Quick Links

Research Areas

- <u>Biological Sciences</u>
- <u>Computer &</u> <u>Information Science &</u> <u>Engineering</u>
- <u>Education and Human</u> <u>Resources</u>
- Engineering
- <u>Environmental</u> <u>Research & Education</u>
- <u>Geosciences</u>
- <u>International &</u> <u>Integrative Activities</u>
- <u>Mathematical &</u> <u>Physical Sciences</u>
- <u>Social, Behavioral &</u> <u>Economic Sciences</u>

Learning Resources

- <u>Film, TV, Exhibits &</u> <u>More!</u>
- <u>Slideshows & Photo</u> <u>Galleries</u>
- <u>Classroom Resources</u>
- <u>Funding for Research</u> on Learning in Formal & Informal Settings
- Funding & Awards

Funding Info

- <u>Search Funding</u> Opportunities
- Browse Funding
 Opportunities A-Z
- <u>Recent Funding</u>
 <u>Opportunities</u>
- <u>How to Prepare a</u> <u>Funding Proposal</u>
- Grant Proposal Guide
- <u>Submit a Proposal to</u> <u>FastLane</u>

Award Info

- Managing Awards
- <u>Award &</u> <u>Administration Guide</u>
- <u>Search Awards</u>
- <u>Award Statistics</u> (<u>Budget Internet Info</u> <u>System)</u>

News & Discoveries

- <u>Recent News</u>
- <u>Recent Discoveries</u>
- <u>Multimedia Gallery</u>
- Special Reports

Contact Us

- <u>Staff Directory</u>
- Organization List
- <u>Visit NSF</u>
- Work at NSF
- Do Business with NSF
- <u>Press</u>



National Science Foundation WHERE DISCOVERIES BEGIN

- <u>Inspector General</u> <u>Hotline</u>
- <u>How Do I ...?</u>

The National Science Foundation

4201 Wilson Boulevard, Arlington, Virginia 22230, USA

Tel: (703) 292-5111 **FIRS:** (800) 877-8339 **TDD:** (800) 281-8749

9

SEARCH

• <u>Home</u>

• Funding

- Search Funding Opportunities
- Browse Opportunities A-Z
- Recent Opportunities
- Due Dates
- Preparing Proposals
- Policies & Procedures
- Merit Review
- Interdisciplinary Research
- Transformative Research
- About Funding
- <u>Awards</u>
 - About Awards
 - Managing Awards
 - <u>Policies & Procedures</u>
 - Award Conditions
 - Search Awards
 - Presidential & Honorary Awards
 - Award Statistics (Budget Internet Info System)
- <u>Discoveries</u>
 - Discoveries Home
 - Arctic & Antarctic
 - Astronomy & Space
 - Biology
 - Chemistry & Materials
 - Computing
 - Earth & Environmental Science

- Education
- Engineering
- Mathematics
- <u>Nanoscience</u>
- People & Society
- Physics
- Search Discoveries
- About Discoveries
- <u>News</u>
 - <u>News Home</u>
 - For News Media
 - Multimedia Gallery
 - Special Reports
 - <u>News from the Field</u>
 - <u>Research Overviews</u>
 - Speeches & Lectures
 - <u>NSF Current Newsletter</u>
 - <u>NSF-Wide Investments</u>
 - News Archive
 - <u>Search News</u>
- <u>Publications</u>
 - Publications Home
 - Search Publications
 - Obtaining Publications
- <u>Statistics</u>
 - NCSES Home
 - NCSES Data
 - NCSES Publications
 - NCSES Surveys
 - NCSES Topics
 - Search NCSES
 - About NCSES
- <u>About NSF</u>
 - <u>About NSF</u>
 - History
 - Visit NSF
 - Contact NSF
 - Staff Directory
 - Organization List
 - Career Opportunities
 - Contracting Opportunities
 - <u>NSF & Congress</u>
 - Budget
 - Performance Assessment Info

- Partners
- Broadening Participation/Diversity
- Office of Diversity & Inclusion
- <u>Fastlane</u>



News News From the Field For the News Media Special Reports Research Overviews NSF-Wide Investments Speeches & Lectures NSF Current Newsletter Multimedia Gallery News Archive

News by Research Area <u>Arctic & Antarctic</u> <u>Astronomy & Space</u> <u>Biology</u> <u>Chemistry &</u> <u>Materials</u> <u>Computing</u> <u>Earth & Environment</u> <u>Education</u> <u>Engineering</u> <u>Mathematics</u> <u>Nanoscience</u> <u>People & Society</u> <u>Physics</u> News From the Field Penn geophysicist teams with mathematicians to describe how river rocks round

February 12, 2014



A new study by the University of Pennsylvania's Douglas Jerolmack, working with mathematicians at Budapest University of Technology and Economics, have found that rocks follow a distinct pattern as they become rounder, and then smaller, as they travel down riverbeds. <u>Full Story</u>

Source

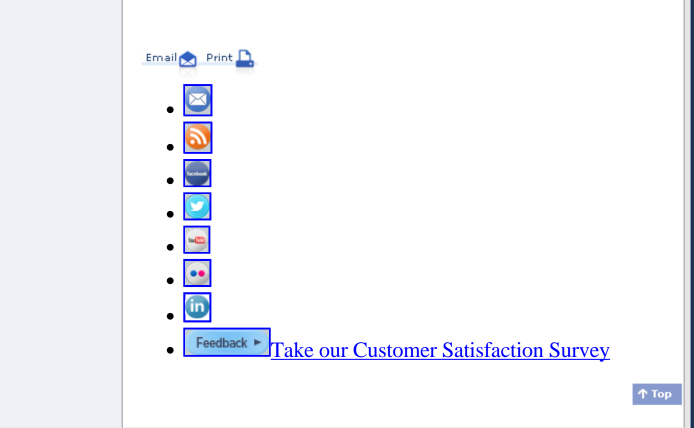
University of Pennsylvania

The National Science Foundation (NSF) is an independent federal agency that supports fundamental research and education across all fields of science and engineering. In fiscal year (FY) 2014, its budget is \$7.2 billion. NSF funds reach all 50 states through grants to nearly 2,000 colleges, universities and other institutions. Each year, NSF receives about 50,000 competitive requests for funding, and makes about 11,500 new funding awards. NSF also awards about \$593 million in professional and service contracts yearly.

Mathematical Stress Str

Useful NSF Web Sites: NSF Home Page: http://www.nsf.gov NSF News: http://www.nsf.gov/news/ For the News Media: http://www.nsf.gov/news/newsroom.jsp Science and Engineering Statistics: http://www.nsf.gov/statistics/ Awards Searches: http://www.nsf.gov/awardsearch/





- Funding
- <u>Awards</u>
- <u>Discoveries</u>
- <u>News</u>
- Publications
- <u>Statistics</u>
- About NSF
- Fastlane

Research.cov

- USA.gov
- National Science Board.
- Recovery Act
- Budget and Performance
- Annual Einangial Bengr
- Web Bolicies and Important Lipida
- Privacy
- NO FEAR Act
- Invoctor General
- Wehmaster Contact



The National Science Foundation, 4201 Wilson Boulevard, Arlington, Virginia 22230, USA Tel: (703) 292-5111, FIRS: (800) 877-8339 | TDD: (800) 281-8749

<u>Dext Only Mersion</u>
 Mew Mobile Size