## NATIONAL ACADEMIES

#### SPACE STUDIES BOARD BOARD ON PHYSICS AND ASTRONOMY AERONAUTICS AND SPACE ENGINEERING BOARD

# **SPACE SCIENCE WEEK 2025**

March 31 – April 1, 2025 Hybrid Meeting In Person at the National Academy of Sciences Building 2101 Constitution Avenue, NW, Washington, DC Online via Zoom and Livestream

### **TUESDAY, APRIL 1, 2025**

PLENARY SESSION Livestream Link: <u>https://vimeo.com/event/5008213</u>

**CLICK HERE TO JOIN** 

8:30 AM	Welcome	Dr. Colleen Hartman Director, Space Studies Board
8:40 AM	Perspectives on Space Policy (15-minute presentation) Ho	<b>Congressman Mike Haridopolos (FL-08)*</b> Chair, Space and Aeronautics Subcommittee use Science, Space, and Technology Committee
8:55 AM	Science and Innovation at Lockheed Martin S	Space Dr. Tahllee Baynard Vice President, Ignite, Lockheed Martin Space
9:20 AM	Address from Acting NASA Administrator (25-minute presentation)	Ms. Janet Petro Acting Administrator, NASA
9:45 AM	Update from NASA Science Mission Director (40-minute presentation and 20-minute discussion,	
10:45 AM	Break (30 minutes)	
11:15 AM	Update from NASA Exploration Systems Development Mission Directorate (ESDMD) (40-minute presentation and 20-minute discussion)	<b>Dr. Lori Glaze</b> Acting Assoc. Administrator, NASA-ESDMD
12:15 PM	Working Lunch for Members, Speakers, and Invited Guests in the Great Hall	

1:30 PM	Update from NASA Space Communicatio and Navigation Program (SCaN) (30-minute presentation and 15-minute discus	Deputy Assoc. Administrator, NASA-SCaN
2:15 PM	Human-Centered Autonomous Resilient Space Habitats (30-minute presentation and 15-minute discussion)	Dr. Shirley Dyke Donald and Patricia Coates Professor of Innovation in Mechanical Engineering, Purdue University
3:00 PM	Observations of a Space Journalist: The Global Reach for the Moon and Mars (20-minute presentation and 10-minute discus	
3:30 PM	Break (30 minutes)	

## **International Partners Presentations**

4:00 PM	European Space Agency (ESA) Science Highlights (20-minute presentation and 10-minute discussion)	<b>Dr. Carole Mundell*</b> Director of Science, ESA
4:30 PM	<b>Committee on Space Research (COSPAR) Update</b> (20-minute presentation and 10-minute discussion)	Dr. Pascale Ehrenfreund President, COSPAR
5:00 PM	Update from National Space Science Center (NSSC Chinese Academy of Sciences (20-minute presentation and 10-minute discussion)	) Prof. Chi Wang Director General, NSSC
5:30 PM	Japanese Aerospace Exploration Agency (JAXA) Science Highlights (20-minute presentation and 10-minute discussion)	<b>Dr. Masaki Fujimoto*</b> Director General, Institute of Space and Astronautical Sciences (ISAS), JAXA
6:00 PM	Meeting Adjourns	

#### WEDNESDAY, APRIL 2, 2025 / CORF AND CAA - ROOM 120

**OPEN SESSION** 

Livestream Link: https://vimeo.com/event/4984146

**CLICK HERE TO JOIN** 

11:30 AM	<b>Connecting Astrophysics Software with NSF TIP</b> (20-minute presentation and 10-minute Q&A)	<b>Dr. Kyle Westfall*</b> Associate Project Scientist University of California Observatories
12:00 PM	Introduction to the Committee on Radio FrequenciesDr. Scott Pair(20-minute presentation and 10-minute Q&A)CORF Character	
12:30 PM	Working Lunch for Members, Speakers, and Invited Guests in the Great Hall (90 minutes)	
2:00 PM	The Future of U.S. Government Science Support and U.S. Scientific Leadership (25-minute presentation and 20-minute Q&A)	Ms. Joanne Padrón Carney Chief Government Relations Officer, AAAS Ms. Erin Heath Director Federal Relations, AAAS
2:45 PM	Move to Committee on Earth Science and Applications from Space (CESAS) Executive Session	

Space Science Week Keynote Public Lecture

#### **DINNER – BY INVITATION ONLY**

5:30 PM Working Dinner for Members, Speakers, and Invited Guests in the West Court

WEDNESDAY, APRIL 2, 2025

**KEYNOTE PUBLIC LECTURE** 

Livestream Link: https://vimeo.com/event/5008217

**CLICK HERE TO JOIN** 

## The Warped Side of Our Universe: Exploring the Intersection of Art and Science

#### A CONVERSATION WITH

#### **Prof. Kip Thorne**

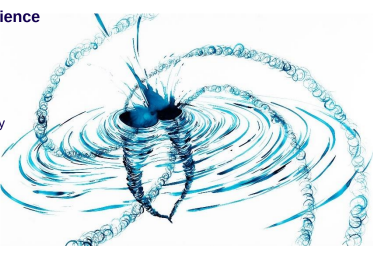
Richard P. Feynman Professor of Theoretical Physics, Emeritus, California Institute of Technology

#### AND

**Prof. Lia Halloran** Chair and Professor, Department of Art Chapman University

MODERATED BY

Mr. Taras W. Matla Director, University of Maryland Art Gallery



 Committee on Radio Frequencies

 April 1-3, 2025
 Dr. Greg Symmes

 6:30 PM
 Introduction
 Dr. Greg Symmes

 Chief Operating Officer, National Academy of Sciences
 Chief Operating Officer, National Academy of Sciences

 6:35 PM
 The Warped Side of Our Universe: Exploring the Intersection of Art and Science
 Prof. Kip Thorne and Prof. Lia Halloran

 7:45 PM
 Q&A with Kip and Lia
 Moderator: Mr. Taras Matla

#### Lecture Abstract

The evening will feature a conversation between Kip and Lia focusing on their project "The Warped Side of Our Universe: An Odyssey Through Black Holes, Wormholes, Time Travel, and Gravitational Waves". This engaging dialogue will blend Kip's scientific insights with Lia's artistic interpretations, using poetry and paintings to make complex astrophysical concepts more accessible. Their work delves into profound questions about the universe's origins and the nature of time and space.

#### THURSDAY, APRIL 3, 2025 / CORF AND CAA – ROOM 120

#### **OPEN SESSION**

Livestream Link: https://vimeo.com/event/4984153

#### **CLICK HERE TO JOIN**

9:15 AM	Update from NASA Astrophysics (30-minute presentation)	Dr. Shawn Domagal-Goldman Acting Astrophysics Division Director, NASA-SMD
9:45 AM	NASA Astrophysics Q&A (45-minute discussion period)	Dr. Shawn Domagal-Goldman Acting Astrophysics Division Director, NASA-SMD
10:30 AM	Break (10 minutes); portion of CORF members may leave for CESAS NASA and USGS Agency Updates in Room 250 starting at 10:00	
10:40 AM	Data Transmission Needs for Emerging Mi (20-minute presentation, 15-minute Q&A)	ssions Dr. Jamie Kennea Research Professor, Penn State University
11:15 AM	Move to Committee on Earth Science and Applications from Space (CESAS) Open Session	

#### CORF AND CESAS – ROOM 250

OPEN SESSION Livestream Link: <u>https://vimeo.com/event/4966132</u>

#### **CLICK HERE TO JOIN**

 
 11:15 AM
 Update from USGS, Sustained Land Imaging (45-minute presentation and discussion)
 Dr. Sarah Ryker (TBC) Acting Director or Jenn Lacey Associate Director for Core Science Systems

- 12:00 PM Working Lunch for Members, Speakers, and Invited Guests in the Great Hall (60 minutes)
- 1:00 PM Move to CORF Executive Session
- CORF AND CAA ROOM 120

#### **OPEN SESSION**

Livestream Link: https://vimeo.com/event/4984153

- 2:40 PM Interagency Coordination on Multi-Messenger Astronomy (20-minute presentation, 15-minute Q&A)
- 3:15 PM Update from AAS COMPASSE (25-minute presentation, 20-minute Q&A)
- 4:15 PM Meeting Adjourns for CORF members

**CLICK HERE TO JOIN** 

Dr. Gautham Narayan Associate Professor, UIUC

Dr. Teznie Pugh Dr. Michelle Wooten AAS COMPASSE Co-Chairs

### **IMPORTANT NOTES**

#### **Presenters:**

- Please do not include unpublished data, ITAR-controlled or sensitive information in your presentation.
- A National Academies Board staff member will ask you to sign a form before the meeting allowing us permission to use your likeness and presentation for our livestream video, which will be posted on our Board website after the meeting. Please get in touch with us before the meeting if you have any concerns about this usage.

#### Members and Presenters:

- Remote access will be provided through Zoom. This will allow you to participate in the meeting even if you can't be physically present.
- Please note that Zoom allows audio and any materials exchanged or viewed during the session to be recorded and shared.
- By participating in this activity, you agree to let your voice, likeness, and any materials you provide be recorded for use and dissemination. This includes any language, format, or media now known or later devised.
- You release the National Academies of Sciences, Engineering, and Medicine from any and all claims, liability, or damages arising from any such use. If you disagree, please do not join the session.

#### Members of the General Public:

- Remote access will be provided through a live stream on Vimeo. This will also be publicly available and posted on the Board website. You do not need to register.

#### Thank you all for your cooperation, and we look forward to a successful meeting.