**NRC SPACE SCIENCE WEEK**  
**SPRING 2015 MEETING OF THE STANDING COMMITTEES OF THE SPACE STUDIES BOARD**  
**Plenary Agenda**

**March 31-April 2, 2015**  
**NAS Building – 2101 Constitution Ave NW – Washington D.C**

**Tuesday March 31**, 2015  
**NAS Building – 2101 Constitution Ave NW – Washington D.C**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
<th>Speaker(s)</th>
</tr>
</thead>
</table>
| 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                                | Marc Allen, NASA                                                              |
| 2:15 PM | Roundtable Discussion on SMD Inter-divisional Cooperation               | Neil Gehrels, Moderator  
Jack Kaye ESD, Jim Green PSD, Paul Hertz ASD, Jeff Newmark HSD |
| 2:45 PM | Roundtable Discussion on NASA Inter-directorate Cooperation            | David Spergel, Moderator  
Greg Williams 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                              | Thomas Zurbuchen, Cmte Chair                                                |
| 4:00 PM | Science on the International Space Station                              | Julie Robinson, NASA                                                         |
| 4:30 PM | Discussion with OSTP / OMB                                              | Tammy Dickinson, OSTP and Grace Hu, OMB                                      |
| 5:00 PM | Discussion with Congressional Staff                                     | Tom Hammond, House Science, Space, and Technology Cmte  
Nick Cummings, Senate Subcmte on Space, Science, and Competitiveness |
| 5:45 PM | Closing Comments                                                         |                                                                          |
| 6:00 PM | **Public Meeting Adjourns - Reception in the West Court**              |                                                                          |
| 7:00 PM | Dinner by invitation in the Great Hall                                   |                                                                          |
In addition to the open sessions listed above each committee may meet in executive sessions as outline in the detailed agenda for each committee.

Detailed agendas for each standing committee will be available at the following links:

- Committee on Astronomy and Astrophysics
- Committee on Astrobiology and Planetary Science
- Committee on Biological and Physical Sciences in Space
- Committee on Earth Science and Applications from Space
- Committee on Solar and Space Physics

WEBEX LINK FOR PLENARY SESSION
A limited number of listen-only WebEx connections will be available for the plenary session on the afternoon of Tuesday March 31st (see above) and the public lecture on the evening of April 1st.

WebEx instructions and links are as follows:

Go to [https://nationalacademies.webex.com/](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 PLENARY SESSION  1:15 PM to 6:00 PM
Meeting Name: Space Science Wk Plenary
Meeting Password: spaceweek
Conference Code: 797 795 6056