## **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
Lukaszczyk, 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