





10<sup>TH</sup> ANNUAL SPACE TRAFFIC MANAGEMENT CONFERENCE

# INFLECTION POINTS OF CHANGE: CIVIL, COMMERCIAL, & SECURITY

## Day 1: Tuesday, 27 February 2024

8:00 a.m. **Registration and Breakfast** 

Bass Lecture Hall Lobby, LBJ School of Public Affairs

9:00 a.m. Welcome

John Schumacher, President, International Academy of Astronautics

Moriba Jah, Space Security, Safety, and Sustainability Lead, Strauss Center for International Security and Law; Associate Professor, Aerospace Engineering and

Engineering Mechanics, The University of Texas at Austin

Danielle Wood, Chairperson, IAA STM committee; Assistant Professor of Media Arts and Sciences; Assistant Professor (Joint) of Aeronautics and Astronautics, MIT Media Lab

9:20 a.m. **Introduction** 

Nate Dailey, Space Engineering Principal Architect, MITRE

9:25 a.m. **Keynote** 

Diane Howard, Director, Commercial Space Policy, National Space Council

10:05 a.m. Coffee Break — Sponsored by Kayhan Space

10:30 a.m. Featured Presentation: Contrasting the Inflection Points in Space Traffic

**Coordination and Management** 

Daniel Oltrogge, Chief Scientist and Director of the Center for Space Standards

and Innovation, COMSPOC Corporation

10:50 a.m. Panel 1: Spaceport Issues and Challenges

Moderator: Janet Tinoco, Owner, Runways to Space LLC

Andrew Nelson Patrick McCarthy Charlie McGillis

Spaceports are at an inflection point with many entities are seeking licenses while licensed spaceports are seeking operational fluidity. This panel will present current research in spaceport readiness and examine the challenges and issues facing spaceports today.

#### **GOLD SPONSOR**



12:00 p.m. Lunch — Sponsored by MITRE

Bass Lecture Hall Lobby

1:00 p.m. Panel 2: Commercial Solutions for Space Situational Awareness

Moderator: Charlie McGillis, VP of Public Sector, The Provenance Chain

Óscar Rodriguez Fernandez

Owen Marshall Keiran McNally Harvey Reed Red Boumghar Araz Feyzi

This panel will discuss and demonstrate novel and disruptive technologies to ensure space safety. Selected papers will take a look at some of the Space Situational Awareness solutions starting at data curation, to launch and conjunction assessment. We will also discuss potential solutions to maintain a balance between operating safety and protecting our dark and quiet skies.

2:15 p.m. Coffee Break

2:40 p.m. Presentation of Strauss Center's Aerospace Policy Award by Aerospace Policy

Solutions, LLC

2:45 p.m. Panel 3: Legal Perspectives in a Changing Environment

Moderator: Janna Lewis, Senior Counsel, BAE Systems, Inc.

Takeuchi Yu

George Anthony Long Shannon Sylvie Abelson

Jacqueline Smith

**Brittany Silvester** 

Examining how changes in risk, access, use of space and sustainability measures create pressure on the legal environment. Selected papers consider diversity in national regulation around the world, potential effects of deorbiting and debris mitigation on other environments, ISAM governance, and the intersection of STM and Human Spaceflight.

3:45 p.m. Panel 4: Different Perspectives on Space National Security

Moderator: Dr. Nate Dailey, Space Engineering Principal Architect, MITRE

Michael Gleason

Ulpia Elena Botezatu

Alice Zhang

Victoria Samson

Makena Young

Zhanna Malakis Smith

Exploring the role of commercial space assets and the intersection of space diplomacy with the security landscape. Selected papers will discuss different aspects for consideration applied to national security from the ground infrastructure to lunar resources.

5:00 p.m. Networking Reception — Sponsored by NorthStar Earth & Space

Bass Lecture Hall Lobby



kayhan. space

## Day 2: Wednesday, 28 February 2024

8:30 a.m. **Registration and Breakfast** 

Bass Lecture Hall Lobby

9:00 a.m. **Introduction** 

Ruth Stilwell, Aerospace Policy Solutions, LLC

9:05 a.m. **Keynote** 

Alina Nassar, Partner, Nassar Abogados Centroamérica

9:45 a.m. Panel 5: The Global Nature of STM

Moderator: Danielle Wood, Assistant Professor of Media Arts and Sciences; Assistant Professor (Joint) of Aeronautics and Astronautics, MIT Media Lab

Saloua Moutaoufik

Rosa Ma. Ramírez de Arellano y Haro

Diego Guerra Doug Ligor

Thomas González Roberts

In the New Space Age, the international community is seeing more emerging space states. This panel will e explore challenges, perspectives and solutions from an international perspective.

10:45 a.m. Coffee Break — Sponsored by Aerospace Policy Solutions, LLC

11:15 a.m. Panel 6: Space Launch Air and Sea Integration

Moderator: Andrew Nelson, Vice President of Aerospace Group, RS&H

Janet Tinoco

Rafael Muñoz Delmás

Imen Dhief

**Tobias Rabus** 

Launches not only impact airspace, but maritime activity as well. This panel will present and discuss challenges and solutions when integrating space launch activity into air and sea domains.

12:15 p.m. Lunch — Sponsored by IAA

Bass Lecture Hall Lobby

1:00 p.m. Panel 7: Precision and Accuracy in the Evolution of STM

Moderator: Therese Jones, Senior Policy Advisor, NASA

Tory Smith

Frederic Pelletier

Carson Coursey

Nihal Simha

Panel will present current research in accuracy of breakup models, identity and tracking, orbital precision, mission planning, and tolerances from a technical and engineering perspective, necessary to inform the future of STM.

### **BRONZE SPONSORS**





2:15 p.m. Coffee Break

2:45 p.m. Fireside Chat: Evolving Policy and Regulatory Frameworks

Christine Joseph, Office of Space Commerce, NOAA

3:30 p.m. Panel 8: Business Perspectives in a Changing Space Domain

Moderator: Patrick McCarthy, Director of Spaceport Operations, Space Florida

Janet Tinoco Ruth Stilwell Maruška Strah Lee Steinke Nana Gordon Avinash Bagali

Incentives for sustainable behaviors in space are examined from the business perspective including the role of the space sustainability rating, incentives and disincentives and the role of industry in the absence of internationally adopted standards.

4:30 p.m. Closing Remarks

Danielle Wood, Chairperson, IAA STM committee; Assistant Professor of Media Arts and Sciences; Assistant Professor (Joint) of Aeronautics and Astronautics, MIT Media Lab