RESEARCH

CAREERS

**GET INVOLVED** 

**CURRENT ISSUE** 



SIAM Conference on **Computational Science** and Engineering February 27-March 3, 2017



Research →

An Information Theory-Based 'Thermometer' to Uncover Bridge Defects

Information theory, a branch at the intersection of mathematics and electrical engineering, can help monitor the structural health...



Happening Now →

Connecting Through Numbers at the Joint Math Meetings

Pick a random number between 1 and 10. As we cycle through the options, each carries so much meaning that none feel truly random.



## Sci-Hub: Stealing Intellectual ...

Sci-Hub is a controversial internet search engine that makes approximately 50 million scientific journal articles freely accessible.



 ${\sf Careers} \ \rightarrow$ 

## Submit Articles And Ideas

Do you have information to share on novel research or events and happenings in applied math and computational science? Submit an article or idea to the SIAM News Blog now!

LEARN MORE →



Now →

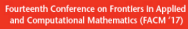
Math Girls: Exploring Math...

Math Girls is a series of four novels that follows the adventures of three students and introduces advanced...



NEW: SIAM Journal on Applied Algebra and Geometry (SIAGA)

SIAM Journal on Applied Algebra and Geometry explores the explosion of applications of algebra, geometry, and topology to the real world.





June 24-25, 2017 New Jersey Institute of Technology Newark, New Jersey

Program: The conference will focus on industrial mathematics, with emphasis on applications in computing, data science, materials, biology, and

Plenary Speakers (Incomplete list): Jon Chapman (Oxford University), Greg Luther (Adaptive Optics Associates), and Cleve Moler (MathWorks).