



Global Space Summit

Friday, December 2, 2022
Washington, D.C.

Agenda

- | | |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9:00-9:30 am | Registration and Continental Breakfast |
| 9:30-9:40 am | Opening Remarks <ul style="list-style-type: none">• David Logsdon, Sr. Director, Public Sector, CompTIA Space Enterprise Council |
| 9:40-10:00 am | U.S. Space Cooperation in Space Sustainability <ul style="list-style-type: none">• Ezinne Uzo-Okoro, Assistant Director for Space Policy, Office of Science and Technology Policy, White House |
| 10:00-10:20 am | NASA Perspectives on International Space Cooperation <ul style="list-style-type: none">• Karen Feldstein, Associate Administrator, Office for International and Interagency Relations, NASA |
| 10:20-10:30 am | Networking Break |
| 10:30-10:50 am | Space and Cybersecurity- A Global Outlook <ul style="list-style-type: none">• Ron Keen, Senior Advisor, Department of Homeland Security, Cybersecurity and Infrastructure Security Agency, National Risk Management Center (tentatively confirmed) |
| 10:50am-12:00 pm | Panel Discussion - Onward and Upward: Spaceport Development Around the World
Moderator: Sita Sonty , Partner, Boston Consulting Group

In the last few years, several spaceports have come online to address the growing demand for global launch services. Representatives from spaceports on six continents will provide updates on their strategic plans to enable the launches of more spacecraft for the public and private sectors.
Paul Burfield, Head of DC Austrade Office, Australia
Carlos Moura, President, Brazilian Space Agency
Robert Aillon, President, Leviathan Space, Ecuador |

Philip Pålsson, Director Business Development, Esrange Space Center, Sweden

Aniello Violetti, Space Attaché, Embassy of Italy

12:00-12:10 pm

Networking Break

12:10- 12:50

Lunch Session

- **Chirag Parikh**, Executive Secretary, National Space Council

12:50-1:00

Networking Break

1:00-2:15 pm

Panel Discussion - **The Role of Space Technology in Climate Change**
Moderator: **Nancy Colleton**, President, Institute for Global Environmental Strategies

Addressing and mitigating the effects of climate change are a priority for many government leaders around the world—and space is providing a crucial platform for supporting these efforts. Learn how cutting-edge companies and countries are utilizing space technologies to monitor greenhouse gases, identify and interdict illegal activities, detect forest fires and deforestation, and gather intelligence related to climate change.

Leonardo Carmargo, CEO, UBIHPC, CSTO, National Space Society, Colombia

Masami Onoda, Head of DC JAXA Office

Adrian Cuadra, Program Director, Weather and Earth Science, Lockheed Martin

Adrian Guzman, Director of Earth Observation and Space Exploration, Mexican Space Agency

Marta Mager, Head of Agency/Minister Counsellor- Space, Science, and Innovation, USA and Canada

Maria Brogren, Counsellor, Head of Office of Science and Innovation, Embassy of Sweden

Luz Pereyra, Counselor, Head of Trade Policy, Economic and Commercial Section, Embassy of Argentina

2:15-2:30 pm

Networking Break

2:30-3:30 pm

Panel Discussion - **Keeping Orbits Open for Business**

Moderator: **Kevin O'Connell**, CEO, Space Economy Rising

Space may be the final frontier, but many countries have already sent satellites and other spacecraft into orbit, leaving behind debris and limited availability for new satellites to provide critical services to governments, militaries, and society. This panel will address how the public and private sectors can work together to

track and remove debris that threaten to make low Earth orbit unusable, introduce necessary legal framework to help avoid conflict over space resources, and keep space systems safe from emerging cyber threats.

Marc Jochemich, Head of DC DLR Office, Germany

**Ole Morton Olsen, Director of Business Development and Innovation,
Norwegian Space Agency**

**Miguel Bello Mora, Commissioner for Aerospace, Ministry for Science and
Innovation, Spain**

3:45-3:50 pm

Closing Remarks

- **David Logsdon**, Sr. Director, Public Sector, CompTIA Space Enterprise Council

3:50-5:00 pm

Networking Reception