

NATIONAL SCIENCE FOUNDATION

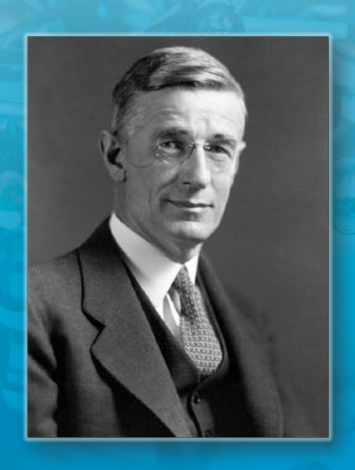
EMPOWERING DISCOVERY

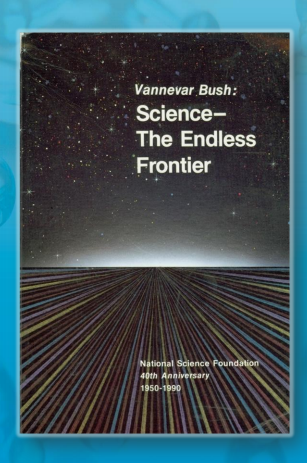


Dr. Cora B. Marrett
Acting Director, National Science Foundation



Research: Catalyst for Innovation, National Security and Economic Growth







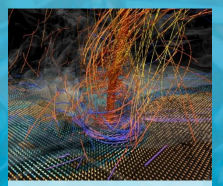
NSF's Role in Science & Engineering Research

- 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



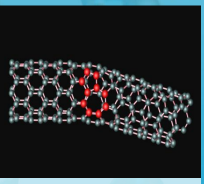
Biological Sciences



Computer & Information Science & Engineering



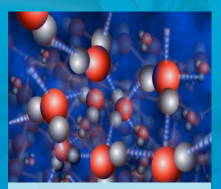
Education & Human Resources



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











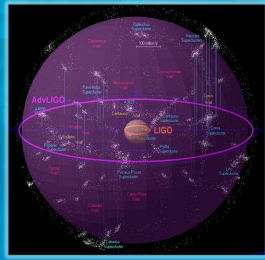


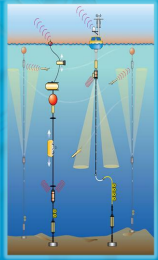
Invests in Major Research Tools









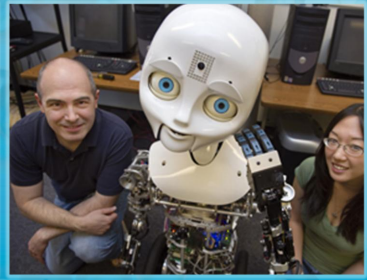




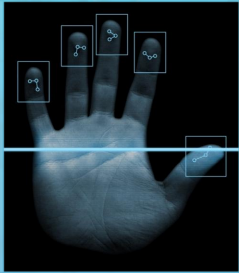
Lays the Groundwork for Industries and Jobs of the Future







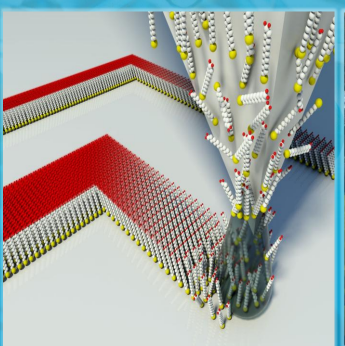






Invests in Long-Term Competitiveness of American Manufacturing

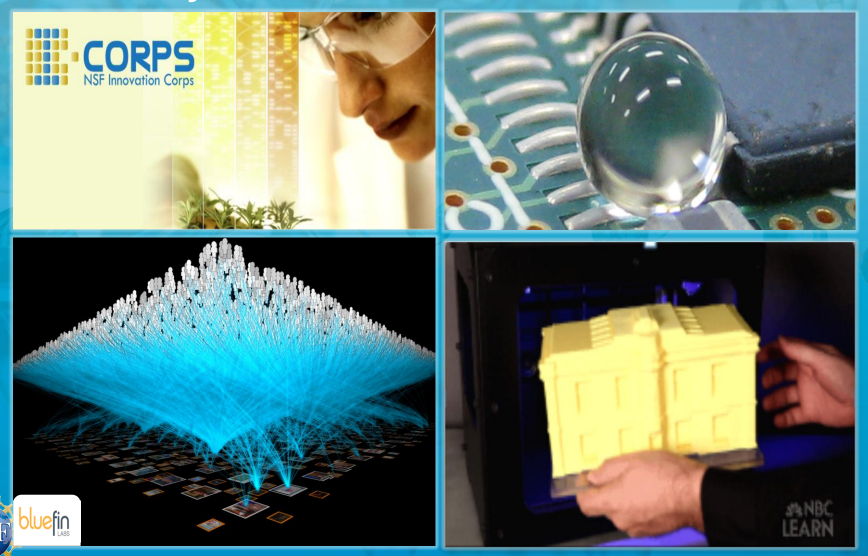








Accelerates Innovations From the Laboratory to the Market





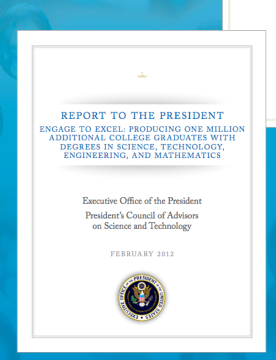
NSF Science & Engineering Portfolio: Rising to Meet the STEM Challenge



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



REPORT TO THE PRESIDENT

PREPARE AND INSPIRE:
K-12 EDUCATION IN SCIENCE,
TECHNOLOGY, ENGINEERING, AND MATH
(STEM) FOR
AMERICA'S FUTURE

Executive Office of the President

President's Council of Advisors on Science and Technology

SEPTEMBER 2010

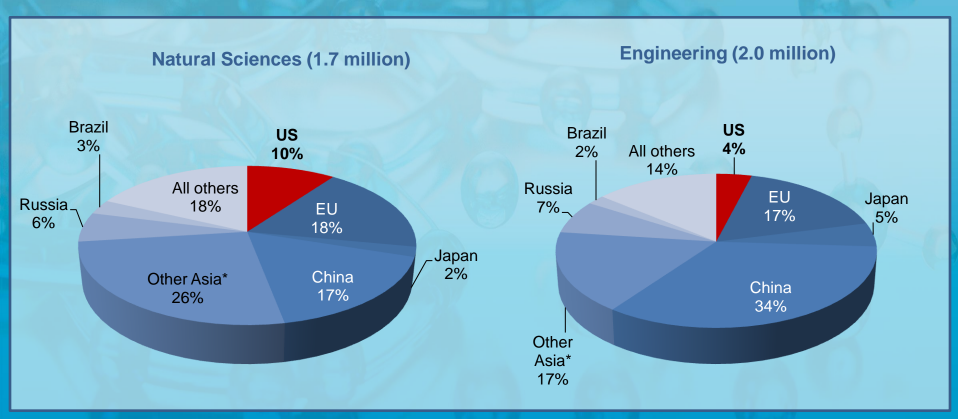




Sources: President's Council of Advisors on Science and Technology, September 2010, Prepare and Inspire: K-12 Education in Science, Technology, Engineering, and Math (STEM) for America's Future

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

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

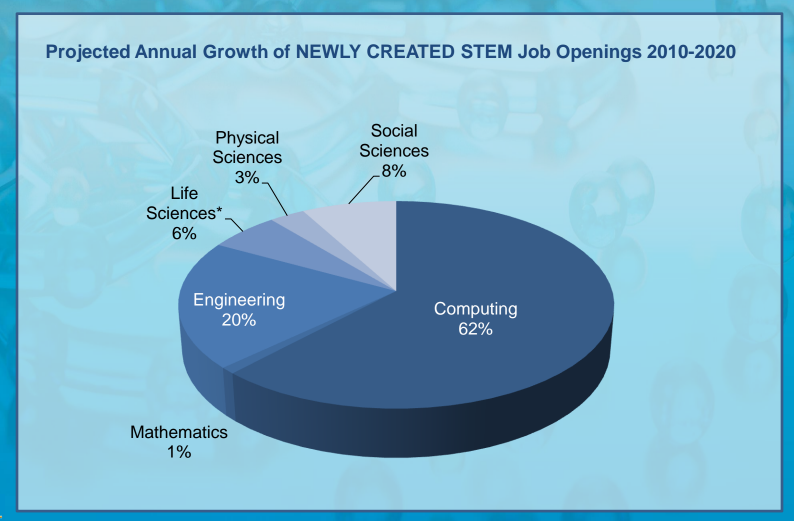


First university degrees in natural sciences and engineering by selected region/country 2008 or latest data



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

Tomorrow's STEM Jobs





NSF's Commitment to Cutting-Edge, Fundamental Research

- Science, Engineering & Education for Sustainability (SEES)
- Cyberinfrastructure Framework for 21st 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





National Science Foundation WHERE DISCOVERIES BEGIN



