

Firstname	Lastname	IP ID	Title	Country	spName	spCaption	Date	Time	Screen number
Antoni	Perez-Poch	87921	Modelling of hepatic alterations health risks in long-term human space missions	Spain	A1	IAF/IAA SPACE	2024-10-18	12:50-13:00	01
Carole-Ann	Vollette	87704	A Wearable-based System to Reduce Space Motion Sickness by Multi-Sensory Pre-Habituation	Switzerland	A1	IAF/IAA SPACE	2024-10-18	13:00-13:10	01
Marialina	Tsinidis	84205	Synthesizing the Future of Astropharmacy:Enabling On-Demand Protein Production inSpace through C		A1	IAF/IAA SPACE	2024-10-18	13:10-13:20	01
Sheila	Xu	88082	Nonverbal Communication in Zero Gravity: Exploring the Legibility and Comprehension of A	United Stat	A1	IAF/IAA SPACE	2024-10-18	13:20-13:30	01
Marialina	Tsinidis	84202	Astropharmacy and Astromedicine: Investigation of potential methods for medication production	United King	A1	IAF/IAA SPACE	2024-10-18	12:50-13:00	02
Nargiz	Aliyarli	89976	Human Physiology and Health in Space Missions: Changes, Effects, and Coping Strategies	Azerbaijan	A1	IAF/IAA SPACE	2024-10-18	13:00-13:10	02
Elza	Salimli	90707	From Earth to Space: Emotional Intelligence and Interpersonal Dynamics among Astronaut	Azerbaijan	A1	IAF/IAA SPACE	2024-10-18	13:10-13:20	02
Antoni	Perez-Poch	87873	Exposure to Mars Gravity is not sufficient to provide mitigating effects on orthostaticIntolerance upon r		A1	IAF/IAA SPACE	2024-10-18	13:20-13:30	02
Vusale	Kazimova	90370	Phyaical and mental healthy of astronauts	Azerbaijan	A1	IAF/IAA SPACE	2024-10-18	13:00-13:10	03
Vaclav	Havlicek	85282	Microalgae Cultivation Facility with Integrated Raman Spectroscopy: A Path Towards Optim	Czech Rep	A2	IAF MICROGR	2024-10-18	12:50-13:00	04
Irma	Moran	89827	Orbital's AstroBot: A Novel Approach to Manufacturing Large Antennas In Space	United Stat	A2	IAF MICROGR	2024-10-18	13:00-13:10	04
Paulo	Rodrigues	89032	compact germplasm bank (cgb): a tool to assist in microgravity studies of in vitro plants in s	Brazil	A2	IAF MICROGR	2024-10-18	13:10-13:20	04
Swapnil	Singh	91597	Gauge Symmetry and Particle Coherence in Loop Quantum Gravity Black Hole Emission		A2	IAF MICROGR	2024-10-18	13:20-13:30	04
Swapnil	Singh	90456	Navigating the Complexities of Interstellar Deep Space	India	A3	IAF SPACE EX	2024-10-18	12:50-13:00	05
Guillaume	Brault	90645	A federated, self-scaling architecture for the lunar Internet of Satellites	France	A3	IAF SPACE EX	2024-10-18	13:00-13:10	05
SANG-WOO	KANG	85083	Earth to Mars interplanetary transfer trajectory design for launch of a Korean Mars orbiter	Korea, Rep	A3	IAF SPACE EX	2024-10-18	12:50-13:00	06
Jae-In	Kim	84950	Performance analysis of landmark extraction by flight altitude for effective terrain relative n	Korea, Rep	A3	IAF SPACE EX	2024-10-18	13:00-13:10	06
Joongpyo	Kim	86529	Communication System Development for Korea Mars Orbiter Mission	Korea, Rep	A3	IAF SPACE EX	2024-10-18	13:10-13:20	06
Deog-Kwan	Kim	83813	The study on the longterm roadmap and initial sizing on mars drone(helicopter) of korean n	Korea, Rep	A3	IAF SPACE EX	2024-10-18	13:20-13:30	06
Byounggyu	Lim	84553	Orbiter Payload Composition Strategy for Mars Exploration	Korea, Rep	A3	IAF SPACE EX	2024-10-18	12:50-13:00	07

Firstname	Lastname	IP ID	Title	Country	spName	spCaption	Date	Time	Screen number
Mahima	Gehlot	82810	A Multi-faceted Exploration of Potential Life-Holding Environments in Outer Space: Unveiling	India	A3	IAF SPACE EX	2024-10-18	13:00-13:10	07
Davide	Di Santis	85977	Dynamics and Control of Smart Boomerangs	Italy	A3	IAF SPACE EX	2024-10-18	12:50-13:00	08
Matteo	Melchiorre	83859	Design and Performance Analysis of a Spherical UGV Powered by Pendulum and Control M	Italy	A3	IAF SPACE EX	2024-10-18	12:50-13:00	10
Reem	Senan	84670	Machine Learning Model for Detecting the Shadowed Areas on the Moon	Bahrain	A3	IAF SPACE EX	2024-10-18	12:50-13:00	11
Yusuf	Alqattan	84774	Development and Validation of Robust Control Software for Lunar and Deep Space Mission	Bahrain	A3	IAF SPACE EX	2024-10-18	13:00-13:10	11
Masato	Adachi	91455	Magnetic Cleaning and Beneficiation of Lunar Regolith	Japan	A3	IAF SPACE EX	2024-10-18	12:50-13:00	12
Julia	Empey	91065	A mission architecture for Lunar Robotically Based Regolith Incorporated Construction: LU	Canada	A3	IAF SPACE EX	2024-10-18	13:00-13:10	12
Ekaterina	Faber	88502	Exploring the practical application of mineralogical data obtained from hyperspectral maps	Russian Fe	A3	IAF SPACE EX	2024-10-18	13:00-13:10	14
Mélissa	Azombo	91807	The Planetary Classification Catalogue – Planetary Classification by habitability, through the creation of		A4	53rd IAA SYM	2024-10-18	13:20-13:30	19
Luigi	Renzulli	87978	COSMICA Project: Advancing astronaut survival and well-being through Microalgae-Based	Italy	A5	27th IAA SYM	2024-10-18	12:50-13:00	20
Alfredo	Gili	87728	Using a Model Based System Engineering approach for the design of lunar missions to test	Italy	A5	27th IAA SYM	2024-10-18	13:20-13:30	20
Ekaterina	Faber	88562	Prospects of artificial intelligence application for finding optimal scenarios of sustainable c	Russian Fe	A5	27th IAA SYM	2024-10-18	13:20-13:30	22
Katharine	Larsen	82746	Machine Learning to Improve Two-Line Element Analysis Utilizing Analytic Continuation Pro	United Stat	A6	22nd IAA SYM	2024-10-18	13:00-13:10	24
Roberto	Biasi	91089	ASI-SDLR: a Space Debris Laser Ranging station with advanced adaptive optics	Italy	A6	22nd IAA SYM	2024-10-18	13:20-13:30	25
Giordano B	Ugioli	90608	Post-docking spacecraft system identification to enhance stack attitude control		A6	22nd IAA SYM	2024-10-18	13:00-13:10	26
Marianna	Rinaldi	90885	Use of Additive Manufacturing technology and Qualification approach in HEPD-02 instrument		A7	IAF SYMPOSIU	2024-10-18	13:00-13:10	27
Ding	Chen	81410	STEP II: Precision Narrow-angle Space Astrometry Mission on Sail	China	A7	IAF SYMPOSIU	2024-10-18	13:10-13:20	27
Marialina	Tsinidis	88293	Peatlands' restoration monitoring through a CubeSat mission	United King	B1	IAF EARTH OB	2024-10-18	13:00-13:10	28
Sigfrido Val	Bortolotti	82820	study of autonomous satellite planning methods using artificial intelligence techniques	Italy	B1	IAF EARTH OB	2024-10-18	13:10-13:20	28
Tamer	Özalp	82728	Major Challenges and Opportunities to Accelerate Space-Based Earth Observation Activitie	Türkiye	B1	IAF EARTH OB	2024-10-18	13:20-13:30	29

Firstname	Lastname	IP ID	Title	Country	spName	spCaption	Date	Time	Screen number
Giovanni	Galiero	83307	high data volume/throughput pdt system tasks for next generation copernicus missions	Italy	B1	IAF EARTH OB	2024-10-18	13:20-13:30	30
Sirash	Sayanju	89053	Digital C-Band QPSK Transmitter Design Using Spartan-7 FPGA With Onboard Data Rate Reconfigurabi		B2	IAF SPACE CC	2024-10-18	12:50-13:00	31
Brelveenraj	Rajwant Sir	90077	Ionospheric Total Electron Content (TEC) from GPS receivers at Kuala Lumpur Internationa	Malaysia	B2	IAF SPACE CC	2024-10-18	13:00-13:10	31
Argyro	Tsilia	83662	Space Analogs: Recording, Comparing and Improving	Greece	B3	IAF HUMAN SI	2024-10-18	12:50-13:00	32
Avid	Roman-Gor	89891	Analysis of Astronaut Training Methods and Techniques		B3	IAF HUMAN SI	2024-10-18	13:20-13:30	32
Dulce Fern	Lopez Salva	88032	Boosting Space Research in Mexico: Design and In-Orbit Validation of an Environmental Mo	Mexico	B4	31st IAA SYMF	2024-10-18	12:50-13:00	33
Shivam	Kumar Sing	86854	Design of PocketQube for observing noctilucent clouds (NLCs) in UV Spectrum	Luxembourg	B4	31st IAA SYMF	2024-10-18	13:00-13:10	33
Alexander	Vandenber	81535	Sagitta to Scorpio: Evolution of a New Space Star Tracker to Space-Qualified Component	Belgium	B4	31st IAA SYMF	2024-10-18	13:10-13:20	33
Marialina	Tsinidis	85899	Climate Change Monitoring through coastal changes	United King	B4	31st IAA SYMF	2024-10-18	13:20-13:30	33
Gabriele	Redigonda	90961	Space applications at the service of Food Security: policy recommendations	Italy	B5	IAF SYMPOSIU	2024-10-18	12:50-13:00	34
Valerio	Roscani	84901	Insurtech market opportunities for business applications powered by Artificial Intelligence	Italy	B5	IAF SYMPOSIU	2024-10-18	13:00-13:10	34
Marianna	Valente	84007	Use of satellite wind data to monitor dynamic changes in turbulence for aviation	Italy	B5	IAF SYMPOSIU	2024-10-18	13:10-13:20	34
Stefan-Vlac	Tudor	84881	Enhancing Robustness in Ground Segment as a Service (GSaaS) Scaling Up through Stocha	Italy	B6	IAF SPACE OP	2024-10-18	12:50-13:00	35
Vishal	Singh	87532	Experimental study and modelling of rise time in HAN based monopropellant thruster and i	India	C4	IAF SPACE PR	2024-10-18	12:50-13:00	37
Yintao	Zhou	87553	Fundamental Investigation of Micro-Explosive in Aluminum-Lithium Alloy Particle at the At	China	C4	IAF SPACE PR	2024-10-18	13:00-13:10	37
matteo	crachi	88367	Life evaluation of liquid rocket engine regenerative cooling system: a comparison of harder	Italy	C4	IAF SPACE PR	2024-10-18	13:10-13:20	37
Basel	Altawil	89938	Low-cost Innovative Experimental Setup for Assessing Laser-Driven Propulsion in Near-Ulti	United Arab	C4	IAF SPACE PR	2024-10-18	13:20-13:30	37
Emeline Du	Paat-Dahls	84453	Environmental Sustainability Assessment of Space Projects and Ventures	New Zealar	D2	IAF SPACE TR	2024-10-18	13:00-13:10	38
Lauren	Savage	82864	Radiation Shielding for Long-term Lunar Settlements with Regolith and Other ISRU Options	United Stat	D3	22nd IAA SYM	2024-10-18	12:50-13:00	39
Gary	Barnhard	89948	Sustainable Lunar Settlement Design Charrette: Off-world Anthropological Space Infrastru	United Stat	D3	22nd IAA SYM	2024-10-18	13:00-13:10	39

Firstname	Lastname	IP ID	Title	Country	spName	spCaption	Date	Time	Screen number
Pierre	Letier	89596	SCHUMANN: Design and Development of a Functional Satellite Module for Refueling Appli	Belgium	D3	22nd IAA SYM	2024-10-18	13:20-13:30	39
Ilenia	Bruseghello	85660	Regulatory frameworks for lunar resources exploitation and insights from deep sea mining	Italy	D4	22nd IAA SYM	2024-10-18	12:50-13:00	40
Avid	Roman-Got	89897	Exploring the Vast Potential: Opportunities in Space Mining	Peru	D4	22nd IAA SYM	2024-10-18	13:00-13:10	40
Nigar	Safarova	90971	Quantum Technologies for Safe Space Communication		D5	57th IAA SYM	2024-10-18	12:50-13:00	41
Szymon	Matkowski	83448	Stakeholders' framework, a successful outcome and risk perception factors to define risk t	Poland	D5	57th IAA SYM	2024-10-18	13:10-13:20	41
Judy	Park	91168	Impact of anti-colonial practice in space exploration on the sustainable, equitable develop	United Stat	E1	IAF SPACE ED	2024-10-18	12:50-13:00	42
Anita	Alfano	83283	Space for Space	Italy	E1	IAF SPACE ED	2024-10-18	13:00-13:10	42
Simon	Maillot	88267	Educational Strategies for Promotion of Solar Power Satellite Technology	France	E1	IAF SPACE ED	2024-10-18	13:20-13:30	42
Hiroko	Tsuzuki	82219	Connecting the World through the APRSAF Online and Onsite Stargazing Event		E1	IAF SPACE ED	2024-10-18	12:50-13:00	43
Najam	Naqvi	91375	Pioneering Navigation: The Specialized MS GNSS Program at Institute of Space Technology, Pakistan		E1	IAF SPACE ED	2024-10-18	13:10-13:20	43
Georgina	Coddington	82022	the astra program: spearheading peer-led workforce development in australia's space sect	Australia	E1	IAF SPACE ED	2024-10-18	13:20-13:30	43
Giacomo P	Sciortino	85482	The Distretto Virtuale - ASI Top Scorer 2023 ranking. A challenge to the wide audiences to project tech		E1	IAF SPACE ED	2024-10-18	12:50-13:00	44
Valerio	Roscani	84911	The ENTREPRENEDU programme: An educational and scalable model for Enhancing the European entr		E1	IAF SPACE ED	2024-10-18	13:20-13:30	44
Christophe	Vogt	87474	Investigation on Thermal Behaviour of a RF Helicon Plasma Thruster with Coupled Electromagnetic and		E2	52nd IAF STUI	2024-10-18	12:50-13:00	45
Emilio	Juarez	84958	Optical and LIDAR System for on-Orbit \\ Space Debris Detection	Italy	E2	52nd IAF STUI	2024-10-18	13:00-13:10	45
Angelo	Boceda	86604	Advanced Power Budget Estimation Through Multi-Domain Simulation for a 1U Cubesat		E2	52nd IAF STUI	2024-10-18	13:10-13:20	45
Luis	Cormier	85285	JamSail: A CubeSat Demonstration Mission for GNSS Interference Mapping and a Refractive Solar Sail		E2	52nd IAF STUI	2024-10-18	13:20-13:30	45
Eva Yi-Wei	Chang	88000	Future prospects of space tourism sustainability based on current status and aviation touri	Korea, Rep	E3	37th IAA SYM	2024-10-18	12:50-13:00	46
Victoria	Valdivia	80791	Addressing outer space activities as a public concern: Comparative experiences in Latin Ar	Chile	E3	37th IAA SYM	2024-10-18	13:00-13:10	46
Azər	İsmayilzadə	85721	The future of space exploration and innovation		E3	37th IAA SYM	2024-10-18	13:10-13:20	46

Firstname	Lastname	IP ID	Title	Country	spName	spCaption	Date	Time	Screen number
Ishita	Das	83396	Women, Space Law and Policy, and the SDGs: Paving the Path for a Better Tomorrow	India	E3	37th IAA SYM	2024-10-18	13:20-13:30	46
Leah	Farrar	90981	Fear and Hope in space storytelling: what science fiction can tell us about public views on	United Stat	E5	35th IAA SYM	2024-10-18	12:50-13:00	47
Taichi	Yamazaki	89220	Commercial Space Suit R&D Center "ASTRAX WAER LAB" 2024	Japan	E5	35th IAA SYM	2024-10-18	13:00-13:10	47
Giacomo	D'Amico	87956	Inhabit:Space - Notes on Habitability from Earth to Space and Vice Versa	Italy	E5	35th IAA SYM	2024-10-18	13:10-13:20	47
yunping	Liu	84106	Legal Protection of Data in International Cooperation of China's Space Station - Experience	Italy	E7	IISL COLLOQU	2024-10-18	13:00-13:10	48
Martin	Reynders	89263	Registration in the 21st Century - Ensuring Adequate Registration Under the Existing Legal	Germany	E7	IISL COLLOQU	2024-10-18	13:10-13:20	48
Erika Isabe	Scuderi	81124	(Taxing) To The Moon and Back	Austria	E7	IISL COLLOQU	2024-10-18	13:20-13:30	48
Courtney	Kirkpatrick	88327	Policy Considerations and Recommendations for Space Traffic Management of Low Lunar	United Stat	E9	IAF SYMPOSIU	2024-10-18	13:00-13:10	49
Gurpreet	Singh	83122	Introducing Space Footprint: Case study on the sustainability of GEO resource	Canada	E9	IAF SYMPOSIU	2024-10-18	13:10-13:20	49
Ai	Gao	88888	a physic-informed neural network-based thrust modeling and orbit determination method for low thrus		B2	IAF SPACE CC	2024-10-18	12:50-12:58	51
Andrea	Forestieri	88540	Global Trajectory Optimization with Alphazero: A Novel Approach Applied to the GTOC 11 C	Italy	C1	IAF ASTRODY	2024-10-18	12:58-13:06	51
Anatolii	Lohvynenko	86712	Effect of corrosion processes on the performance of screen phase separators in reusable s	Ukraine	A2	IAF MICROGR	2024-10-18	13:06-13:14	51
Satoshi	Ikari	86185	Open-Source Software Suite for Effective Spacecraft Research and Development: Introduc	Japan	D1	IAF SPACE SY	2024-10-18	13:14-13:22	51
Arjun	Dabas	91831	a computational analysis of effects of microgravity on a bio fabricated bone		A2	IAF MICROGR	2024-10-18	12:50-12:58	52
Xuduo	Tong	89879	Cluster spacecraft intent recognition under multi-mode maneuvers		E2	52nd IAF STUI	2024-10-18	12:58-13:06	52
Zayed	Alkatheeri	90631	DESIGN, TEST, AND VERIFICATION OF A REACTION WHEEL FOR CUBESATS	United Arab	C1	IAF ASTRODY	2024-10-18	13:06-13:14	52
Maxime	Dargent	87229	Strategic Project Management in Student-Led CubeSat Missions: A Comprehensive Analysis and Enh		E2	52nd IAF STUI	2024-10-18	13:14-13:22	52
Luisa	Iossa	83257	Integration and Testing Campaign of an educational Satellite Ground Station		B2	IAF SPACE CC	2024-10-18	12:50-12:58	53
Hao	Guo	89529	State observer-based finite-time sliding mode control for spacecraft six-degree-of-freedom	China	D1	IAF SPACE SY	2024-10-18	12:58-13:06	53
Amirmohse	Paziresh	83601	Terrariums: building permanet sustainable ecosystems	Poland	A5	27th IAA SYM	2024-10-18	13:06-13:14	53

Firstname	Lastname	IP ID	Title	Country	spName	spCaption	Date	Time	Screen number
Kumud Dar	Yadav	85980	LSTM-based Fast Predictive Guidance for Autonomous Safe Docking with Path and Control	Spain	C1	IAF ASTRODY	2024-10-18	13:14-13:22	53
Philippe	Coue	81942	The “Overfly of the meridians” experience	France	A4	53rd IAA SYM	2024-10-18	12:50-12:58	54
Akram	Abdellatif	85698	Microgravity testing of a newly developed air-breathing electrostatic thruster	Germany	A2	IAF MICROGR	2024-10-18	12:58-13:06	54
Martina	Chiacchiar	AIDAA-14	Politorbital				2024-10-18	13:06-13:14	54
afnan	Malik	90075	CubeSat-Based Laser Ablation Debris Removal Concept		A6	22nd IAA SYM	2024-10-18	13:14-13:22	54
Ioana	Cozmuta	91231	Machine Learning Optimized Process Control and Yield of Artificial Retina In-Space Manufa	United Stat	A2	IAF MICROGR	2024-10-18	12:50-12:58	55
Ioana	Cozmuta	89988	G-SPACE: an AI/ML microgravity DOE platform to enable profitable In Space Manufacturing		A2	IAF MICROGR	2024-10-18	12:58-13:06	55
Alessandro	Battegazzo	91044	Development approach towards the in-house design, manufacturing, and testing of an e-pump for a st		E2	52nd IAF STUI	2024-10-18	13:06-13:14	55
Shirley	Silva	85763	Vcub1 Brazilian CubeSat Thermal Vacuum Tests Campaign	Brazil	B4	31st IAA SYMF	2024-10-18	12:50-12:58	56
Jeong-Yeol	Han	89249	Exploring SiC Polishing for Enhanced Large Aperture Optical Systems: Material Characteris	Korea, Rep	C2	IAF MATERIAL	2024-10-18	12:58-13:06	56
Najam	Naqvi	91021	Establishment of National Center of GIS & Space Applications: The First Step towards achieving the UN SDGs through Space	Pakistan	E1	IAF SPACE ED	2024-10-18	12:50-12:58	57
Salvador E	Romero de	89905	Qhapaq Ñan Project: Development of the Engineering Model of a Payload for the Measurem	Peru	E2	52nd IAF STUI	2024-10-18	12:50-12:58	58
Tommaso	Molinari	85884	Development of an integrated multi-fidelity tool for the preliminary design of a Single-Stage-To-Orbit ve		D1	IAF SPACE SY	2024-10-18	12:50-12:58	59
Giulia	Sala	87703	Enhancing Space Mission Planning Efficiency: A Comprehensive Overview of the Argotec M	Italy	B6	IAF SPACE OP	2024-10-18	12:50-12:58	60
Shizhen	Li	86182	Arc-consistency temporal constraint reasoning method with uncertainty for lunar rovers’ m	China	A3	IAF SPACE EX	2024-10-18	12:50-12:58	61
Bang	Wang	84603	A distributed T-HTN planning method for multiple spacecraft based on time information he	China	B6	IAF SPACE OP	2024-10-18	12:50-12:58	62
Junhui	Zhou	85244	Heuristic Task Allocation Method for Heterogeneous Lunar Robots under Dynamic Resourc	China	B6	IAF SPACE OP	2024-10-18	12:50-12:58	63
Annamaria	Campa	86940	Present and future of Leonardo atomic clocks for space and ground applications	Italy	B2	IAF SPACE CC	2024-10-18	12:50-12:58	64
Yiwen	Yang	91887	REGIME FOR THE RESOLUTION OF NEAR-SPACE DISPUTES: THE CREATIVE USE OF ADR MECHANISMS		E2	52nd IAF STUI	2024-10-18	13:14-13:22	66
Marcel	Marin-de-Y	90108	Experimental demonstration of Wildfire Prevention use case that integrates LEO satellites	Spain	B5	IAF SYMPOSIU	2024-10-18	12:50-12:58	67

Firstname	Lastname	IP ID	Title	Country	spName	spCaption	Date	Time	Screen number
Roberto	Carbone	89515	Aerospike: mission simulation and optimal design		C2	IAF MATERIAL	2024-10-18	13:14-13:22	69
Nathaniel	Dailey	90318	Leveraging Space Information-Sharing Ecosystems for Marketplace-like Climate Action and	United States	B1	IAF EARTH OB	2024-10-18	12:50-12:58	74
Giovanni	Di Antonio	88868	Holistic suborbital-specific operation risk assessment methodology.		D6	IAF SYMPOSIUM	2024-10-18	12:50-12:58	77
Caitlin	Robertson	87552	Spectroscopy analysis of Martian analogue samples	The Netherlands	A3	IAF SPACE EX	2024-10-18	12:50-12:58	82
Sanjana	Niranjan Kar	91299	Securing Earth Observation and Radio Frequency Satellites: Challenges and Strategies	India	B1	IAF EARTH OB	2024-10-18	12:58-13:06	88
Hongyi	Xie	85291	RCDs-based feedback control of a solar sail spacecraft at the Earth-Sun L1 point with dual pointing rec		C1	IAF ASTRODYNA	2024-10-18	13:14-13:22	88
Sanjana	Niranjan Kar	91298	Securing Earth Observation and Radio Frequency Satellites: Challenges and Strategies		B1	IAF EARTH OB	2024-10-18	12:50-12:58	89
Sanjana	Niranjan Kar	91223	Enablers and Barriers for Entrepreneurship in Different Regions		E6	IAF BUSINESS	2024-10-18	13:14-13:22	89
Congcong	Luo	86275	Spacecraft dynamic window attitude planning method for planetary approach detection	China	C1	IAF ASTRODYNA	2024-10-18	13:06-13:14	90
Mario	Butscher	90828	Sunshade Production in Space: Initial Assessments for a Modular and Scalable In-Space M	Germany	D1	IAF SPACE SY	2024-10-18	13:14-13:22	90