



Sub-session: Governance Introduction

10 February 2026

Session Co-chairs: Masaya Murata/Japan Aerospace Exploration Agency (JAXA) and Guoyu Wang/Beijing Institute of Technology

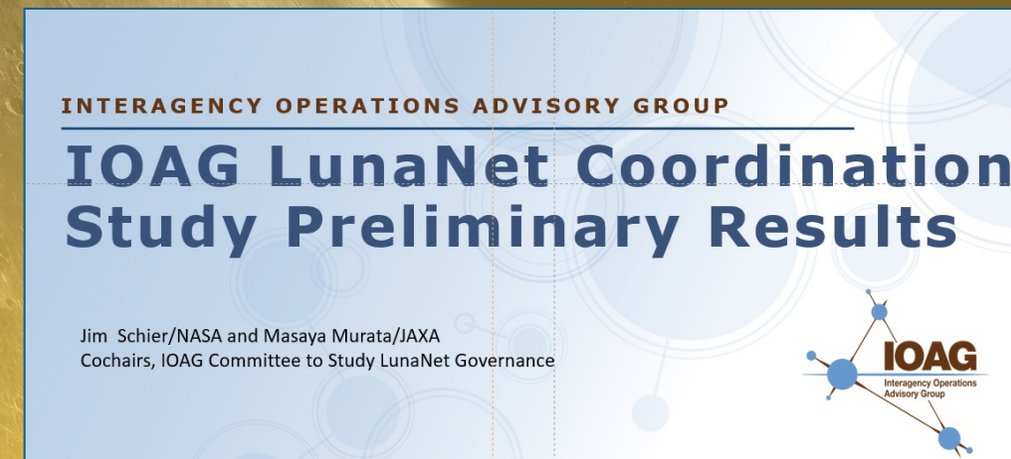
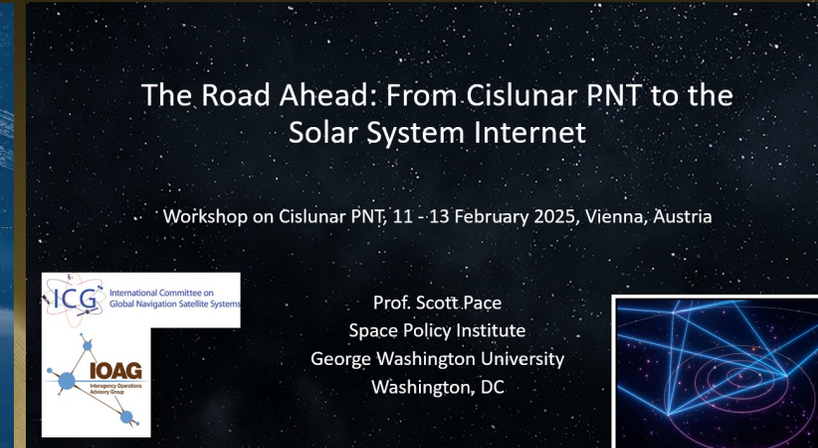
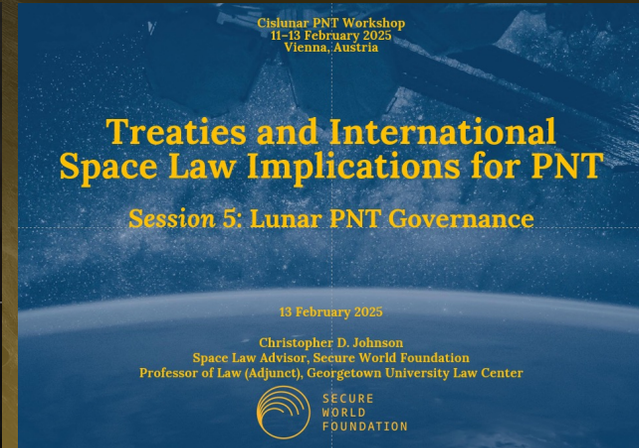
What is governance? Why do we need it?

- Definition: “the development and application by governments, the private sector and civil society, in their respective roles, of shared principles, norms, rules, decision-making procedures, and organizations that shape the evolution” – Terms of Reference for IOAG CSLG
 - Derived from **Internet governance** definition, UN-initiated World Summit on the Information Society (WSIS), 2005
 - Distinguish between **Governance** (legal & regulatory) and **technical Coordination**
- Governance & coordination are driven by:
 - Establishment of and compliance with international treaties: OST, etc.
 - Development and operation of one or more international systems for cislunar Communications & PNT that comply with governance and are technically compatible

1st ICG-IOAG Multilateral Cislunar PNT Workshop (Feb 2025): Governance session

Organization of Governance Session

- Two talks on Governance
 - *Treaties & international space law implications for PNT*, Chris Johnson/Secure World Foundation
 - *The Road Ahead: From Cislunar PNT to the Solar System Internet*, Scott Pace/George Washington University
- Two talks on Technical Collaboration
 - *Considerations on Lunar PNT governance*, Yang Ruihong/CNSA LESEC
 - *IOAG LunaNet Coordination Study Preliminary Results*, James Schier/IOAG and Masaya Murata/JAXA
- Questions and (hopefully) Answers



All presentation slides available at <https://ioag.org/meetings/cislunar/>

2nd ICG-IOAG Multilateral Cislunar PNT Workshop (Feb 2026): Sub-session: Governance

16:00 – 17:30 Sub-session: Governance

- | | |
|---------------|---|
| 16:00 - 16:20 | ATLAC Framework: Principles, and Pathways for International Consultation on Lunar Activities, Ulpia Elena Botezatu (UN COPUOS ATLAC Co-Chair) |
| 16:20 - 16:40 | IOAG Committee to Study LunaNet Governance (CSLG), Masaya Murata (IOAG CSLG Co-Chair) |
| 16:40 - 17:00 | The Expected Lunar Activity Coordination Principle and Mechanism, Guoyu Wang (Beijing Institute of Technology) |
| 17:00 - 17:20 | Principles and Practices of Lunar Information Sharing, Antonino Salmeri (Lunar Policy Platform) |
| 17:20 - 17:30 | Wrap-up by session co-chairs |