The National Academies of SCIENCES • ENGINEERING • MEDICINE

DIVISION ON ENGINEERING AND PHYSICAL SCIENCES AERONAUTICS AND SPACE ENGINEERING BOARD

SPACE TECHNOLOGY INDUSTRY-GOVERNMENT-UNIVERSITY ROUNDTABLE

National Academy of Sciences Building Room 120

- Taxi drop-off: 2101 Constitution Ave NW, Washington, D.C.
- **Parking lot entrance:** Southwest corner of C Street and 21st St, NW. The visitors' parking lot is not large, and you may wish to take a taxi to avoid parking issues.
- Taxi stand to depart: 22nd St NW at C St NW.

 Exit the C St entrance to the NAS building (at the side of the building opposite from the Constitution Ave entrance), then turn left and walk to the corner.

AGENDA (as of 10/1/2019)

Thursday, October 3, 2019	
7:30am	Room opens (breakfast available in meeting room)
8:30am	 Welcome Wanda Sigur, STIGUR Chair Jim Reuter, NASA Space Technology Mission Directorate (STMD) Associate Administrator
8:35am	 Overall Status of Space Technology and Current Directions of STMD Jim Reuter, STMD Associate Administrator Feedback from Roundtable members Perspectives on alignment to STMD strategic objectives Perspectives on key accomplishments Actionable recommendations
10:00am	Break
10:15am to 12:45pm	Lunar Surface Exploration and Commercialization
10:15 am	NASA Presentation: Lunar Surface Innovation Initiative • STMD Program Executive: Niki Werkheiser

10:45am STMD staff and Roundtable members will ask questions of a panel of experts and other Roundtable members.

- Topics
 - High priority opportunities to incorporate commercialization into the Lunar Surface Innovation initiative
 - Key technology needs
 - Technological and other factors that will drive private investment and publicprivate partnerships that would facilitate lunar surface exploration
- STMD staff
 - Jeff Sheehy
 - Lee Mason
 - Jim Reuter
- Panel of Experts
 - Moderator: Marcia Smith, STIGUR
 - Carissa Christensen, Bryce Space and Technology
 - Matt Kozlov, Techstars Starburst Space Accelerator
 - Rob Meyerson, Delalune Space
 - George Sowers, Colorado School of Mines
 - Les Kovacs, Firefly Aerospace

12:30pm Feedback from STIGUR

12:45pm Lunch

1:30pm Early Stage Research Programs in STMD

- Claudia Meyer, STMD
- NASA panel (opening remarks of 20 minutes each)
 - Moderator: Charles Farhat, Stanford, STIGUR member
 - Jason Derleth, STMD: NASA Innovative Advanced Concepts (NIAC) Program
 - Ricky Howard, NASA Center Innovation Fund
 - David Moyer and Jan Rogers, STMD: Space Technology Research Grants
- Discussion with Roundtable members. Topics:
 - Are changes needed to the focus and scope of the early stage research activities? Are changes needed?
 - Should some elements of the space research community have greater involvement?
 - How can the selection process be improved?

3:00pm Break

3:15pm General Discussion

- What topics or technologies would be most useful for STMD to hear about at future meetings?
- What research and technology development areas should STMD address in more detail?
- How can STMD better address the space technology needs of NASA, other federal agencies, and industry?
- Action items for STMD and the Roundtable
- Feedback and comments from new members

4:30 pm Adjourn

Space Technology Industry-Government-University Roundtable STATEMENT OF TASK

The Space Technology-Industry-Government-University Roundtable of the National Academies of Sciences, Engineering, and Medicine convenes senior-most representatives from industry, universities, NASA, and other government agencies to define and explore critical issues related to NASA's space technology research agenda that are of shared interest; to frame systems-level research issues; and to explore options for public-private partnerships. This forum is designed to facilitate candid dialogue among attendees to foster greater partnership among the NASA-related space technology community, and, where appropriate, carry awareness of consequences to the wider public.