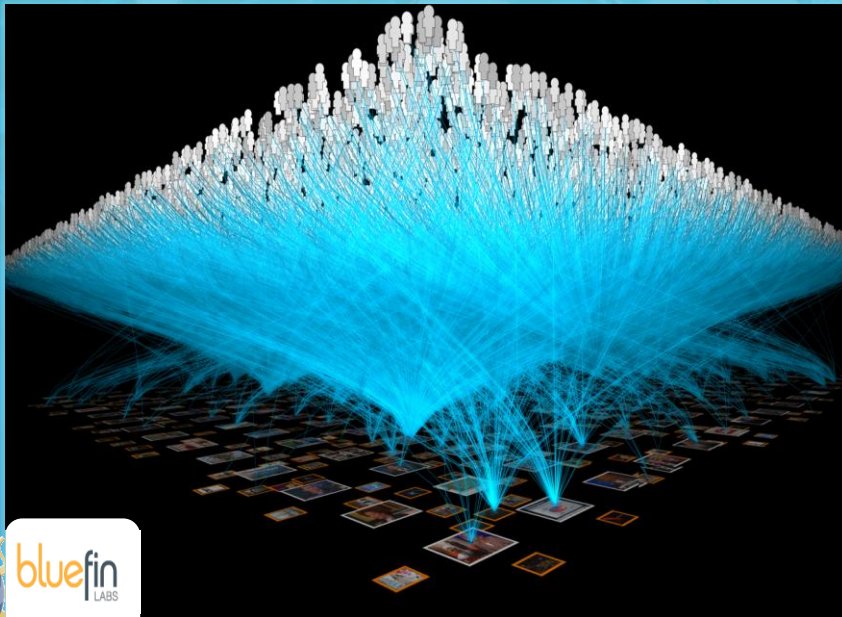
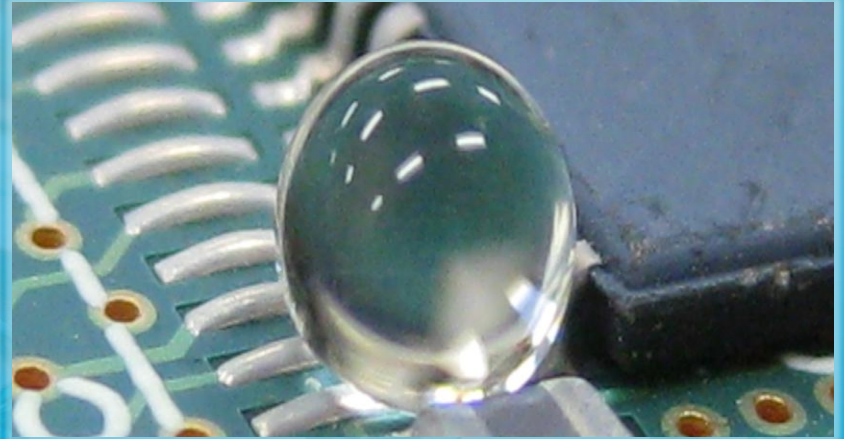


# Invests in Long-Term Competitiveness of American Manufacturing





# Accelerates Innovations From the Laboratory to the Market





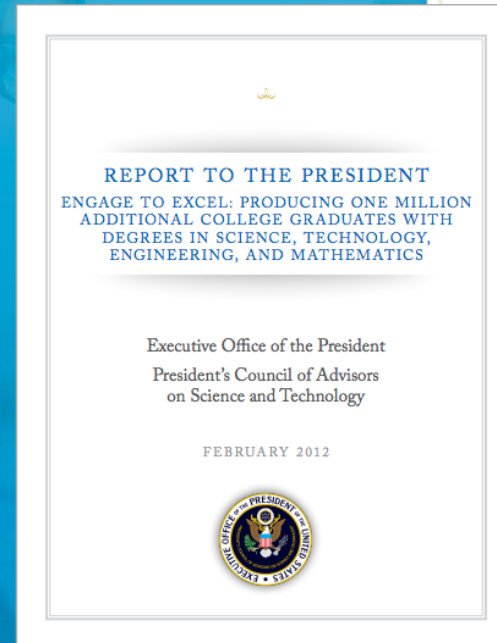
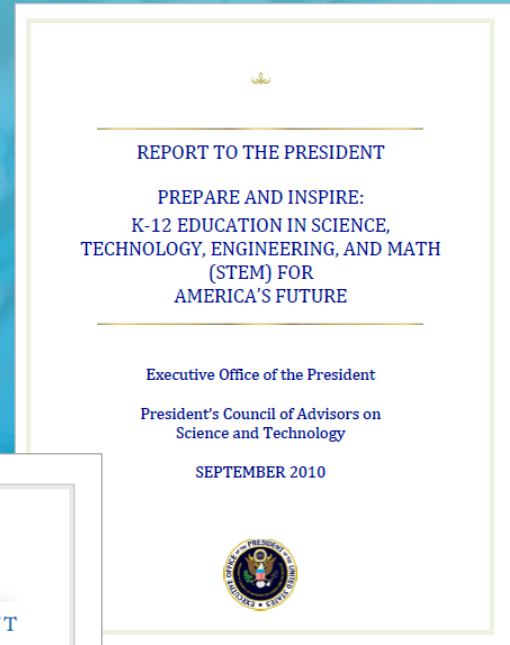
# NSF Science & Engineering Portfolio: Rising to Meet the STEM Challenge



# STEM Education Is a National Imperative

**“STEM education will determine whether the United States will remain a leader among nations and whether we will be able to solve immense challenges in such areas as energy, health, environmental protection, and national security.”**

- **Prepare a STEM-capable citizenry**
- **Inspire a STEM-proficient workforce**
- **Produce over the next decade 1,000,000 additional college graduates in STEM fields**



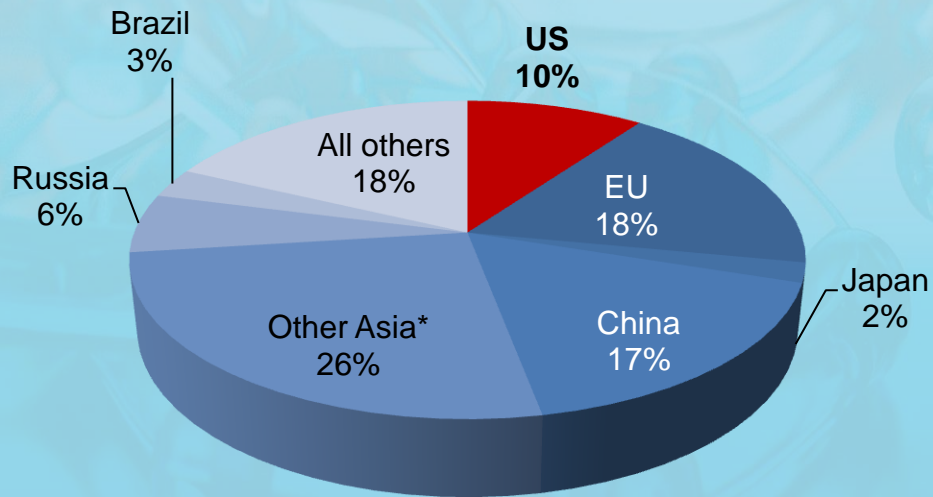
Sources: President's Council of Advisors on Science and Technology, September 2010, *Prepare and Inspire: K-12 Education in Science, Technology, Engineering, and Math (STEM) for America's Future*

President's Council of Advisors on Science and Technology, February 2012, *Engage to Excel: Producing One Million Additional College Graduates with Degrees in Science, Technology, Engineering, and Mathematics*

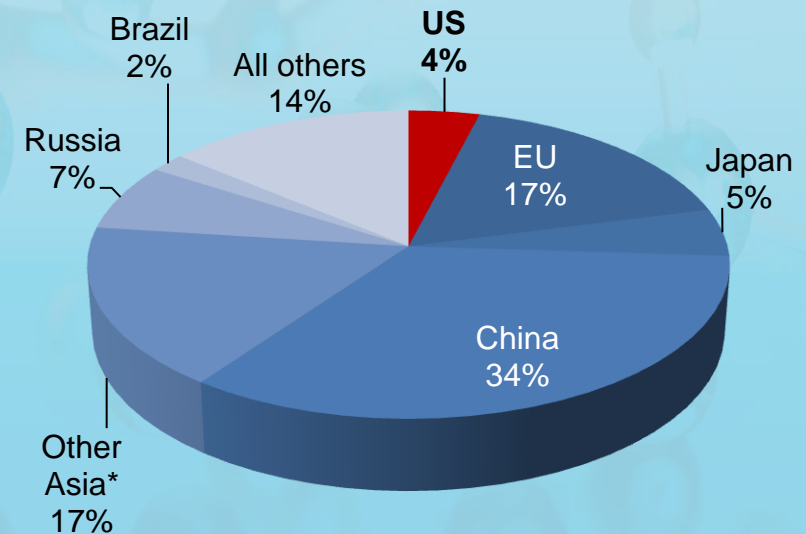


# U.S. Compares Poorly with Other Nations in STEM Degree Production

Natural Sciences (1.7 million)



Engineering (2.0 million)



First university degrees in natural sciences and engineering by selected region/country  
2008 or latest data

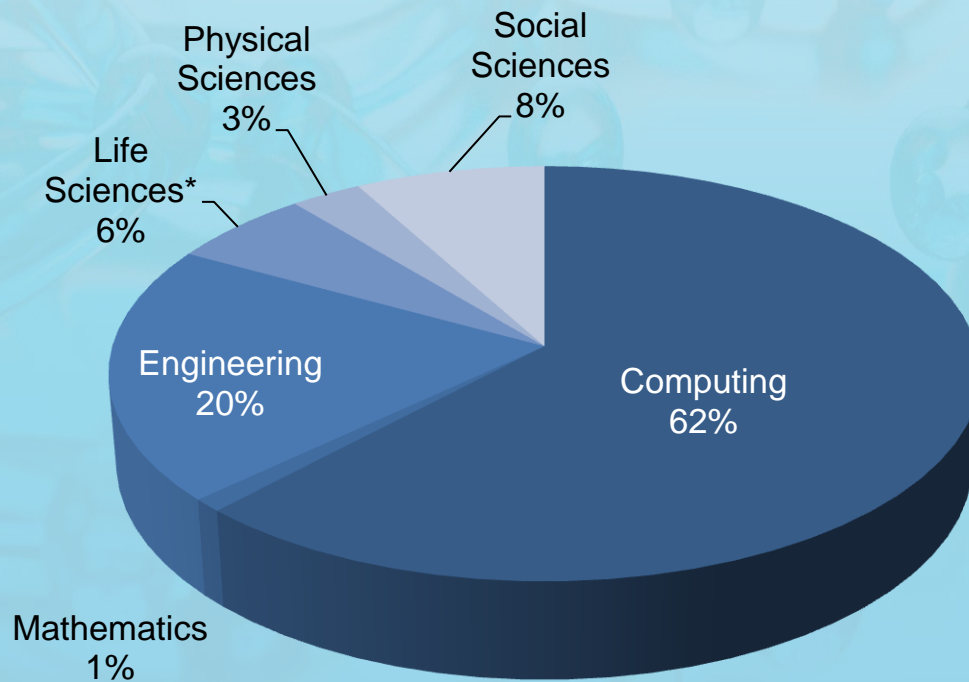
Other Asia\* = India, Indonesia, Malaysia, Philippines, Singapore, South Korea, Taiwan, Thailand;  
EU = European Union

\*Source: National Science Board, *Science and Engineering Indicators 2012*



# Tomorrow's STEM Jobs

Projected Annual Growth of NEWLY CREATED STEM Job Openings 2010-2020



\* STEM is defined here to include non-medical occupations.

Source: Jobs data are calculated from the Bureau of Labor Statistics (BLS), Employment Projections 2010-2020, available at <http://www.bls.gov/emp/>.





# NSF's Commitment to Cutting-Edge, Fundamental Research

- Science, Engineering & Education for Sustainability (SEES)
- Cyberinfrastructure Framework for 21<sup>st</sup> Century (CIF21)
- National Robotics Initiative
- National Nanotechnology Initiative
- Arctic Observing Network
- Advanced Manufacturing Initiative
- Secure Smart Systems and Cybersecurity
- Materials Genome Project
- Computational and Data-enabled Science & Engineering
- Real-time Networks and Major Research Facilities



*Empowering Discovery in All Fields of Science and Engineering*

National Science Foundation  
WHERE DISCOVERIES BEGIN

