

AGENDA

0800 Registration

With continental breakfast available

0830 Opening Welcome

- Brian Weeden, CONFERS Executive Director
- Fred Kennedy, Director of the Tactical Technology Office (TTO), DARPA

0900 Morning Keynote – James Reuter, Acting Associate Administrator, Head of Space Technology Mission Directorate, NASA

0930 Market & Business Trends

Why is on-orbit servicing real now? What are the emerging market opportunities and economic drivers?

Moderator: Ian Christensen, CONFERS Secretariat

- Bryan Benedict, Senior Director Innovation and Satellite Programs, SES Government Solutions
- Therese Jones, Senior Director of Policy, Satellite Industry Association
- Ken Lee, Senior Vice President of Space Systems, Intelsat

1020 Morning Coffee Break

Break sponsored by SSL, a Maxar Technologies Company

1045 Industry Briefings - Servicing Providers

Flash Talks: Presentations from companies developing rendezvous and proximity operations (RPO) & on-orbit servicing (OOS) services.

- 10:45 - 10:55 - Emmanuel Sauzay - Director, Commercial Space, Airbus
- 10:55 - 11:05 - Jim Armor - Vice President, Government Services, SpaceLogistics LLC
- 11:05 - 11:15 - Al Tadros - Vice President, Space Infrastructure and Civil Space, SSL, a Maxar Technologies Company
- 11:15 - 11:25 - Jon Goff - President and CEO, Altius Space Machines
- 11:25 - 11:35 - Chris Blackerby - Chief Operating Officer, Astroscale
- 11:35 - 11:45 - Helen Reed - Co-Founder and Chief Technology Officer, Chandah Space Technologies
- 11:45 - 11:55 - Joerg Kreisel - Chairman and Co-Founder, iBOSS GmbH

1200 Networking Break & Lunch

Luncheon sponsored by SpaceLogistics, LLC

Wi-Fi Username: DCCTR Password: meeting2015DC

Webcasting URL: <https://youtu.be/MEYzbY1D9KM>

Go to www.slido.com to participate in the question and answer sessions. Use event code: #9748

pg. 1

1230 Luncheon Keynote - Kevin O'Connell, Director, Office of Space Commerce at U.S. Department of Commerce

1315 Announcement from CONFERS

- Brian Weeden, CONFERS Executive Director

1330 Industry Briefings - Supporting Services

Flash Talks: Presentations by companies developing RPO & OOS related supporting services: Insurance, manufacturers, launch, space situational awareness (SSA).

- 13:30 - 13:40 - Chris Kunstadter - Senior Vice President, AXA XL
- 13:40 - 13:50 - Max La Rosa - Director, Sales and Business Development, Observation, Exploration, Navigation, and Telecommunications, Thales Alenia Space
- 13:50 - 14:00 - Jonathan Bohren - Senior Roboticist, Honeybee Robotics
- 14:00 - 14:10 - Bob Carrell - President/Chief Operating Officer, Hoffer Flow Controls
- 14:10 - 14:20 - Doug Cather - Space Operations Technical Director, AGI
- 14:20 - 14:30 - Mark Jeffries - Director, Global Sensor Operations, ExoAnalytic Solutions
- 14:30 - 14:40 - Tom Kubancik - General Manager, Commercial, Civilian, and International Space, L3 ADS

1500 Networking & Coffee Break

1530 Panel: Policy Considerations for Satellite Servicing

A panel of U.S. and international government representatives to discuss the policy questions and regulatory approaches related to this emerging field.

Moderator: Brian Weeden, CONFERS Executive Director

- Andrew Ratcliffe - Head of Launch Systems, United Kingdom Space Agency (UKSA)
- Laurent Francillout - Head of Space Safety Office, Centre National d'Etudes Spatiales (CNES)
- Tahara Dawkins - Director, Commercial Remote Sensing Regulatory Affairs Office, U.S. National Oceanic and Atmospheric Administration (NOAA)
- Stephen Earle - Space Traffic Lead, U.S. Federal Aviation Administration - Office of Commercial Space Transportation (FAA-AST)
- Bhavya Lal - Research Staff Member, Science and Technology Policy Institute (STPI)

1630 Briefing on CONFERS Activities

Briefing by Brian Weeden on CONFERS activities to date, 2019 planned activities, and engagement with international standards development.

1700 Close

Wi-Fi Username: DCCTR Password: meeting2015DC

Webcasting URL: <https://youtu.be/MEYzbY1D9KM>

Go to www.slido.com to participate in the question and answer sessions. Use event code: #9748

pg. 2