



This document is scheduled to be published in the Federal Register on 06/30/2016 and available online at <http://federalregister.gov/a/2016-15489>, and on FDsys.gov

7555-01

NATIONAL SCIENCE FOUNDATION

Advisory Committee for Mathematical and Physical Sciences

Notice of Meeting

In accordance with the Federal Advisory Committee Act (Pub., L. 92-463, as amended), the National Science Foundation announces the following meeting:

Name: Advisory Committee for Mathematical and Physical Sciences (#66) (Virtual).

Date/Time: July 21, 2016; 1:30 p.m. to 3:30 p.m.

Place: National Science Foundation 4201 Wilson Blvd., Arlington, VA 22230. Virtual Meeting.

Join through:

https://nsf.webex.com/mw3100/mywebex/default.do?service=1&siteurl=nsf&nomenu=true&main_url=%2Fmc3100%2Fe.do%3Fsiteurl%3Dnsf%26AT%3DMI%26EventID%3D446052942%26UID%3D0%26Host%3DQUhTSwAAAAIa7Z3IWDC3PczHy6EYVXAoaGxIa959d8CrKHj81feoXVtlhaskft_PE-

740G6YRrSx5X9K35L2m7JlzX_hmGwl0%26FrameSet%3D2%26MTID%3Dmae8a8a9
7ec989c2dc13ec21465039142

Type of Meeting: Open.

Contact Person: Eduardo Misawa, National Science Foundation, 4201 Wilson
Boulevard, Suite 505, Arlington, Virginia 22230; Telephone 703-292-8300

Purpose of Meeting: To provide advice, recommendations and counsel on major goals
and policies pertaining to mathematical and physical sciences programs and activities.

Agenda:

Thursday, July 21, 2016

- 1:30 – 1:45 PM: Meeting opening, FACA briefing and approval of April meeting
minutes
Juan de Pablo, MPS Advisory Committee Chair
Fleming Crim, Assistant Director, Directorate for Mathematical and
Physical Sciences
Eduardo Misawa, Staff Associate, MPS Office of the Assistant
Director
- 1:45 – 2:45 PM: Division of Chemistry Committee of Visitor (COV)'s report

Sharon Hammes-Schiffer, COV Chair

Juan de Pablo, MPS Advisory Committee Chair

2:45 – 3:30 PM: New Business and Discussions

3:30 PM: Adjourn

Crystal Robinson

Committee Management Officer

Dated: June 27, 2016. .

[FR Doc. 2016-15489 Filed: 6/29/2016 8:45 am; Publication Date: 6/30/2016]