THE NATIONAL ACADEMIES Advisers to the Nation on Science, Engineering, and Medicine

This agenda was last updated on March 30, 2015

NRC SPACE SCIENCE WEEK

SPRING 2015 MEETING OF THE COMMITTEE ON ASTROBIOLOGY AND PLANETARY SCIENCE

March 31-April 2, 2015

NAS Building – 2101 Constitution Ave NW – Washington D.C

Tuesday March 31, 2015				
MORNING PARALLEL BREAK-OUT SESSION COMMITTEE ON ASTROBIOLOGY AND PLANETARY SCIENCE (CAPS) – Lecture Room				
7:30 AM	Registration opens and breakfast is available in the Great Hall			
OPEN SESSION				
8:30 AM	Welcome and Introductions	Phil Christensen and Greg Ferry, CAPS Co-Chairs		
8:35 AM	Planetary Science Division Status Report	James Green, NASA		
9:25 AM	Astrobiology Program Update	Mary Voytek, NASA		
10:15 AM	Break available outside room			
Joint Session with CSSP – Lecture Room				
10:30 AM	China's Future Planetary and Space Physics Programs	Ji Wu, CAS National Space Science Center		
11:00 AM	Results from MAVEN	Bruce Jakosky, University of Colorado		
12:00 PM	Lunch available in the Great Hall			
Tuesday March 31, 2015				
PLENARY SESSION – Auditorium				

1:15 PM	Welcome and Overview of Current SSB Activities	David Spergel, SSB Chair Jim Lancaster, BPA Director Michael Moloney, SSB Director
1:45 PM	NASA-SMD Budget, Program, and Priorities Presentation 15 mins / Q&A 15 mins	Marc Allen, NASA
2:15 PM	Roundtable Discussion on SMD Inter-divisional Cooperation Neil Gehrels, Moderator Opening Statements (3-4 mins each) 15 mins / Q&A 15 mins Mike Freilich ESD, Jim Green PSD, Paul Hertz ASD, Jeff Newmark HSD	
2:45 PM	Roundtable Discussion on NASA Inter-directorate Cooperation Opening Statements (3-4 mins each) 15 mins / Q&A 15 mins Greg Will	David Spergel, Moderator liams HEOMD, Jim Green, SMD, Jeff Sheehy, STMD
3:15 PM	Break available in the Great Hall	
3:35 PM	Briefing on Achieving Science with CubeSats Presentation 10 mins / Q&A 15 mins	Thomas Zurbuchen, Cmte Chair
4:00 PM	Science on the International Space Station Presentation 20 mins / Q&A 10 mins	Julie Robinson, NASA

4:30 PM Discussion with OSTP / OMB Opening Statements (5 mins each) 10 mins / Q&A 20 mins

5:00 PM Discussion with Congressional Staff Tom Hammond, House Science, Space, and Technology Cmte Opening Statements (5 mins each) XX mins / Q&A XX mins Nick Cummings, Senate Subcmte on Space, Science, and Competitiveness

- 5:45 PM Closing Comments
- **6:00 PM** *Public Meeting Adjourns*

Tammy Dickinson, OSTP and Grace Hu, OMB

Wednesday April 1, 2015				
COMMITTEE ON ASTROBIOLOGY AND PLANETARY SCIENCE (CAPS) – Lecture Room				
7:30 AM	Registration opens and breakfast is available in the Great Hall			
OPEN SESSION				
8:30 AM	Mars Exploration Program Update	James Watzin, NASA Headquarters		
9:30 AM	NSF-NASA Alternative Chemistries of Life Workshop	David Lynn, Emory University		
10:30 AM	Break available outside room			
10:45 AM	Outer Planets Update	Curt Niebur, NASA		
11:30 AM	Europa Mission Concept Update Barry Goldstei	n and Robert Pappalardo, Jet Propulsion Laboratory		
12:00 PM	General Discussion Lunch available in the Great Hall			
12:45 PM	Europa Plumes Workshop Report	Britney E. Schmidt, Georgia Institute of Technology		
1:30 PM	NAI Update	Carl Pilcher, NASA Astrobiology Institute		
2:00 PM	Mars after Mars 2020	Scott Hubbard, Stanford University, Chris Carberry, Explore Mars Inc.,		
	James Garvin and I	Harley Thronson, NASA Goddard Space Flight Center		
3:00 PM	Synergies for Human Exploration with Decadal Survey Science Objectives Richard Binzel			
3:30 PM	Break available outside room – open session ends			
6:30 PM	Plenary Public Talk – Our Place in the Universe: As Seen Through Past, Present, and Future Telescop	Jason Kalirai Space Telescope Science Institute		

Thursday April 2, 2015				
COMMITTEE ON ASTROBIOLOGY AND PLANETARY SCIENCE (CAPS) – Lecture Room				
7:30 AM	Registration opens and breakfast is available in the Great Hall			
OPEN SESSION				
8:30 a.m.	Initial Results from Rosetta	Claudia Alexander, Jet Propulsion Laboratory		
9:30 a.m.	NASA Exoplanet Exploration Program	Douglas Hudgins, NASA		
10:15 a.m.	Break available outside room – open session ends			

GENERAL NOTES

Pre-registration: All participants, including committee members, invited speakers and other attendees, are strongly encouraged to preregister at http://sgiz.mobi/s3/973e534a66ea.

Registration will be located in the Great Hall during the event. Please check-in there to receive your badge.

NAS Building: Is located at 2101 Constitution Ave., NW, between the State Department and the Vietnam Veterans Memorial. Additional information about the NAS Building is available at http://www.nationalacademies.org/about/contact/nax.html.

Metro: The closest Metro station (0.5 miles) is Foggy Bottom (Blue and Orange lines; exit and turn right, then turn left once you have passed the State Department)—see http://www.nationalacademies.org/about/contact/na 069684.html.

Parking: Very limited parking is available onsite at the NAS. The 22 available parking spaces are first come first served. Other available parking options are as follows:

- PMI (Columbia Plaza) –2400 Virginia Avenue NW. Phone (202) 785-2448. The daily rate is \$24.
- PMI 111 19th Street NW. Phone (202) 466-7557. The daily rate is \$16.
- Colonial Parking 2100 Pennsylvania Avenue NW. Phone (202) 295-8100. The daily rate is \$17.00.
- GW Elliot School Garage is located near the Department of Interior at 1957 E Street NW. The daily rate is \$26.00.

Space Science Week Website: http://sites.nationalacademies.org/SSB/SSB 153141

The following information is provided for any members of the general public who may be in attendance:

This meeting is being held to gather information to help the committee in its charge. This committee will examine the information and material obtained during this, and other public meetings, in an effort to inform its work. Although opinions may be stated and lively discussion may ensue, no conclusions are being drawn nor will recommendations be made. Observers who draw conclusions about the committee's work based on this meeting's discussions will be doing so prematurely.

Furthermore, individual committee members often engage in discussion and questioning for the specific purpose of probing an issue and sharpening an argument. The comments of any given committee member may not necessarily reflect the position he or she may actually hold on the subject under discussion, to say nothing of that person's future position as it may evolve in the course of the project. Any inference about an individual's position are therefore also premature.

RECORDING OF THE MEETING

This meeting will be recorded by the NRC. Please be aware that by attending the meeting, you consent to your voice being recorded for use by the NRC for the purpose of note-taking. This recording will not be publicly released, shared outside of the NRC, or used for other public purposes.

NOTES FOR PRESENTERS

If your presentation contains unpublished data, ITAR controlled and/or other sensitive information, please be aware that the open sessions at the meeting may be recorded and/or webcast. Presentation materials given to the committee may be posted on a publicly accessible website. Please edit your presentations accordingly.

Mac users should assume that their presentation will be displayed via one of the NRC's PCs. If your presentation is graphics heavy and best displayed via your own laptop, you should also bring a plain-vanilla pdf version of your presentation with you. The audience in the meeting room will see your presentation via your laptop and we will webcast the pdf file.

At some point a staff member will be asking you to sign a consent form allowing us to use your presentation, specifically to post it on our website.

REMOTE CONNECTION DETAILS

WebEx & Telecon Instructions:

Go to https://nationalacademies.webex.com/

- 1. Click on the meeting name (below) you want.
- 2. Enter your name and email address (you will not be spammed) and click "Join Meeting"
- 3. Let WebEx load (may take a minute); once loaded, WebEx will immediately and automatically provide you a pop-up window to enter the phone number you would like to be called at (i.e. home, office, mobile) to join the telecon. Enter your phone number and click "Call me" and follow the prompts.
- **4.** Enter the Meeting Password (below)
- 5. Teleconference only: Connection quality is much better via WebEx's "Call me" feature, so we strongly recommend that you connect this way. If you are not able to do so, you can dial 1-866-668-0721 and enter the conference code (below).

TUESDAY MARCH 31 OPEN SESSION 8:30 AM to 12:00 PM

Meeting Name: CAPS Day 1 Open – Space Science Week Meeting Password: spaceweek Conference Code: 261 122 5317

TUESDAY MARCH 31 PLENARY SESSION 1:15 PM to 6:00 PM

Meeting Name: Space Science Wk Plenary Meeting Password: spaceweek Conference Code: 797 795 6056

WEDNESDAY APRIL 1 OPEN SESSION 9:00 AM to 4:30 PM

Meeting Name: CAPS Day 2 Open – Space Science Week. Meeting Password: spaceweek Conference Code 261 122 5317

WEDNESDAY APRIL 1 PUBLIC LECTURE 6:30 PM

The public lecture will be webcast. Please go to <u>http://naswebcontent.nas.edu/ssb/ssb_153311</u> on the day of the lecture for a link to the webcast.

THURSDAY APRIL 2 OPEN SESSION 9:00 AM to 12:00 PM

Meeting Name: CAPS Day 3 Open – Space Science Week. Meeting Password: spaceweek Conference Code 261 122 5317