

### 163rd MEETING OF THE

# **AERONAUTICS AND SPACE ENGINEERING BOARD**

Monday, June 8, 2020
Teleconference Meeting
ALL TIMES IN US EASTERN DAYLIGHT TIME (UTC-4:00)

This agenda is a draft, subject to change, and was last updated on 6/1/2020 4:25 PM

### **AGENDA**

## **MONDAY, JUNE 8, 2020**

11:00 AM Committee Meets in Executive Session

11:25 AM Executive Session Adjourns

#### **OPEN SESSION**

Livestream Access - ASEB Open Session

Link: https://livestream.com/accounts/7036396/events/9150540

11:30 AM	Welcome and Introduction of Members and Attendees	Dr. Alan Epstein, ASEB Chair

11:45 AM Update and Discussion with NASA Aeronautics

Research Mission Directorate (ARMD)

(40 minute presentation & 30 minute discussion period)

Mr. Robert Pearce, Associate
Administrator, ARMD, NASA

12:55 PM Break
(35 minute break period)

1:30 PM Presentation of the Advanced Aerial Mobility Committee Report
(35 minute presentation & 20 minute discussion period)

Mr. Nicholas Lappos, Chair,
AAM Committee

2:25 PM Break

(35 minute break period)















3:00 PM

Panel 1: Advanced Aerial Mobility (AAM) Ecosystem Update\*
(5 minute presentations & 45 minute discussion period)

ISSUE: What is the overall approach to the Advanced Air Mobility National Campaign including elements of developmental testing? What are the requirements associated with each aircraft system and subsystem? What critical research and development, especially efforts led and/or encouraged by NASA, will facilitate AAM integration?

Moderator: Panelists:

Mr. Nicholas Lappos, ASEB Member
Dr. Eric Allison, Head of Elevate, Uber
Mr. JoeBen Bevirt, Founder and CEO, Joby Aviation
Mrs. Starr Ginn, Chief Engineer, NASA-Dryden
Mr. Michael Hirschberg, Executive Director, Vertical Flight Society
Mr. Peter Shannon, Founder and Managing Director, Radius Capital
Mr. Basil Yap, Program Manager, Unmanned Aircraft
Systems, North Carolina Division of Aviation

4:15 PM Committee Adjourns to Closed Session

4:45 PM Committee Meets in Executive Session

5:45 PM Executive Session Adjourns

#### \* Panel 1: Advanced Aerial Mobility (AAM) Ecosystem Update

Advanced Air Mobility (AAM), encompassing a wide variety of autonomous and pilot-supervised aircraft performing a variety of mission profiles, has the possibility to be a transformative technological development in the coming years. Adopting advanced air mobility and safely integrating it into the National Airspace System is a challenge that goes beyond technical hurdles; it requires reconsideration of how the National Airspace is managed and foundational decisions that will have an impact on how the public views and accepts this potentially disruptive technology. In March 2020, NASA announced the redevelopment of its previous "Grand Challenge", the Advanced Air Mobility National Campaign, meant to develop testing to "Address key safety and integration barriers across AAM vehicle and airspace systems, Emphasize critical operational challenges towards commercial viability and public confidence in AAM operations, and Identify requirements for AAM system development." What is the optimum overall approach to the Advanced Aerial Mobility National Campaign? What requirements are necessary in order to safely integrate these systems into the National Airspace? What critical technological milestones can NASA encourage development of through the use of this Campaign?



# **JOINT SPRING MEETING**

AERONAUTICS AND SPACE ENGINEERING BOARD (163<sup>rd</sup> Meeting) and SPACE STUDIES BOARD (178<sup>th</sup> Meeting)

Tuesday, June 9, 2020

Teleconference Meeting

ALL TIMES IN US EASTERN DAYLIGHT TIME (UTC-4:00)

### **AGENDA**

### TUESDAY, JUNE 9, 2020

11:00 AM Committee Meets in Executive Session

12:05 PM Executive Session Adjourns

### **OPEN SESSION**

Livestream Access – Joint Session Open Session

Link: https://livestream.com/accounts/7036396/events/9150540

12:10 PM	Introduction and Opening Remarks	Dr. Alan Epstein, ASEB Chair /
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Dr. Margy Kivelson, SSB Chair

12:25 PM Update from the National Space Council

(35 minute presentation & 20 minute discussion period)

Dr. Scott Pace, Executive Secretary,

National Space Council

(as initial presentation a 20 initial assessed particular

1:20 PM Keynote Talk – Hubble 30<sup>th</sup> Anniversary Tributes

(40 minute presentation & 30 minute discussion period)

Moderated by Dr. Colleen Hartman, ASEB/SSB Director

Dr. Heidi Hammel, Senior Research Scientist, STScI

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Dr. Wendy Freedman, Professor, U. of Chicago
Dr. Garth Illingworth, Professor, U. of California, Santa Cruz

Dr. Adam Riess, Professor, Johns Hopkins University

2:30 PM Break

(30 minute break period)

3:00 PM Update and Discussion with NASA Human Exploration and

**Operations Mission Directorate (HEOMD)** 

(40 minute presentation & 30 minute discussion period)

Mr. Kenneth Bowersox, Acting Associate
Administrator, HEOMD, NASA



4:10 PM	Update from Office of Science and Technology Policy (40 minute presentation & 30 minute discussion period)	Dr. Aaron Miles, Principal Deputy Asst. Secretary for National Security and International Affairs, OSTP
5:20 PM	Break (30 minute break period)	
5:50 PM	NASA Response to CoViD-19 Pandemic (35 minute presentation & 20 minute discussion period)	Mr. Steve Jurczyk, Associate Administrator, NASA
6:45 PM	Closing Remarks	Dr. Alan Epstein, ASEB Chair / Dr. Margy Kivelson, SSB Chair / Dr. Colleen Hartman, ASEB and SSB Director
6:50 PM	Open Session Adjourns	

In Memory of Arnie Aldrich: Space Adventurer Extraordinaire We will miss you. Rest in Peace



# 178<sup>th</sup> MEETING OF THE

# **SPACE STUDIES BOARD**

Wednesday, June 10, 2020 **Teleconference Meeting ALL TIMES IN US EASTERN DAYLIGHT TIME (UTC-4:00)** 

### **AGENDA**

# WEDNESDAY, JUNE 10, 2020

### **OPEN SESSION**

OPEN SESSION				
Livestream Acc	ess – SSB Open Session Day 1			
Link: https://liv	estream.com/accounts/7036396/events/9150540			
11:40 AM	Welcome and Introduction of Members and Attendees	Dr. Margy Kivelson, SSB Chair		
11:55 AM	Update and Discussion with NASA Science Mission Directorate (SMD)  (40 minute presentation & 30 minute discussion period)	Dr. Thomas Zurbuchen, Associate Administrator, SMD, NASA		
1:05 PM	Break (30 minute break period)			
1:35 PM	Update from Mars2020 Mission (35 minute presentation & 20 minute discussion period)	Dr. Ken Farley, Project Scientist, Mars2020 / Dr. Adam Steltzner, Project Chief Engineer, Mars2020		
2:30 PM	Break (30 minute break period)			
3:00 PM	Update from the Committee on Astronomy & Astrophysics (10 minute presentation & 5 minute discussion)	Dr. Vicky Kalogera / Dr. Thomas Greene, CAA Co-Chairs		
3:15 PM	Update from the Committee on Solar and Space Physics & Astrophysics (10 minute presentation & 5 minute discussion)	Dr. Sarah Gibson / Dr. Maura Hagan, CSSP Co-Chairs		
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3:30 PM **Update from the Committee on Earth Science and Applications from Space** 

(10 minute presentation & 5 minute discussion)

Dr. Chelle Gentemann / Dr. Steven Running, **CESAS Co-Chairs** 



3:45 PM Update from the Committee on Astrobiology and Planetary Science

(10 minute presentation & 5 minute discussion)

Dr. Christopher House / Dr. William McKinnon, CAPS Co-Chairs

4:00 PM Update from the Committee on Biological and

**Physical Sciences in Space** 

(10 minute presentation & 5 minute discussion)

Dr. Robert Ferl / Dr. Dava Newman, CBPSS Co-chairs

4:15 PM Committee Adjourns to Closed Session

4:45 PM Committee Meets in Executive Session

5:45 PM Executive Session Adjourns



## **THURSDAY, JUNE 11, 2020**

11:00 AM Committee Meets in Executive Session

12:55 PM Executive Session Adjourns

#### **OPEN SESSION**

Livestream Access - SSB Open Session Day 2

Link: https://livestream.com/accounts/7036396/events/9150540

1:00 PM Opening Remarks Dr. Margy Kivelson, SSB Chair

1:05 PM European Space Science Committee Update

(35 minute presentation & 20 minute discussion)

Dr. Athena Coustenis, Chair, European Space Science Foundation-ESSC

New NSF Director (if confirmed)

2:00 PM Update from National Science Foundation

(35 minute presentation & 20 minute discussion period)

2:55 PM Break

(30 minute break)

3:25 PM Panel 2: Consideration of Satellite Constellations \*

(5 minute presentations & 45 minute discussion period)

ISSUE: Satellite constellations for internet and other high-bandwidth communications are being deployed rapidly, and they will likely interfere with astronomical observations at optical, IR, and radio wavelengths. What are the possibilities and the drawbacks of the increased use of satellite constellations for both space science and commercial purposes? Are there ways to mitigate loss of scientific capability and improve the science output of such systems while maintaining their commercial viability?

Moderator: Dr. Mary Lynn Dittmar, SSB Member
Panelists: Mr. Jeffrey Braxton, US Space Command, Department of Defense

sts: Mr. Jeffrey Braxton, US Space Command, Department of Defense Ms. Patricia Cooper, Vice President of Satellite Government Affairs, SpaceX

Dr. Joel Parriott, Deputy Executive Officer, AAS

Ms. Nathalie Ricard, Program Officer, Space Applications Office, UN Office of Outer Space Affairs

Mr. Tom Stroup, President, Satellite Industry Association

Dr. Constance Walker, Chair, Executive Committee WG on Dark and Quiet Sky Protection, IAU

4:40 PM Committee Adjourns to Closed Session

5:10 PM Committee Meets in Executive Session



6:00 PM Executive Session Adjourns

#### \* Panel 2: Satellite Constellations Effect on Space Science Capabilities

Satellite constellations represent both an opportunity for unique measurement capabilities and a challenge to ground-based space observations. In the near future, private companies plan to launch thousands of these satellites for a variety of uses, including scientific observations and communications capabilities. However, unchecked expansion of satellite capabilities may threaten ground-based radio and optical observations of space as well create an increase collision hazard from space debris for future space missions. Balancing the benefits of expanded satellite coverage, both in communications and scientific capacity, with its potential drawbacks, requires agreements between private satellite corporations, scientists, and the US government. What are the possibilities and the drawbacks of the increased use of satellite constellations for both space science and commercial purposes? How can all parties ensure that we neither lose the positive capabilities granted by satellite constellations nor adversely impact ground-based science?

### 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.

#### **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 NASEM'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