

Accepted SpS Proposals



| Organizer | Special Session |
|-----------------------|---|
| Karl, Alex | Get ready to protect Earth from asteroids - Planetary Defense in your hands |
| Robinson, Julie A. | ISS-Moon-Mars: Using spaceflight platforms to study and simulate future missions |
| Siemion, Andrew | Life's Journey Through the Universe |
| Cikanek, Harry A. | Home Planet 2030 – The Role of Earth Observations in Studying Our Planet |
| McNutt, Jr., Ralph L. | Interstellar Probe: Humanity's First Deliberate Step into the Galaxy by 2030 |
| Lukaszczuk, Agnieszka | EO+AI - the game changer in the way we see the world |
| Santos, Cristiana | Artificial Intelligent in Space: Are Intelligent Space Objects the Promise of the Future? |
| Nield, George | Space Traffic Management: Working Together to Enhance Safety and Sustainability |
| Pesce, Ottavia | Young minds meet space leaders: words into action |
| Sherwood, Brent | Futures Past and Present: Space Architecture in Imagination and Reality |
| Alonso Ruiz, Alvaro | The future of space operations across industries |
| Bandla, Sirisha | Launch Tower Not Necessary: Could Responsive Launch Revolutionize Spaceport Infrastructure Needs? |
| Holm, Jeanne | Using Open Space Data in Developing Countries |
| Brown, Mia | Planetary Protection for the Future: Science, Exploration, and Commerce |
| Tomek, Deborah | The Immortal Spaceship: A discussion on the use cases and value of persistent platforms |
| Yu, Nan | Atomic Test Masses and Atom Interferometry for Inertial Sensing and Gravity Measurements in Space |

| | |
|--------------------------|---|
| Jordan, Austin | Transforming Future Mission Design Through In-Space Manufacturing |
| Lisitsyna, Ksenia | Space Applications of Machine Learning and Artificial Intelligence |
| Geysen, Janine | SPACEBUZZ: Inspiring children worldwide with the astronaut's view on Planet Earth |