

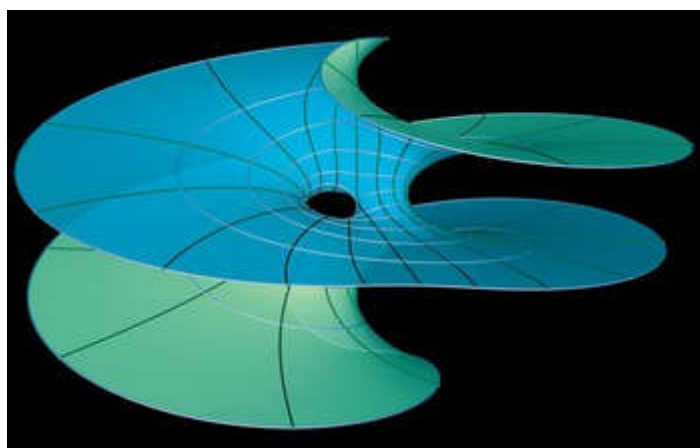


National Science Foundation  
WHERE DISCOVERIES BEGIN



Media Advisory 15-016

## 2015-2016 NSF distinguished lectures in Mathematical and Physical Sciences



The MPS distinguished lecture series features leaders in scientific research.

[Credit and Larger Version \(/news/news\\_images.jsp?cntn\\_id=136318&org=NSF\)](/news/news_images.jsp?cntn_id=136318&org=NSF)

### September 17, 2015

*This material is available primarily for archival purposes. Telephone numbers or other contact information may be out of date; please see current contact information at [media contacts \(/staff/sub\\_div.jsp?org=olpa&orgId=85\)](/staff/sub_div.jsp?org=olpa&orgId=85).*

The National Science Foundation (NSF) Directorate for Mathematical and Physical Sciences invites media and members of the public to a series of lectures that will help promote a national discussion of issues that scientists expect to shape their research in the coming years.

**Where:** National Science Foundation, Room 110, 4201 Wilson Blvd., Arlington, Virginia 22230 (Ballston Metro stop). Enter at the north entrance at the corner of 9th & Stuart streets. For directions, see the [Visit NSF](http://www.nsf.gov/about/visit/) <<http://www.nsf.gov/about/visit/>> webpage.

**When:** 2 to 3 p.m., Eastern time.

#### Who:

Monday, Oct. 5--**Science and University Development in China: Some Personal Observations, Tony Chan** <<http://www.nsf.gov/cgi-bin/good-bye?http://president.ust.hk/eng/bio.html>>, Hong Kong University of Science and Technology. Co-sponsored by NSF Office of International Science and Engineering. (*This*

lecture will be held in room 375, requiring advance notification of attendance by non-NSF staff. See contacts listed below.)

Monday, Nov. 23--**Challenges at the Intersection of Nuclear Physics and Astrophysics**, [Hendrik Schatz](https://people.nslc.msu.edu/~schatz/) ([/cgi-bin/good-bye?https://people.nslc.msu.edu/~schatz/](https://people.nslc.msu.edu/~schatz/)), Michigan State University and [NSF-funded Joint Institute for Nuclear Astrophysics - Center for the Evolution of the Elements](http://www.nsf.gov/cgi-bin/good-bye?http://www.jinaweb.org/) (<http://www.nsf.gov/cgi-bin/good-bye?http://www.jinaweb.org/>).

Monday, Jan. 25--**Sequential Decision Making and Personalized Interventions: The Future is Now**, [Susan Murphy](http://www.nsf.gov/cgi-bin/good-bye?https://www.macfound.org/fellows/898/) (<http://www.nsf.gov/cgi-bin/good-bye?https://www.macfound.org/fellows/898/>), University of Michigan. Co-sponsored by NSF Directorate for Computer and Information Science and Engineering and NSF's Directorate for Social, Behavioral, and Economic Sciences.

Monday, Feb. 22--**Nanoscale Organic Hybrid Materials and their Application in Next-Generation Energy-Storage Technologies**, [Lynden Archer](http://www.nsf.gov/cgi-bin/good-bye?https://archergroup.cbe.cornell.edu/) (<http://www.nsf.gov/cgi-bin/good-bye?https://archergroup.cbe.cornell.edu/>), Cornell University. Co-sponsored by NSF Directorate for Engineering.

Monday, March 21--**Illuminating the Nature of the Universe with the Cosmic Microwave Background**, [Suzanne Staggs](http://www.nsf.gov/cgi-bin/good-bye?http://www.princeton.edu/physics/people/display_person.xml?netid=staggs) ([http://www.nsf.gov/cgi-bin/good-bye?http://www.princeton.edu/physics/people/display\\_person.xml?netid=staggs](http://www.nsf.gov/cgi-bin/good-bye?http://www.princeton.edu/physics/people/display_person.xml?netid=staggs)), Princeton University.

Monday, April 25--**Advancing Science through Diversity**, [Rigoberto Hernandez](http://www.nsf.gov/cgi-bin/good-bye?http://www.chemistry.gatech.edu/faculty/Hernandez/) (<http://www.nsf.gov/cgi-bin/good-bye?http://www.chemistry.gatech.edu/faculty/Hernandez/>), Georgia Institute of Technology. Co-sponsored by Office of Diversity and Inclusion.

Monday, May 23--**Translation of Fundamental Chemistry to Materials Designed for Advanced Applications**, [Karen Wooley](http://www.nsf.gov/cgi-bin/good-bye?https://www.chem.tamu.edu/rgroup/wooley/) (<http://www.nsf.gov/cgi-bin/good-bye?https://www.chem.tamu.edu/rgroup/wooley/>), Texas A & M University.

-NSF-

## Media Contacts

Ivy F. Kupec, NSF, (703) 292-8796, [ikupec@nsf.gov](mailto:ikupec@nsf.gov) (<mailto:ikupec@nsf.gov>)

## Program Contacts

Andrew J. Lovinger, NSF, (703) 292-4933, [alovinge@nsf.gov](mailto:alovinge@nsf.gov) (<mailto:alovinge@nsf.gov>)

*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) 2018, its budget is \$7.8 billion. NSF funds reach all 50 states through grants to nearly 2,000 colleges, universities and other institutions. Each year, NSF receives more than 50,000 competitive proposals for funding and makes about 12,000 new funding awards.*

 [Get News Updates by Email](http://service.govdelivery.com/service/subscribe.html?code=USNSF_51) ([http://service.govdelivery.com/service/subscribe.html?code=USNSF\\_51](http://service.govdelivery.com/service/subscribe.html?code=USNSF_51))

## Useful NSF Web Sites:

NSF Home Page: <https://www.nsf.gov> (<https://www.nsf.gov>)

NSF News: <https://www.nsf.gov/news/> ([/news/](https://www.nsf.gov/news/))

For the News Media: <https://www.nsf.gov/news/newsroom.jsp> ([/news/newsroom.jsp](https://www.nsf.gov/news/newsroom.jsp))

Science and Engineering Statistics: <https://www.nsf.gov/statistics/> ([/statistics/](https://www.nsf.gov/statistics/))

Awards Searches: <https://www.nsf.gov/awardsearch/> ([/awardsearch/](https://www.nsf.gov/awardsearch/))

National Science Foundation, 2415 Eisenhower Avenue, Alexandria, Virginia 22314, USA Tel: (703) 292-5111, FIRS:  
(800) 877-8339 | TDD: (800) 281-8749