SPACE TECHNOLOGY INDUSTRY-GOVERNMENT-UNIVERSITY ROUNDTABLE

National Academy of Sciences Building, Room 120
2101 Constitution Ave NW, Washington, D.C.
(enter at southwest corner of C Street and 21st St, NW)

AGENDA

Tuesday, March 1, 2016

7:30am  Room opens (breakfast available in meeting room)

8:30am  Meeting convenes
        Introductory Remarks
        Ray Johnson, Chair
        Steve Jurczyk, Associate Administrator, NASA STMD

9:00am  Space 2.0—Introduction by Ray Johnson, Chair
        • Development of advanced technologies that go beyond advances in “traditional”
          space technologies, largely focused on more affordable solutions to space
          missions.
        • Speakers TBD

10:45  Break

11:00am  Space 2.0 (continued)
        Q&A with speakers and general discussion

Noon  Lunch

1:00pm  NASA Budget
        Steve Jurczyk, STMD
        • Update on FY 2016 budget, including STMD’s “tipping point and partnerships”
        • FY 2017 Budget Request (plans for 2017 and outyears)

2:00pm  Integrated NASA Strategy for Enabling Humans on Mar
        STMD speaker TBD
        • Joint efforts by HEOMD, SMD, STMD, and OCT to develop a Mars Technology
          Investment Plan

3:00pm  Break
3:15pm  **Interagency Collaboration**  
*STMD speaker TBD*
- Collaborative projects by NASA and other government agencies (current and future)
- Roundtable feedback on opportunities for new collaborations

4:00pm  General discussion and plans for future meetings (1 hour)  
Ray Johnson, Chair

5:00pm  Adjourn

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**Space Technology Industry-Government-University Roundtable**

**STATEMENT OF TASK**

The NRC Space Technology-Industry-Government-University Roundtable will convene 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 will be designed to facilitate candid dialogue among participants, to foster greater partnership among the NASA-related space technology community, and, where appropriate, carry awareness of consequences to the wider public.