OPEN SESSION AGENDA

Tuesday March 27, 2018

MORNING PARALLEL BREAK-OUT SESSION
COMMITTEE ON BIOLOGICAL AND PHYSICAL SCIENCES IN SPACE (CBPSS) – Board Room

7:30 AM  Registration Opens and Working Breakfast is Available in the Great Hall

OPEN SESSION

9:00 AM  Welcome and Introductions  Rob Ferl and Elizabeth Cantwell, Co-Chairs

9:15 AM  SLPSRA Program Status  Craig Kundrot, NASA
• Midterm Report
• Implications of ISS Budget Plans
• Status of SLPSRA role in DSG
• SLPSRA organizational status and plans

10:25 AM  Discussion: ASGSR and the Next Decadal Survey  Anna-Lisa Paul, ASGSR

11:00 AM  Break Available Outside Room

EXECUTIVE SESSION

11:15 AM to 12:00 PM  Committee Discussion

12:00 PM  Lunch available in the Great Hall

PLENARY SESSION
Kavli Auditorium

Opening Session

1:00 PM  Welcome  Fiona Harrison, SSB Chair

1:05 PM  Quick Update on Current SSB Activities  Dick Rowberg, Interim SSB Director

Focus Session on NASA Science Program

1:15 PM  NASA-SMD Budget, Program, and Priorities  Thomas Zurbuchen, NASA

Presentation 20 mins / Q&A 25 mins
Focus Session on International Collaboration – Program Briefs

2:00 PM  Short 15-minute Talks From Agency Representatives
- ESA Space Science – Fabio Favata, ESA-SCI
- ESA Human and Robotic Exploration – David Parker, ESA-HRE
- ESA Earth Observation Programs - Status and Future Challenges – Maurice Borgeaud, ESA-E0
- Chinese Academy of Sciences: Current and Future Programs – Ji Wu, CAS National Space Science Center
- JAXA Institute of Space and Astronautical Science – Hitoshi Kuninaka, JAXA-ISAS

3:15 PM  Break Available in the Great Hall

Focus Session on International Programs – Discussion on Collaboration

3:45 PM  Personal Perspective on State of International Collaboration: Len Fisk, President of COSPAR

4:00 PM  Moderated Q&A Sessions with NASA, COSPAR and International Agency Representatives
  Moderator: Fiona Harrison, SSB Chair

5:30 PM  Closing Comments: SSB Chair

Public Meeting Adjourns

Annual Space Science Week Reception and Dinner — By Invitation Only

(Committee Members, Plenary Speakers, and Guests by Invitation Only)
6:00 PM  Reception in West Court
7:00-8:30 PM  Dinner in the NAS Great Hall

Wednesday March 28, 2018
COMMITTEE ON BIOLOGICAL AND PHYSICAL SCIENCES IN SPACE (CBPSS) – Room 125

7:30 AM  Registration Opens and Working Breakfast is Available in the Great Hall

OPEN SESSION

Symposium1:  Space Life and Physical Sciences Research Supporting Moon and Mars Missions

9:00 AM  Welcome and Introductions  Robert Ferl and Elizabeth Cantwell, Co-Chairs

Session 1: Symposium:  Human Health Is Pivotal for the Mission to Mars

9:15 AM  Integrated Resistance and Aerobic Exercise Training Protects Against Multi-System Deconditioning: Results from the NASA 70 Day Bed Rest Study  Jessica M. Scott, Principal Investigator, Memorial Sloan Kettering Cancer Center, New York City

9:45 AM  The Promise of Genomics and Epigenetics Studies in NASA Exercise Research  Shlomit Radom-Aizik, Associate Professor of Pediatrics and Director, UC Irvine Health Pediatric Exercise and Genomics Research Center (PERC), School of Medicine, University of California, Irvine

1 Symposium Zoom connection instructions available at the end of the agenda.
10:15 AM  
Break Available Outside Room

10:30 AM  
The Role of Artificial Gravity for Maintaining Human Health on Both the Moon and Mars  
Vincent Caiozzo, Associate Adjunct Professor, Department of Orthopedics and Physiology and Biophysics, University of California

11:00 AM  
Exercise is Medicine is Pivotal for Humans to Go to Mars and Return to Mother Earth  
Scott Trappe, Professor of Exercise Sciences and Director of the Human Performance Laboratory, Ball State University

11:30 AM  
Additional Q&A  
Moderator: Ken Baldwin, University of California, Irvine

12:00 PM  
General Discussion  
Working Lunch Available in the Great Hall

Session 2: Physical Processes and Technology for Exploration

1:30 PM  
Plans and Design Challenges for Nuclear Thermal Propulsion Systems Supporting Deep Space Transportation  
Ronald J. Litchford, Principal Technologist for Propulsion, Space Technology Mission Directorate, NASA

2:05 PM  
Plans and Design Issues for Nuclear Power Systems Supporting Human Missions to Planetary Surfaces  
Patrick Ray Mcclure, Kilopower Project Lead, Los Alamos National Laboratory

2:40 PM  
Break Available Outside Room

3:10 PM  
Reduced Gravity and Environmental Issues in the Design and Operation of In-Situ Resource Utilization Systems for Human Missions  
Gerald (Jerry) Sanders, Lead for ISRU System Capability Leadership Team, Human Exploration and Operations Mission Directorate, NASA

3:45 PM  
ISRU Construction and Excavation of Regolith  
Robert Mueller, Senior Technologist, Science and Technology Projects Division, NASA KSC

4:20 PM  
Additional Q&A  
Moderator: Betsy Cantwell, Arizona State University

5:10 PM  
Symposium Adjourns

5:30 PM  
(Committee Members, Plenary Speakers, and Guests by Invitation Only)  
Buffet Working Dinner in the West Court

Public Lecture – Kavli Auditorium

7:00 PM  
The Gravitational Wave Astronomical Revolution  
Dr. David Reitze, Executive Director of the LIGO Project, CalTech

Last Updated 3.16.18 9:00 AM
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<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>9:00 AM to 12:00 PM</td>
<td>Committee Discussion</td>
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Pre-registration: All participants, including committee members, invited speakers and other attendees, are strongly encouraged to preregister at [http://www.surveygizmo.com/s3/4142600/07f04547401e](http://www.surveygizmo.com/s3/4142600/07f04547401e).

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](http://www.nationalacademies.org/about/contact/nax.html).

Wi-Fi Connection: To connect to the Wi-Fi choose “Visitor Network” then open up a browser and click “Accept terms and conditions.” You will then be connected to the internet.

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 [https://www.wmata.com/rider-guide/stations/foggy-bottom.cfm](https://www.wmata.com/rider-guide/stations/foggy-bottom.cfm).

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:

- Columbia Plaza –23rd and Virginia Avenue NW.
- Colonial Parking – 20th Street, NW, between E and F Streets.

Space Science Week Website: [http://sites.nationalacademies.org/SSB/SSB_182835](http://sites.nationalacademies.org/SSB/SSB_182835)

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.
Symposium Zoom Instructions:

Remote Access Information
Dial: US: +1 669 900 6833 or +1 855 880 1246 (Toll Free)  
Link: [https://nasem.zoom.us/j/190757245](https://nasem.zoom.us/j/190757245)  
Meeting ID: 190 757 245