IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
70403	Combining Air and Space or How to Start Regulating Space Navigation at the International Level?	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#1
71015	Review of Strategies for Cislunar Space Traffic Management	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	12:50-13:00	#10
67999	The New Brazilian National Program of Space Activities - PNAE (2022-2031): what to expect	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#2
69768	Could the Working Paper Lead to a Unified Legal Regime?: To Resolve Legal Challenges with Respect to Aerospace Objects	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#3
70669	Human Heritage in Space: Untapped Potential	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#4
68542	A Universal Model on Space Policy: Framework for Emerging Nations in Space with Case Studies on India, Poland and Africa.	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#6
74558	NewSpace: The Star Wars Soldier of the Future?	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#7
74552	Cyber Warfare and Security of Space Assets: Unravelling the Challenges Concerning Attribution in Light of the Viasat Attack	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#8
73351	Waste Studies' Insight Into Orbital Debris: A United Arab Emirates Case Study	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	12:50-13:00	#9
	Wearable for health control in astronauts and also to detect and monitor COVID-19 in patients.	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:00-13:10	#1
	De - Centralized Network for Co-ordinated Lunar Robotic Activity	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#10
	Artemis Lunar Student Drill: A novel drill searching for lunar volatiles in the Lunar South Pole	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#11
69832	Analysis of Approaches to Ensuring the Return of a Segmental-Conical Shape Re-entry Vehicle from a Lunar Orbit without Destruction of the Thermal Protection Coating	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#12
	the impact of slip and rover mobility implementation constraints on planetary rover path planning	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#13
	Soil Penetration Darts (SPDs) for Deep Soil Sampling	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#14
70249	Rubitics: The Smarter GCMS for Mars	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#15
67611	Analisys of the Electromagnetic Behavior of Lunar Soil for Future Mobile Telecommunication Systems in the 1-6 GHz Frequency Band	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#16
69704	Feasibility study for lunar resources transport and delivery through a Path Clearance Vehicle (PCV)	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#17
	Results of satellite identification and positioning by pseudoranging measurements targetting only radio transmissions preambles with highly-uncertain time-synchronization at the ground-segment	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:00-13:10	#18
	A Standard Interconnect Benchmark for a European In-orbit Services, &Itbr>Manufacturing and Assembly (ISMA) Demonstrator	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:00-13:10	#19
73894	Remote health data analysis of hand and wrist musculoskeletal injuries in astronauts during in-flight and post-flight periods with digital health software solution using AIML algorithm for prognosis	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:00-13:10	#2
70746	A Dynamical Systems Analysis of the Effects of Launch Rate Distribution on the Stability of a Source-Sink Orbital Debris Model	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:00-13:10	#20
	Formation keeping control for simultaneous deorbit using laser ablation	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:00-13:10	#21
67327	Study on Planum Boreum Martian Ice-column distribution using a combination of mid-UV and RGB band from Emirates Exploration Imager (EXI)	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#22
73340	Space Cleaner: a new magnetic contactless way to recover space debris	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:00-13:10	#23
72635	analysis of the spread of the callao oil spill off the coast of lima, peru using earth observation data	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:00-13:10	#24
68841	Genetic algorithm-based constellation orbit design for efficient integrated operation of single satellites and increase of the temporal resolution of satellite information	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:00-13:10	#25
70390 72058	North Star: Data-driven sailing for an efficient and safe passage in the Arctic Ocean Analyzing the Impacts of Climate Change on N2O Emissions from Soil Using Small Satellites	B1 B1	IAF EARTH OBSERVATION SYMPOSIUM IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September Monday 19 September	13:00-13:10 13:00-13:10	#26 #27
72058		B2			13:00-13:10	#27
	A Deep Learning based visual navigation system for deep space navigation Performance Bounds for Cooperative Localisation in Starlink	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Monday 19 September Monday 19 September	13:00-13:10	#29
	Peronianice Boulastion Googleanuse Eccanadaria Installink Peronianice Boulastion Systems - A Technological Review	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:00-13:10	#3
	Deep Option Franciscon Options - A February Option Review An Analysis of Constellation Configurations for a Lunar Wavigation Satellite System	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Monday 19 September	13:00-13:10	#30
72434	Telectroencephalography (EEG), electromyography (ERG) and eye-tracking for astronaut training and space exploration	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Monday 19 September	13:00-13:10	#31
72756	Electrocarcoparagraphy (LEG) (Mether Data in a Simulated Martian Environment	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Monday 19 September	13:00-13:10	#32
	Future ground segments with standardized interfaces: the DOMINO-X project	B6	IAF SPACE OPERATIONS SYMPOSIUM	Monday 19 September	13:00-13:10	#33
67786	On-board Re-planning of an Earth Observation Satellite for Maximisation of Observation Campaign Goals	B6	IAF SPACE OPERATIONS SYMPOSIUM	Monday 19 September	13:00-13:10	#34
69315	Design, development and analysis of Gear Based Variable Speed Control Moment Gyros	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:00-13:10	#35
	Robust Design of Interplanetary Trajectories under Severe Uncertainty via Meta-Reinforcement Learning	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:00-13:10	#36
69697	Spacecraft formation flying configuration design for space-based gravitational wave observatory	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:00-13:10	#37
69241	On the orbit control of near repeat cycle orbits: the case of the BIOMASS mission	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:00-13:10	#38
71391	Sensitivity analysis of asteroid ejecta models for future in-orbit sample collection mission	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:00-13:10	#39
67960	Space and human ethology in thirty keywords	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:00-13:10	#4
67224	Resonant orbit for the expansion of achievable landing areas on the Venus surface in framework of Venera-D project	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:00-13:10	#40
71903	GNC of an cargo spacecraft on-orbit servicing Herschel at L2	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:00-13:10	#41
69915	Space Structure Building Block Inspired by Deep-Sea Glass Sponges	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Monday 19 September	13:00-13:10	#42
70904	The Effect of Self-shadowing on CubeSats Power Generation	C3	IAF SPACE POWER SYMPOSIUM	Monday 19 September	13:00-13:10	#43
73311	Spacecraft Integrated System Model for NTP Powered Planetary Science Missions	C3	IAF SPACE POWER SYMPOSIUM	Monday 19 September	13:00-13:10	#44
70242	Numerical Model for the Prediction of the Regression Rate in Hybrid Rocket Kick-Motors Working with Liquid Nitrous Oxide	C4	IAF SPACE PROPULSION SYMPOSIUM	Monday 19 September	13:00-13:10	#45
72754	Thermal Analysis of the Scramjet Engine System with Burning Fuel	C4	IAF SPACE PROPULSION SYMPOSIUM	Monday 19 September	13:00-13:10	#46
71421	Development of microsatellite to demonstrate space debris removal technologies	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:00-13:10	#47
68401	STUDY OF EFFECT ON COMBUSTION FLOW-FIELD DUE TO VARIATION OF INLET BOUNDARY CONDITIONS IN DUAL-CAVITY SCRAMJET COMBUSTOR	C4	IAF SPACE PROPULSION SYMPOSIUM	Monday 19 September	13:00-13:10	#48
67631	The Multi-Level System of Space Mining: Regulatory Aspects and Enforcement Options	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	13:00-13:10	#49
67557	Morphofunctional adaptation of the murine intestine over 30 days of simulated microgravity	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:00-13:10	#5
72091	The Protection of a Dark and Quiet Sky Through Humankind's Legal Lens	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	13:00-13:10	#50
72082	Lab-on-chip platforms for space biology applications	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:00-13:10	#6
69487	Design and Development of a health monitoring companion robot for crew members in space	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:00-13:10	#7
70808	Asteroid Impactor Sample Return Mission Concept	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#8
70047	Utilization of Stereolithography-based Additive Manufacturing Approach for Manufacturing of Lunar Regolith Ceramics	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:00-13:10	#9
73403	EEG Signal Synthesis and Recognition of Intelligent Health Monitoring in Long-term Space Flight	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:10-13:20	#1
67757	A comparative technical analysis on the occurrence, abundance, and prospection of water ice on the Lunar and Martian exteriorities.	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#10
	Malapert Mountain: Moon High Ground Point E Awaits Landers	А3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#11
00704	Lunar Leaper: A locomotive vehicle for expanded outreach of lunar environment with dual operations	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#12
69734 69573	Thinh-fidelity Robust 3-D Lunar Environment Generation Platform for Micro-rover Simulation-based Tasks	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#13

Process Company of the Company o	IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
1955 1956	69374	Robust place recognition with Gaussian Process Gradient Maps for teams of robotic explorers in challenging lunar environments	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#14
100 Description of the reference to complete or transport on complete or transport or transp	67195	VaMi - an Exploration of Valles Marineris	A3	IAF SPACE EXPLORATION SYMPOSIUM		13:10-13:20	#15
Fig. Decided and planning from contractions of games of an administration in contraction in	67980	Proof-of-Concept Tabletop Tunable Diode Laser Absorption Spectrometer Instrument (TDLAS) for the Detection of H2O(v) in Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for Lunar Regolith for the Canadian Multipurpose Autonomous Penetrator for the Canadian Multipurpose Autonomous Penetrator for Autonomous Penetrator fo	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#16
Back Insect of configuration (configuration) compared from excellent accordance recommended. An Application (Configuration) An Application) An Application (Configuration) An Application	73101	Lunar Oasis – Architectural Visions for an Integrated Lunar Habitat	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Monday 19 September	13:10-13:20	#17
Second Content of the Content of t	73800	Novel low-cost lightweight laser retroreflectors for a sustainable new-space era	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:10-13:20	#18
The contraction of special states described against on the SEA CONTROL (1987) 1982 1982	69583	Effect of linear and nonlinear propagation of uncertainty on optimal collision avoidance maneuvers	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:10-13:20	#19
Section of the Control of Section of the Section of the Control of Section of the Section of t	69470	efficient life support system	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:10-13:20	#2
Section Column	71769	Demonstration of space debris observation capabilities of the ESA IZN-1 robotic optical ground station	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:10-13:20	#20
Total Sections of critical parameters for the parameters of telephone in the control parameters of the control parameters	73061	The UK Space Agency's Active Debris Removal Phase 0/Phase A Studies	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:10-13:20	#21
Processor of interfacing (score) for the Decognity, well believed by Television (1997) and a series and America Post of the Colon (1997) and a s	70176	The thrust vector control optimization of the air-breathing electric propulsion to maintain spacecraft in ultra-low orbits	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#21
April Control and Front State of Libro (1974) Control and St	70684	Estimation of orbital parameters of broken-up object using in-situ debris measurement satellite	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:10-13:20	#22
Section and removal of any from contains region of a fund with the properties of t	72935	Development of Identifiability Scores for the Detectability, Identifiability, and Trackability Analysis of the Space Sustainability Rating	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:10-13:20	#23
10.00 Exp. Data Personnel System for EO opiniones 10.00 Exp. Data Personnel System for EO opin	68773	Potable water leak Detection Based on L-Band SAR Technology	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:10-13:20	#24
Page	69082	Detection and removal of cars from satellite imagery of urban areas with image reconstruction using deep learning techniques	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:10-13:20	#25
Page	71102	Novel Edge Data Procession System for EO applications	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:10-13:20	#26
REPUT DELINIOR - Regional Companies in a region promoter from the analysis of Engineering Companies in a region of analysis of Engineering Companies and a strain of the promoter in a region of the p	72547	Boosting reforestation by estimation of soil fertility using satellite imaging techniques	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:10-13:20	#27
A Fig. Mode detection in Space of Committed Control on Proceedings of Proceedings of Committed Control on Proceedings of Control on Proceedi	72264	A Mechatronic Engineering Approach on the Design of a Telemetry, Tracking, and Command System for the Monitoring of a 3U Cubesat Nanosatellite	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Monday 19 September	13:10-13:20	#28
Contention component or different local college processes (1) Section 1997	70714	Checkout and Testing Equipment(CTE)for inter-satellite link (ISL) Communication Subsystem	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Monday 19 September	13:10-13:20	#29
Pass of virtual restricts in interporting open commonance for agreement for agreemen							
PROCEA Advantages for final Seafflins in Responses Occasion and Market Physical and COTS Patients 7.557 A milling-generating method on periphocental internal or substitute above the process of the periphocent of the perip	67870	Geometrical comparison of different localization methods for lunar navigation exploiting ELFO and HALO orbits	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Monday 19 September		
Analysis gris plarming method and steep methodizented operations with uncertainty. 2027 A Political distance cassased by protection and administration from the Enrichal Reterious Effects and any object control operations. 2027 A Political Administration of the Control Reterious Effects and any object control operations. 2027 A Political Administration of the Political Reterious Effects and any object of the Control Reterious Effects and any objects and an	68973	The use of virtual reality in microgravity environments for astronaut training	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Monday 19 September	13:10-13:20	#31
Billion devaluations counted by projection mass continumination and sublimitation from seatiles extend up of problems in the Configuration of April of Programs of April of Programs in the Configuration of April of Programs of April of Programs in the Configuration of April of Programs of April of Pro	73562	Product Assurance for Small Satellites in Responsive Space with Modular Payload and COTS-Platform	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Monday 19 September		
Application and Analysis of Newark Networks for Unmodered Dynamics in the Circular Restricted Three Body Problem 2074 Application and Analysis of Newark Networks for Unmodered Dynamics in the Circular Restricted Three Body Problem 2074 Application and Analysis of Newark Networks for Unmodered Dynamics in the Circular Restricted Three Body Problems 2074 Application of New Astrocomuscosis commodus 2074 Ministry 19 September 13:10-12:20 878 2075 Application of New Astrocomuscosis commodus 2074 Application of New Astrocomuscosis commodus	70579	A multi-agent planning method on deep reinforcement learning for lunar rovers collaborated operation with uncertainty	B6	IAF SPACE OPERATIONS SYMPOSIUM	Monday 19 September	13:10-13:20	#33
MINIONING CHEORICA ATTITUDE MONUMED AND COMPRESS/TENERY FOR FIGH ACCURACY STELLITES C1 2x ASSESSMENT AND ADDRESS SERVICES C3 2x ASSESSMENT AND ADDRESS SERVICES SERVICES C3 2x ASSESSMENT AND ADDRESS S	73287	Attitude disturbance caused by propellant mass contamination and sublimation from satellite external surfaces during orbital control operations.	B6	IAF SPACE OPERATIONS SYMPOSIUM	Monday 19 September	13:10-13:20	#34
Processor Proc	69591	Application and Analysis of Neural Networks for Unmodeled Dynamics in the Circular Restricted Three Body Problem	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#35
Page	72087	IMPROVING ON-BOARD ATTITUDE KNOWLEDGE ACCURACY BY REAL-TIME LEARNING AND COMPENSATION OF MEASUREMENT ERRORS FOR HIGH ACCURACY SATELLITES	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#36
C1 the Estended PlumberfordsREZT7.3 formulas and its application in the interplanetary mission design using multiple gravity assists C1 the ASTROCHANGES INFECTION (1994) 13 (1912) C2	71732	Satellite attitude determination algorithms based only on star tracker measurements using TRIAD and q-method	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#37
Analyses of Space Disposer. A Framework for Psychological Select for Fourishing Space (Psychological Select for Psychological Select for Psycholog	73897	Multiple-shooting continuation of sun-assisted lunar transfers from the planar bicircular to the ephemeris model	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#38
Framework for Analyzing the Complex Interactions Between Spacecraft Motion and Sosto Dynamics in Low G Environments	69357	To the Extended Rutherford's formula and its application in the interplanetary mission design using multiple gravity assists	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#39
Direct Plassing Mannever in Cit-Lunar Spaces: Sensitivity and Robustness analysis Month	73503	Analysis of Space Dragons: A Framework for Psychological Safety for Long Duration Spaceflight.	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:10-13:20	#4
Development of the formal control unit using the solid-siguid phase change material for multi-heat sources installed on the Korean NEXTSst-2 G2 AF MITTERNAL AND STRUCTURES SNEOSIAM Monday 19 September 13:10-13:20 #42	72589	Framework for Analyzing the Complex Interactions Between Spacecraft Motion and Slosh Dynamics in Low-G Environments	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#40
Non-Juntom Heating Impact on Specific Impulse in Nuclear Thermal Populsion Engines C3 MFSPACE DOVERS PROPASIM Mondary 19 September 13.10.13.20 #84	67749	Direct Phasing Maneuver in Cis-Lunar Space: Sensitivity and Robustness analysis	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:10-13:20	#41
Marchage Laterlanes for Space applications From 1913 to the Moor and beyond C3 64	68340	Development of the thermal control unit using the solid-liquid phase change material for multi-heat sources installed on the Korean NEXTSat-2	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Monday 19 September	13:10-13:20	#42
Computational Study of Plasman Detachment from Magnetic Nozzies in Applied Field MPD Trusters using Lambie Bottzmann Method Computational Study of Plasman Detachment from Magnetic Nozzies in Applied Field MPD Trusters using Lambie Bottzmann Method Cod. 98 PACE PROPLASION STANCOLUM Monday (19 September) 13/10-1320 #46	70613	Non-Uniform Heating Impact on Specific Impulse in Nuclear Thermal Propulsion Engines	C3	IAF SPACE POWER SYMPOSIUM	Monday 19 September	13:10-13:20	#43
Page	68377	Nuclear batteries for Space applications: from 1913 to the Moon and beyond	C3	IAF SPACE POWER SYMPOSIUM	Monday 19 September	13:10-13:20	#44
Lagrange Asternic Dity (LAC) 88/8121 Asteropolits: the ORR8217 Asteropolits of the ORR8217 Asteropolits: the ORR8217 Asteropolitic the ORR8217 Ast	68246	Computational Study of Plasma Detachment from Magnetic Nozzles in Applied Field MPD Thrusters using Lattice Boltzmann Method	C4	IAF SPACE PROPULSION SYMPOSIUM	Monday 19 September	13:10-13:20	#45
Feature and Manufacturing of a Hypersonic Rocket Fine 13:10-13:20 #48 13:10-13:20 #48 13:10-13:20 #48 13:10-13:20 #49 13:10-13	70105	experimental study on the influence of different oscillation amplitude on the combustion characteristics of propellant aluminum particles	C4	IAF SPACE PROPULSION SYMPOSIUM	Monday 19 September	13:10-13:20	#46
Correlation between Audiological and Psychophysiological Stress profile among Astronaus during Long-duration Spacellight Missions A1 APPAA SPACE LET GENERICS SYMPOSIUM Monday 19 September 13:10-13:20 #89	67566	Lagrange Asteroid City (LAC) – Asteropolis: the O'Neill's Space Urban Model Revisited	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Monday 19 September	13:10-13:20	#47
	72677	Testing and Manufacturing of a Hypersonic Rocket Fins	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Monday 19 September	13:10-13:20	#48
17148 Sustainable development and scientific research in outer space F7 81. COLLOQUILUM ON THE LAW OF QUTER SPACE Monday 19 September 13:10-13:20 #50	68759	Correlation between Audiological and Psychophysiological Stress profile among Astronauts during Long-duration Spaceflight Missions	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:10-13:20	#49
	72038	Lab-payload for biological CubeSat satellite	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:10-13:20	#5
Foresting Move Design Requirements for Nano Lunar Rovers 13:10-13:20 #7 #8 #8 #8 #8 #8 #8 #8	71148	Sustainable development and scientific research in outer space	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	13:10-13:20	#50
Novel Design Requirements for Nano Lunar Rovers A3 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:10-13:20 #8 A5 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:10-13:20 #8 A6 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:10-13:20 #9 A7 LAFFALD SPACE LEFE SCIENCES SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 LAFFALD SPACE LEFE SCIENCES SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #1 A7 JAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20-13:30 #	72041	Space Radiation Safety for Female Astronauts: A Thorough Study on Radiation-Induced Cancer	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:10-13:20	#6
Page	67421	Moon exploration acceleration: the concept of the flight data recorder for Space missions	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#7
Fire State of Transforming Near-field Micro-gravity Sources into Far-field Life Support Systems A1 AFIAA SPACE LIFE SCIENCES SYMPOSIUM Monday 19 September 13:20:13:30 #11 A2 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #11 A3 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #11 A3 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #11 A3 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #11 A3 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #12 A3 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #12 A3 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #12 A3 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A5 SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A5 SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A5 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 A5 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 A5 AF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 A5 SEPTEMBER SYMPOSIUM OF TRANSFORM MONDAY 19 September 13:20:13:30 #15 A5 SEPTEMBER SYMPOSIUM MONDAY 19 September 13:20:13:30 #17 A5 SEPTEMBER SYMPOSIUM ON HUMAN EXPLORATION OF TRANSFORM MONDAY 19 September 13:20:13:30 #17 A6 20 IN IAS SYMPOSIUM ON HUMAN EXPLORATION OF TRANSFORM MONDAY 19 September 13:20:13:30 #17 A6 20 IN IAS SYMPOSIUM ON HUMAN EXPLORATION OF TRANSFORM MONDAY 19 September 13:20:13:30 #17 A6 20 IN IAS SYMPOSIUM ON SPACE DEBRIS MONDAY 19 September 13:20:13:30 #17 A6 20 IN IAS SYMPOSIUM ON SPACE DEBRIS MONDAY 19 September 13:20:13:30 #2 IMPORT MONDAY 19 September 13:20:13:30 #2 A6 20 IN IAS SYMPOSIUM ON SPACE DEBRIS MONDAY 19 September 13:20:13:30 #2 A6 20 IN IAS SYMPOSIUM ON SPACE DEBRIS MONDAY 19 September 13:20:13:30 #2 A6 20 IN IAS SYMPOSIUM ON SPACE DEBRIS MONDAY 19 September 13:20:13:30 #2 A6 20 IN IAS SYMPOSIUM ON SPACE DEBRIS MONDAY 19 September 13:20:13:30 #2 A6 20 IN IAS SYMPOSIUM ON SPACE DEBRIS MONDAY 1	73929	Novel Design Requirements for Nano Lunar Rovers	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#8
Basalt fiber composites for the robotic fabrication of a lunar habitat A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #10 72027 Development of a Low Gravity Airbearing Surface A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #11 A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #11 A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #12 BaseA Design of a Mars South Pole Exploration Mission: MARS PENGUIN A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 BaseA Design of a Mars South Pole Exploration Mission: MARS PENGUIN Monday 19 September 13:20:13:30 #16 BaseD Vision-based Navigation supported by Convolutional Neural Networks for Lunar&Itbr>cand Planetary Landing Missions A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 Basearch on the interpolation of the gravitational Exploration of the Student-led Analog Mission Simulating a Human Expedition to the Lunar South Pole A5 29th IAA SYMPOSIUM ON HUMAN EXPLORATION OF Monday 19 September 13:20:13:30 #16 Basearch on the interpolation of the gravitational Exploration of the gravitational Exploration of the gravitational Exploration of the Student-led Analog Mission Simulating a Human Exploration of the Lunar South Pole A6 20th IAA SYMPOSIUM ON HUMAN EXPLORATION OF Monday 19 September 13:20:13:30 #17 BaseA Design 11: Fine Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- and SmallSats, Rocket Bodies, CubeSats, and Constellations A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #21 BaseA Design 11: Fine Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- and SmallSats, R	72600	In-Situ Detection of Planetary Rover Catastrophic Failures using Machine Learning	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:10-13:20	#9
Poevelopment of a Low Gravity Airbearing Surface A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #11 71529 Water mapping neutron spectrometer HardPix for EL3 Polar Explorer A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #12 73185 Phase-A Design of a Mars South Pole Exploration Mission: MARS PENGUIN A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 73185 Phase-A Design of a Mars South Pole Exploration Mission: MARS PENGUIN A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #14 73601 Autonomous Perception and Terrain Reconstruction of Unstructured Lunar Complex Environment: A Review A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 68220 Vision-based Navigation supported by Convolutional Neural Networks for Lunar⁢ br> and Planetary Lading Missions A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 68220 Vision-based Navigation supported by Convolutional Neural Networks for Lunar⁢ br> and Planetary Lading Missions A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 68220 Vision-based Navigation supported by Convolutional Neural Networks for Lunar⁢ br> and Planetary Lading Missions A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 68220 Vision-based Navigation supported by Convolutional Neural Networks for Lunar⁢ br> and Planetary Lading Missions A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 68220 Vision-based Navigation of the Student-led Analog Mission Simulating a Human Expedition to the Lunar South Pole A4 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A5 28th AS SYMPOSIUM ON HUMAN EXPLORATION OF T Monday 19 September 13:20:13:30 #17 A7959 Research on the interpolation of the gravitational⁢ br> br	67265	Transforming Near-field Micro-gravity Sources into Far-field Life Support Systems	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:20:13:30	#1
Water mapping neutron spectrometer HardPix for EL3 Polar Explorer A3 LaF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #12	68749	Basalt fiber composites for the robotic fabrication of a lunar habitat	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#10
Hazard Detection & Amp; Avoidance Integration and Demonstration for Autonomous Moon Landing A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #13 A5 SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #14 A6 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #14 A7 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 A6 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A7 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #17 AB IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #12 AB IAF EARTH OBSERVATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #22 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #22 A8 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #22 A8 IAF SPACE	72027	Development of a Low Gravity Airbearing Surface	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#11
73185 Phase-A Design of a Mars South Pole Exploration Mission: MARS PENGUIN A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #14 70601 Autonomous Perception and Terrain Reconstruction of Unstructured Lunar Complex Environment: A Review A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 68220 Vision-based Navigation supported by Convolutional Neural Networks for Lunar&Itchr>and Planetary Landing Missions A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 68314 Ascelpios II: Second Iteration of the Student-led Analog Mission Simulating a Human Expedition to the Lunar South Pole A5 28th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T Monday 19 September 13:20:13:30 #17 70959 Research on the interpolation of the gravitational&Itchr>potential of the Earth A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #18 71301 ADEO – The Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- and SmallSats, Rocket Bodies, CubeSats, and Constellations A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #19 73790 kasiopeia: kasi's. orbit propagation & estimation, integrated analysis system for space situational awareness A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 73790 kasiopeia: kasi's. orbit propagation & estimation, integrated analysis system for space situational awareness A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 73893 data fusion of multiple orbital data sources for optinum collision avoidance services at eusst A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 73807 Space Big data fusion of multiple orbital data sources for optinum collision avoidance services at eusst A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #22 73807 Space Big data fusion of multiple orbital data sources for optinum collision avoidance services at eusst A6 20th IAA SYMPOSIUM ON SPACE	71529	Water mapping neutron spectrometer HardPix for EL3 Polar Explorer	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#12
Autonomous Perception and Terrain Reconstruction of Unstructured Lunar Complex Environment: A Review A3 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 A5 IAF SPACE EXPLORATION SYMPOSIUM Monday 19 September 13:20:13:30 #15 A6 IAF SPACE EXPLORATION SYMPOSIUM MOnday 19 September 13:20:13:30 #16 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #16 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #18 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #19 A6 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #20 A7390 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #20 A7390 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #20 A7390 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #20 A7390 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #20 A7390 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #20 B7390 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 September 13:20:13:30 #20 A7390 IAF SPACE EXPLORATION SYMPOSIUM MONDAY 19 Septem	69545	Hazard Detection &	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#13
Kision-based Navigation supported by Convolutional Neural Networks for Lunar&Itbr>and Planetary Landing Missions A3 AF SPACE EXPLORATION SYMPOSIUM on HUMAN EXPLORATION OF T Monday 19 September 13:20:13:30 #16 #17 #17	73185	Phase-A Design of a Mars South Pole Exploration Mission: MARS PENGUIN	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#14
Asclepios II: Second Iteration of the Student-led Analog Mission Simulating a Human Expedition to the Lunar South Pole A5 25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T Monday 19 September 13:20:13:30 #17 70959 Research on the interpolation of the gravitational&libragitypotential of the Earth A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #18 71301 ADEO – The Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- and SmallSats, Rocket Bodies, CubeSats, and Constellations A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #19 13:20:13:30 #19 13:20:13:30 #19 13:20:13:30 #19 13:20:13:30 #19 13:20:13:30 #19 13:20:13:30 #19 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #20 13:20:13:30 #21	70601	Autonomous Perception and Terrain Reconstruction of Unstructured Lunar Complex Environment: A Review	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#15
Research on the interpolation of the gravitational<_br>potential of the Earth A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #18 71301 ADEO – The Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- and SmallSats, Rocket Bodies, CubeSats, and Constellations A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #19 Monday 19 September 13:20:13:30 #19 A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Monday 19 September 13:20:13:30 #20 A20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #21 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #21 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #21 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #22 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #22 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #23 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #23 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #23 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #23 A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #24	68220	Vision-based Navigation supported by Convolutional Neural Networks for Lunar&Itbr>and Planetary Landing Missions	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#16
ADEO – The Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- and SmallSats, Rocket Bodies, CubeSats, and Constellations A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #19 Monday 19 September 13:20:13:30 #2 Monday 19 September 13:20:13:30 #2 Monday 19 September 13:20:13:30 #20 Monday 19 September 13:20:13:30 #21 Monday 19 September 13:20:13:30 #21 Monday 19 September 13:20:13:30 #22 Monday 19 September 13:20:13:30 #23 Monday 19 September 13:20:13:30 #23 Monday 19 September 13:20:13:30 #23 Monday 19 September 13:20:13:30 #24	68314		A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T			#17
ADEO – The Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- and SmallSats, Rocket Bodies, CubeSats, and Constellations A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #19 Monday 19 September 13:20:13:30 #2	70959	Research on the interpolation of the gravitational potential of the Earth	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:20:13:30	#18
73790 kasiopeia: kasi's orbit propagation & amp; estimation, integrated analysis system for space situational awareness A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 73593 data fusion of multiple orbital data sources for optimum collision avoidance services at eusst A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #21 70887 Compliance Control of Dual-arm Space Robot Capture Satellite Operation Based on Barrier Lyapunov Function A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #21 73807 Space big data in the service of the Space2030 Agenda B1 IAF EARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #23 68832 coffi: an image classification gui for forest fire imagery applying convolution neural networks B1 IAF EARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #24	71301		A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:20:13:30	#19
Rasiopeia: kasi's orbit propagation & amp; estimation, integrated analysis system for space situational awareness A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #20 #21 #22 #22 #22 #23 #23 #23 #23 #23 #24	69542		A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM			
73593 data fusion of multiple orbital data sources for optimum collision avoidance services at eusst A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #21 70887 Compliance Control of Dual-arm Space Robot Capture Satellite Operation Based on Barrier Lyapunov Function A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Monday 19 September 13:20:13:30 #22 73807 Space big data in the service of the Space2030 Agenda B1 IAF EARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #23 6832 coffi: an image classification gui for forest fire imagery applying convolution neural networks B1 IAF EARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #24	73790		A6	20th IAA SYMPOSIUM ON SPACE DEBRIS		13:20:13:30	#20
73807 Space big data in the service of the Space2030 Agenda B1 IAF EARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #23 68832 coffi: an image classification gui for forest fire imagery applying convolution neural networks B1 IAF EARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #24							
73807 Space big data in the service of the Space2030 Agenda B1 IAFEARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #23 68832 coffi: an image classification gui for forest fire imagery applying convolution neural networks B1 IAFEARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #24	70887	Compliance Control of Dual-arm Space Robot Capture Satellite Operation Based on Barrier Lyapunov Function	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Monday 19 September	13:20:13:30	#22
68832 coffi: an image classification gui for forest fire imagery applying convolution neural networks B1 IAF EARTH OBSERVATION SYMPOSIUM Monday 19 September 13:20:13:30 #24				IAF EARTH OBSERVATION SYMPOSIUM			_
			B1				
		Recent developments of space optics at Safran Resoc	B1		Monday 19 September		

IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
71913	Linear regression statistics in relation to vegetation and rainfall/temperature.	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:20:13:30	#26
	Kadmos PDGS-as-service for the PRISMA mission	B1	IAF EARTH OBSERVATION SYMPOSIUM	Monday 19 September	13:20:13:30	#27
67286	the vision - concept of laser crosslink systems using nanosatellites in formation flying	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Monday 19 September	13:20:13:30	#28
73468	Starship Impact on the SatCom Industry	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Monday 19 September	13:20:13:30	#29
70560	Feasibility of life support for humans in space with an oxygen battery system with the microalgae Chlorella vulgaris	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:20:13:30	#3
72676	Virtual Reality Multiuser Simulation of Surface Operations for Artemis and Mars missions	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Monday 19 September	13:20:13:30	#30
70020	Using the method of loci in virtual reality to reduce robotic operations training time for astronauts	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Monday 19 September	13:20:13:30	#31
67212 70308	Manage the work flow of data Space operations in the new Space PODIUM: A pulsar navigation unit for science missions	B6 B6	IAF SPACE OPERATIONS SYMPOSIUM IAF SPACE OPERATIONS SYMPOSIUM	Monday 19 September Monday 19 September	13:20:13:30 13:20:13:30	#32
	PODIOM: A puisar reavigation unit for scene missions Design Drivers of an Attitude Control System for Small CubeSats Using Magnetorquers	C1	IAF SPACE OPERATIONS SYMPOSIUM IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:20:13:30	#34
	Design Drivets or an Attitude Control System for Smar Cubesta Using Magnetorquets Exploiting otherent patterns for the analysis of qualitative motion and the design of bounded orbits around small bodies	C1	IAF ASTRODYNAMICS SYMPOSIUM IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:20:13:30	#34
	Lexibility Quieter by patients on the analysis of vigility qualitative motion and the design of counted units around small bodies Nonlinear Observer and MPC-based algorithms for rendezvous maneuver with tumbling target	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:20:13:30	#36
68189	Effects of Primary Shadowing on Asteroid Ejecta Captured into Periodic Orbits	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:20:13:30	#37
69254	Hardware-in-the-loop simulation framework for CubeSats proximity operations: application to the Milani mission	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:20:13:30	#38
71120	Coordination and Reactive Control of Multi-Spacecraft Formations for Earth Observation	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:20:13:30	#39
72114	Application of the biopsychosocial approach to the identification and strengthening of adaptation mechanisms of human and a small social group during the isolation experiment SIRIUS 2017 - 2023	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:20:13:30	#4
67873	SIX DOF ANALYSIS FOR ASTEROID AUTONOMOUS EXPLORATION	C1	IAF ASTRODYNAMICS SYMPOSIUM	Monday 19 September	13:20:13:30	#40
72934	enhancement of passive damping by using multilayered superelastic shape memory alloy for vibration suppresion of solar panel	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Monday 19 September	13:20:13:30	#41
68252	Investigation on heat transfer characteristic of PODS at low temperature	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Monday 19 September	13:20:13:30	#42
74085	The importance of export compliance regarding nuclear energy systems and its use in the space industry	C3	IAF SPACE POWER SYMPOSIUM	Monday 19 September	13:20:13:30	#43
	WiPTherm: A novel energy harvesting paradigm for CubeSats	C3	IAF SPACE POWER SYMPOSIUM	Monday 19 September	13:20:13:30	#44
70469	Hybrid Rocket Engines as an Option to Future Application for the Brazilian Space Sector	C4	IAF SPACE PROPULSION SYMPOSIUM	Monday 19 September	13:20:13:30	#45
	Fuel regression characteristics of axial-injection end-burning hybrid rockets using Nitrous Oxide	C4	IAF SPACE PROPULSION SYMPOSIUM	Monday 19 September	13:20:13:30	#46
70633	Toward a Blockchain-Space Nexus: Challenges and Opportunities to Security, Stability, and Sustainability on the Final Frontier	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Monday 19 September	13:20:13:30	#47
72331	The Whole is More than the Sum of its Parts: Updates from the TURTLE Group Towards The Global Development of a Lunar Exploration Technology Adaptive Roadmap	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES I	Monday 19 September	13:20:13:30	#48
73376	Agricultural system on Mars: a life-support system for Martian's settlers	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:20:13:30	#5
	Human planetary settlements: legal aspects of future celestial governance	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Monday 19 September	13:20:13:30	#50
70391	Aquaponic farming- A continuous supply of food for Space colonies	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Monday 19 September	13:20:13:30	#6
72466	Martian Interior Investigation Using Distributed Geodetic Sensor Network in the Tharsis Region of Mars	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#7
73924	CubeR - A Solution for Lunar Exploration	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#8
69869	A systems-level approach to extracting oxygen from lunar regolith via Molten Regolith Electrolysis.	A3	IAF SPACE EXPLORATION SYMPOSIUM	Monday 19 September	13:20:13:30	#9
68605	Gaia: A holistic approach to assess the logistics of menstruation in space to draw parallels on Earth	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Monday 19 September	13:20-13:30	#49
68383	Development of a validated modular design tool for ABS-nitrous hybrid rocket engines	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#1
73892 67479	Instantaneous Impact Point prediction for sounding rocket launch safety	D2 D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:00-13:10 13:00-13:10	#10 #11
	Cislunar Space Transportation System of Large-scale Cislunar Exploration and Exploitation in Future	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:00-13:10	#11
70697	Design of an in-space transportation vehicle for a Human Exploration mission of Mars Application of emerging innovations in microbiome science to space development and settlement systems	D3	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO 20th IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUT	Tuesday 20 September Tuesday 20 September	13:00-13:10	#13
72405	reputation of elineting introvations in minutonine solence to space over-enopment and settlement systems (Cybersecurity and Space: Ensuring a Secure Space at the Operational System Level	D5	55th IAA SYMPOSIUM ON SAFETY, QUALITY AND KNO	Tuesday 20 September	13:00-13:10	#14
71187	Special country and special country and a decease of the department of the special country and special cou	D6	IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAI	Tuesday 20 September	13:00-13:10	#15
72190	Effective science communication strategies to promote space science via social media	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Tuesday 20 September	13:00-13:10	#16
71009	Sustainable Development through Space Education for Children in Developing Countries	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Tuesday 20 September	13:00-13:10	#17
72481	LDE universities Space for Science & Description of the Control of	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Tuesday 20 September	13:00-13:10	#18
71037	Near-Earth Asteroids Short-Term Early Warning and Defense Based on Sun-Earth Halo Orbit	E10	IAF SYMPOSIUM ON PLANETARY DEFENSE AND NEA	Tuesday 20 September	13:00-13:10	#19
73103	Assessing Impurity Effects on LO-x/Methane and LO-x/Natural Gas Mixtures in Rocket Propulsion Systems	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#2
68503	Mexico and its resources for the preparation of the next space generation.	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September	13:00-13:10	#20
73783	Cislunar Space Domain Awareness (SDA)	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September	13:00-13:10	#21
72656	Enterprise Risk Management and Internal Audit Collaboration in Aerospace and Defense	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#22
70701	Century-Scale Space Engagement	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#23
70177	Space Transportation Systems - Lesson Learned from Past Deep Space Missions	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:00-13:10	#24
70383	Propellant grain design for Solid strap-on Booster operating under Martian condition and selecting the appropriate propellant.	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#25
68607	There is no "\u00e4krdquo; in space: Integration of PBL and SEL in the Ramon SpaceLab	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Tuesday 20 September	13:00-13:10	#26
69888	International norm promotion strategies for space traffic management	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Tuesday 20 September	13:00-13:10	#27
74408	Investigation of the impact of the rocket's suborbital flight on biofilm, enzymes and biosynthesis on autonomous, modular and scalable platform for conducting experiments of an astrobiotechnological	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Tuesday 20 September	13:00-13:10	#28
74538	Spinner - Centrifugal Fluid Transfer in Microgravity	A2	IAF MICROGRAVITY SCIENCES AND PROCESSES SYN	Tuesday 20 September	13:00-13:10	#29
73825	cfd optimization of film cooling in green storable bipropellant rocket thrusters	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#3
74434	Microphones for future Mars missions and beyond.	A3	IAF SPACE EXPLORATION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#30
74561 74473	DESIGN OF A MULTIPLE ASTEROID SAMPLE RETURN MISSION USING AN OPTIMAL FREE-RETURN FLYBY TRAJECTORY	A3	IAF SPACE EXPLORATION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#31
	Quantifying Spacecraft Demise Byproducts in the Era of Mega-Constellations	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Tuesday 20 September	13:00-13:10	#32
74599 74549	amplification of the energy of cosmic relic neutrinos Relative Motion Between Hyperbolic Trajectories	A7 C1	IAF SYMPOSIUM ON FUTURE SPACE ASTRONOMY AN IAF ASTRODYNAMICS SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:00-13:10 13:00-13:10	#33
74549		C1	IAF ASTRODYNAMICS SYMPOSIUM IAF ASTRODYNAMICS SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:00-13:10	#34
	A multisensor data fusion approach for spacecraft control experiments with the KNATTE platform Analysis of natural fiber materials with epoxy matrices in the aerospace sector.	C2	IAF ASTRODYNAMICS SYMPOSIUM IAF MATERIALS AND STRUCTURES SYMPOSIUM		13:00-13:10	#35
74483	Analysis or natural fiber materials with epoxy matrices in the aerospace sector. Towards new hypergolic hydrogen peroxide-based bipropellants	C2 C4	IAF MATERIALS AND STRUCTURES SYMPOSIUM IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:00-13:10	#36
	Towards new rypergoin: nydrogen peroxido-sead dipropellaritis in Controlled Combustion of Solid Rocket Propellaritis with Electromechanical Subsystems	C4	IAF SPACE PROPULSION SYMPOSIUM IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:00-13:10	#37
14020	Controlled Compusion of Colla Notice (1) Openants With Electrollection inclination Colleges	U4	IAF SPACE PROPULSION STIMPOSIUM	ruesuay zu septerfiber	13.00-13.10	#30

IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
74433	Survey on the green propulsion systems: from the lab scale to the pilot scale-up, HAN is a good example	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#39
71520	A framework for collecting lessons learned for university CubeSat projects	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:00-13:10	#4
74593	Space Strategies for Emerging Actors - \\ a Portfolio-based Approach	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES I	Tuesday 20 September	13:00-13:10	#40
74580	Evaluating a pharmacy to a space analog station	D5	55th IAA SYMPOSIUM ON SAFETY, QUALITY AND KNO	Tuesday 20 September	13:00-13:10	#41
74398	establishment of korea's new space agency	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September	13:00-13:10	#42
74471	New Frontiers Lunar Space Architecture	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Tuesday 20 September	13:00-13:10	#43
74584	innovation and analysis of early childhood education methods for stimulation, inclusion and reduction of the gender gap for girls and women in the aerospace sector	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Tuesday 20 September	13:00-13:10	#44
72733 70215	A Neutral Buoyancy Laboratory for Simulating EVA Operations Theoretical and Practical Modification of Drake’:s Equation	B3 A4	IAF HUMAN SPACEFLIGHT SYMPOSIUM 51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE	Tuesday 20 September	13:00-13:10 13:00-13:10	#45 #46
74573	the state of the s	E5		Tuesday 20 September	13:00-13:10	#47
73381	Horticultural Therapy in space analog missions: learnings to space exploration Gxiba-1 Project, observation and the analysis of ash dispersion emitted from active volcanoes in Mexico.	B1	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY IAF EARTH OBSERVATION SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:00-13:10	#47
68729	Oxtual 1 Frights, Osservation fail to the analysis or asir dispersion entitled from active volcatioes in wexico. Advanded propulsion for fast funar missions	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Tuesday 20 September	13:00-13:10	#49
74221	Auvarineta propulsion for its unital missions software development lessons learned in volunteer student-driven cubesat missions	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:00-13:10	#5
74446	software development reasons reamed in volunteer succentrative acceptance in the second secon	A3	IAF SPACE EXPLORATION SYMPOSIUM	Tuesday 20 September	13:00-13:10	#50
74332	Intersteina Frober, 17 Fears to The Intersteina Medicular War Littlemeter And Appace Learner System Real-Time Remaining Useful Life Prediction of Spacecraft Reaction Wheels Using Hybrid Model Based on Artificial Intelligence Techniques	D1	IAF SPACE EXPLORATION STMPOSIUM	Tuesday 20 September	13:00-13:10	#6
71812	Agile-Systems Engineering for sub-CubeSat scale spacecraft	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:00-13:10	#7
37636	ngine Oystems Engineering for some Oscience Space of the Oystems Engineering for Space Oscience Space Oscience Space Oscience Osc	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:00-13:10	#8
71632	Conceptual Design of Autonomous Mobile Landing Platform to expedite multiple Crew and Cargo landings.	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:00-13:10	#9
70285	Interstellar space exploration using photon propulsion	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#1
70100	Punctual Launch Strategy Research of Typhoon Response for Mars Exploration Mission Within Annual Launch Window	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:10-13:20	#10
71719	Impact of Life Cycle Assessment considerations on Launch Vehicle Design	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:10-13:20	#11
72794	Space Exploration Vehicle Emergency & Davigation & It; br&qt & #8220; SEVEN & #8221;	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:10-13:20	#12
70899	Planetary Foundation Services Infrastructure: Current Status and Development Pathways	D3	20th IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUT	Tuesday 20 September	13:10-13:20	#13
70654	Regulating the Liability of Future In-Situ Space Operations	D6	IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAI	Tuesday 20 September	13:10-13:20	#14
73977	Opportunities for Space Exploration under the United Nations Access to Space for All Initiative: Achievements in 2021-2022	D6	IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAI	Tuesday 20 September	13:10-13:20	#15
68839	New Astronomy with the Unistellar Network	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUN	Tuesday 20 September	13:10-13:20	#16
67954	The Stuttgart Space Station Design Workshop – current status	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUN	Tuesday 20 September	13:10-13:20	#17
71605	Do Look Up: A young generation \$#39;s perspective on Planetary Defense	E10	IAF SYMPOSIUM ON PLANETARY DEFENSE AND NEA	Tuesday 20 September	13:10-13:20	#18
67849	The Brazilian Space Program: an analysis on innovation, space exploration and its socioeconomic benefits	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September	13:10-13:20	#19
59126	Atomisation and Combustion of the ONERA / CNES High Performance Green Monopropellant	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#2
71070	Policy, regulatory and diplomatic perspectives on threshold-based models for space safety and sustainability	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September	13:10-13:20	#20
74287	Importance of Green Finance with Private entities' involvement in the Space Economy	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#21
68864	Scenario Planning for the Future of Innovation in Space and Emerging Technologies	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#22
72081	A Case Study of Small Launch Vehicle Technology Roadmapping Using A Workshop-based Approach	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#23
70501	Deep learning based relative navigation about uncooperative space objects	C1	IAF ASTRODYNAMICS SYMPOSIUM	Tuesday 20 September	13:10-13:20	#24
70293	A Commercial Spaceflight Mission Design including a Mid-Atmosphere Docking System for a Tourist Capsule and Landing Vehicle	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Tuesday 20 September	13:10-13:20	#25
71157	Feasibility study of a collision avoidance methodology for CubeSats based on its active ADCS system	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Tuesday 20 September	13:10-13:20	#26
72540	The contribution of space objects insurance regulations to Space Traffic Management	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Tuesday 20 September	13:10-13:20	#27
74509	Human Performance Training for Space Analog Missions	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Tuesday 20 September	13:10-13:20	#28
74533	LARES 2 mission in orbit: first tracking result after the launch.	A2	IAF MICROGRAVITY SCIENCES AND PROCESSES SYN	Tuesday 20 September	13:10-13:20	#29
37336	International Space stations communication system to the Earth : the European Data Relay System for the astronauts on orbit.	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:10-13:20	#3
74588	The Latest Activities and Innovations for the Parachute-free Landing Analysis Efforts for Mars Sample Return Vehicle	A3	IAF SPACE EXPLORATION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#30
74448	Searching for Technosignatures in Anomalous TESS Light Curves: Database and Follow-up Techniques	A4 A6	51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE	Tuesday 20 September	13:10-13:20	#31
74395 74577	Deep Learning Based Reentry Prediction of Space Debris	B1	20th IAA SYMPOSIUM ON SPACE DEBRIS IAE FARTH OBSERVATION SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:10-13:20 13:10-13:20	#32
74504	A new data set of multi-mission/multi-frequency SAR data for maritime monitoring: first results and critical analysis Design and Study of Satellite Constellations in Frozen Low Lunar Orbits	C1	IAF ASTRODYNAMICS SYMPOSIUM		13:10-13:20	#34
74504	Design and Study of Satelline Constellations in Frozen Low Lunar Orbits Space Architecture – Advanced Material Habitat Structures	C2	IAF ASTRODYNAMICS SYMPOSIUM IAF MATERIALS AND STRUCTURES SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:10-13:20	#34
74459	space inclinecture awazi ii, advaniced material nabilità succioures CIO PRESENTATION TO DEEP SPACE FOOD CHALLENGE NASA & CSA	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Tuesday 20 September	13:10-13:20	#36
74596	CIO FRESENTATION TO BEET STACE FOOD CHALLENGE INADA RABINE, COSA POSI HOT FIRE ANAlysis of the World':s Most Powerful Student-Built Rocket Engine.	C2	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#37
74522	POS TOU FILE ATRIAINS OF THE VIDEOUS CONTROLLED AND A TOUR FILE ATRIAINS OF THE ATRIAINS OF TH	C4	IAF SPACE PROPULSION SYMPOSIUM IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#38
74488	overview of earny and manufacturing of an advance composition of an advance of the state of the	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:10-13:20	#39
73606	Development of a City-Dock to Rendering in tow Earth Office Photometric analysis for testing Starlink solutions to light reflection mitigation	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:10-13:20	#4
74544	Findonietro analysis for easing sometimes or light reference to right reference in the light of Ameloblastic Carcinoma. A new approach to the Epidemiological treatment of cancer.	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES	Tuesday 20 September	13:10-13:20	#40
74430	Space is for Everyone: Curriculum for Children on Spaceports and Careers	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUN	Tuesday 20 September	13:10-13:20	#41
74600	THE HEAT IS ON: WILDFIRES IN PORTUGAL	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Tuesday 20 September	13:10-13:20	#42
74585	Constructing NASA's Crew Health and Performance Exploration Analog (CHAPEA): A 3D-Printed Habitat by ICON/BIG	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Tuesday 20 September	13:10-13:20	#43
	Export control after the war in Ukraine: The end of space cooperation as we know it	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:10-13:20	#44
74399						
	Export control after the war in Johanne. The error of the properties of the properti	A4	51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE	Tuesday 20 September	13:10-13:20	#45
74399			51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE 51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE	Tuesday 20 September Tuesday 20 September	13:10-13:20 13:10-13:20	#45
74399 72688	The invisible signs of extraterrestrial intelligence	A4				
74399 72688 71749	The invisible signs of extraterrestrial intelligence What if Oumuamua were an Alien Craft? Research Programs Arising.	A4 A4	51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE	Tuesday 20 September	13:10-13:20	#46
74399 72688 71749 74274	The invisible signs of extraterrestrial intelligence What if Oumuamua were an Alien Craft? Research Programs Arising. ADR Spacecraft for Debris Reuse and Repurposing	A4 A4 A6	51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE 20th IAA SYMPOSIUM ON SPACE DEBRIS	Tuesday 20 September Tuesday 20 September	13:10-13:20 13:10-13:20	#46 #47
74399 72688 71749 74274 74451	The invisible signs of extraterrestrial intelligence What if Oumuamua were an Alien Craft? Research Programs Arising. ADR Spacecraft for Debris Reuse and Repurposing MWIR remote sensing market and technologies	A4 A4 A6 B1	51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE 20th IAA SYMPOSIUM ON SPACE DEBRIS IAF EARTH OBSERVATION SYMPOSIUM	Tuesday 20 September Tuesday 20 September Tuesday 20 September	13:10-13:20 13:10-13:20 13:10-13:20	#46 #47 #48

IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
70503	Safety Guided System Design for Satellite Mega-Constellations	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:10-13:20	#6
	An Integrated Design Platform to Analyze and Size Planetary Exploration Systems Applied to Lunar Lava Tube Exploration.	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:10-13:20	#7
69380	The Vertical Landing Vehicles Library (VLVLib): a Modelica-based approach to high-fidelity simulation and verification of GNC systems for reusable rockets	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:10-13:20	#8
71527	Stochastic Control of Launch Vehicle Upper Stage with Chance-Constrained Splash-Down	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:10-13:20	#9
69947	Experiment and Simulation for Dynamic Characteristics of Dual-mode Space Propulsion System Pressurized by Electric Pump	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:20:13:30	#1
71193	Control Design for transfer of payload between reusable rocket and lower end of the Skyhook	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:20:13:30	#10
71742	SIRIUS SPACE SERVICES: A Sustainable and Affordable Access to Space with a range of mini-launch vehicles	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:20:13:30	#11
72639	Internal conceptual system design of an inflatable lunar surface habitat, Eurohab	D3	20th IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUT	Tuesday 20 September	13:20:13:30	#12
67389	Reconfigurable Robot for On-Orbit-Servicing modular satellites.	D3	20th IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUT	Tuesday 20 September	13:20:13:30	#13
72505	A Feasibility Analysis of Dream Chaser Landing in an Airport in Nepal	D6	IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAI		13:20:13:30	#14
	Experience and impact of the Aerospace Engineering Group (GIA) of the Universidad de Costa Rica for the university community as to the development of the aerospace industry in Costa Rica	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Tuesday 20 September	13:20:13:30	#15
69118 70879	Communication in a Remote World: How do we talk when we haven't met each other? Teaching an Interdisciplinary Course to a Multidisciplinary Audience: Social Studies of Outer Space at the Jagiellonian University	E1 F1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Tuesday 20 September	13:20:13:30 13:20:13:30	#16 #17
71048				Tuesday 20 September	13:20:13:30	#17
74153	Addressing imminent impactors threat from distant retrograde orbits (DRO). French Views and Actions in Space	E10 E3	IAF SYMPOSIUM ON PLANETARY DEFENSE AND NEAL 35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September Tuesday 20 September	13:20:13:30	#19
68061	French views and Actions in Space	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:20:13:30	#19
69675	Charletiges and Opportunities for Orbital repulsation. Steering Space Activities for Global Benefitis: a Critical Study of the Asia-Pacific Framework for Prospective Space Development	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September	13:20:13:30	#20
67705	Steering Space Activities for Student-led from the State Part of t	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:20:13:30	#21
	managing a sudentired team to a succession space mission, a focus or weindering An analysis audentired team to a succession space mission, a focus or weindering An analysis of the Republic of Korea&Rijs space industry ecosystem	E6	IAF BUSINESS INNOVATION SYMPOSIUM IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:20:13:30	#22
72388	Rul ariangsis ti ilite republici ti rupedawasji, sijade ilitusiri educijati iliterati	E6	IAF BUSINESS INNOVATION SYMPOSIUM	Tuesday 20 September	13:20:13:30	#23
74587	now to build a board or Advisors to Proper your space Startup to Success High-power rocketry innovation for development of a Sustainable aerospace model	C2	IAF BUSINESS INNOVATION SYMPOSIUM IAF MATERIALS AND STRUCTURES SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:20:13:30	#23
70922	nigri-power rotecting innovation for development of a sustaination aerospace model Advantage of Using Turbopump in Hybrid Rocket Applications Advantage of Using Turbopump in Hybrid Rocket Applications	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September Tuesday 20 September	13:20:13:30	#24
67270	Ensuring cybersecurity in spacecraft software development processes: experience from international Cooperation	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	· ·	13:20:13:30	#26
	Ensuing cybersecumy in spaceural software development processes, experience from international cooperation BEXUS 30, SimilE Startous - Investigation of Microbes in the Stratosphere	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Tuesday 20 September	13:20:13:30	#27
74467	Transcriptomic Analysis of Angiogenesis on Datasets Derived from Experiments Performed on Mice in Space	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Tuesday 20 September	13:20:13:30	#28
74475	Development of a Low-Cost Apparatus to Assess Auditory Cognitive Responses in Microgravity Flights Development of a Low-Cost Apparatus to Assess Auditory Cognitive Responses in Microgravity Flights	A2	IAF MICROGRAVITY SCIENCES AND PROCESSES SY	Tuesday 20 September	13:20:13:30	#29
74233	Ouroboros - A Case Study in Distributed Agile Concurrent Engineering (DACE) of Space Missions	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:20:13:30	#3
	quick setup lunar/martian base camp implanted into lava tube derived from jasmine dimples and low curvature folding	A3	IAF SPACE EXPLORATION SYMPOSIUM	Tuesday 20 September	13:20:13:30	#30
74495	neurofeedback eeg lowers the stress reaction in psychomotoric abilities execution level during analog moon mission	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Tuesday 20 September	13:20:13:30	#31
74421	space debris limitation in LEO: a survey of responsibility and incentives from the U.S. business perspective	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Tuesday 20 September	13:20:13:30	#32
74562	ESA Opportunity: Business Ideas for Lunar Economy Applications	B5	IAF SYMPOSIUM ON INTEGRATED APPLICATIONS	Tuesday 20 September	13:20:13:30	#33
74494	A Lambert's Problem Solution via the Koopman Operator with Orthogonal Polynomials	C1	IAF ASTRODYNAMICS SYMPOSIUM	Tuesday 20 September	13:20:13:30	#34
74502	Thermal Design Optimization for Microsatellite Constellations	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Tuesday 20 September	13:20:13:30	#35
74539	Co-simulation of Space Robotic Contact Tasks Using Reduced Flexible Model	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Tuesday 20 September	13:20:13:30	#36
74526	A new firing test campaign on the 1000 N thrust-class Hyprob hybrid rocket engine	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:20:13:30	#37
74469	Green propellant for space applications: Lessons learned	C4	IAF SPACE PROPULSION SYMPOSIUM	Tuesday 20 September	13:20:13:30	#38
74424	Development of a robotic Fluid Transfer interface based on RIDER connector	D3	20th IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUT	Tuesday 20 September	13:20:13:30	#39
68681	LESSON LEARNED INNOVATIONS IN THE EUROPEAN SPACE AGENCY - FIRST STEPS IN THE APPLICATION OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING FOR IMPROVED CAPT	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:20:13:30	#4
74514	impact of artificial satellites constellations on honeybees, and on climate change	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES	Tuesday 20 September	13:20:13:30	#40
74606	Development of a semi-autonomous low-cost rover for participation in the European Rover Challenge (ERC) 2022	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Tuesday 20 September	13:20:13:30	#41
74591	Evaluation of the overview effect experience in a space analog mission	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Tuesday 20 September	13:20:13:30	#42
74581	Space Vehicle Outfitting and Interiors: Establishing a Platform for Collaboration between Industry and Academia as an Accelerator for Human-Centered Design	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Tuesday 20 September	13:20:13:30	#43
72736	Simulation of Contingency Water Egress Operations in Off-Nominal Landing Scenarios	В3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Tuesday 20 September	13:20:13:30	#44
67763	Connecting earthlings: from peace cranes to the Arecibo message.	A4	51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE	Tuesday 20 September	13:20:13:30	#45
67836	Other minds in the Universe?	A4	51st IAA SYMPOSIUM ON THE SEARCH FOR EXTRATE	Tuesday 20 September	13:20:13:30	#46
68223	Direct or not direct, that is the criterion	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Tuesday 20 September	13:20:13:30	#47
74419	Satellite-based Air Traffic Management (ATM) Systems' Impact on CO2 Emissions	B5	IAF SYMPOSIUM ON INTEGRATED APPLICATIONS	Tuesday 20 September	13:20:13:30	#48
68826	Brazil's first steps in the commercial space launch sector: what has been done in the past two years?	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Tuesday 20 September	13:20:13:30	#49
73767	STASIS: An Attitude Testbed for Hardware-in-the-Loop Simulations of Autonomous Guidance, Navigation, and Control Systems	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:20:13:30	#5
69493	Sharjah-Sat-1 Space-to-Ground Telecommunication Operations	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Tuesday 20 September	13:20:13:30	#50
74176	spacecraft preliminary sizing formulation methods	D1	IAF SPACE SYSTEMS SYMPOSIUM	Tuesday 20 September	13:20:13:30	#6
69634	A Shrinking Horizon Model Predictive Control for Landing of Reusable Launch Vehicles	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:20:13:30	#7
71033	Development of Simple PAF: Satellite Emission System and Its Performance Evaluation	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Tuesday 20 September	13:20:13:30	#8
69867	Morazán Projects (MRZ-SAT): Academic facilities of the Ground Segment of Space Mission.	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO		13:20:13:30	#9
67796	An ocular metric standard to assess the performance of ocular system for long duration in-flight use	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	13:30-13:40	#1
	Drill and Dive Expedition for Enceladus Exploration	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	13:30-13:40	#10
68257	Development of an Open Source Modelling Package for Thermal Balance of Crewed Mars Habitats	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Wednesday 21 September	13:30-13:40	#11
68597	thermal optimization of trajectories of space debris removal into the earth's atmosphere	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:30-13:40	#12
71532	Hyperspectral Classification of Space Objects	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:30-13:40	#13
68574	System Design and Analysis of CubeSat for Active Debris Removal in LEO using Artificial Swarm intelligence	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:30-13:40	#14
68521	Massive GPU Parallelisation for Cislunar Debris Mitigation Analyses	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:30-13:40	#15
72291 69003	ATLAS: Deployment, Control Platform and First RSO Measurements.	A6 A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:30-13:40	#16
	Multi-Telescope Observation Station test campaign results	A6 B1	20th IAA SYMPOSIUM ON SPACE DEBRIS IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September Wednesday 21 September	13:30-13:40 13:30-13:40	#17 #18
68955	reference mirror misalignment of cold atom interferometers on satellite-based gravimetry missions	B.1	IAF EARTH OBSERVATION SYMPOSIUM	wednesday 21 September	13:30-13:40	#18

NATURAL HAZARDS AND DISASTERS 489211. OVERVIEW OF INTERNATIONAL STRATEGIES FOR RISK MANAGEMENT AND SUSTAINABLE DEVELOPMENT B1	1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#19 #2 #20 #21 #22 #23 #24 #25 #26 #27 #3 #30 #31 #32 #33 #34
The &RB220-Daffodil&RB221 Mission: GNSS-Reflectometry with a 1.5U CubeSat The \$RB220-Daffodil&RB221 Mission: GNSS-Reflectometry Data Processing Methods for GNSS Reflectometry Data Processing Methods for GNSS Reflectom	1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#20 #21 #22 #23 #24 #25 #26 #27 #28 #29 #33 #30 #31 #32 #33
Medical Comparison of Data Processing Methods for GNSS Reflectometry Wednesday; 2 performance evaluation of improved self-positioning method based on crater size for lunar landing vehicles B2 AF SPACE COMMUNICATION SIN DATE	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#21 #22 #23 #24 #25 #26 #27 #28 #29 #3 #30 #31 #32 #33 #34
Performance evaluation of improved self-positioning method based on crater size for lunar landing vehicles Privacy In Space Privacy In Space Privacy In Space B3 IAF SPACE COMMUNICATIONS NI Wednesday 2 73774 Analysis of Attitude Control System Flight Results of the Earth-Remote Sensing Nanosatellite OrbiCraft-Zorkiy B4 2291 LAS ANIHOPSIUM ON SMALL SATELLITE MISSION Wednesday 2 737564 Preliminary Design of the Radiation Protection for the small satellite ROMEO in the lower Medium Earth Orbit B4 2291 LAS ANIHOPSIUM ON SMALL SATELLITE MISSION Wednesday 2 73267 TOLOSAT: student CubeSat for Gravimetry application B4 2291 LAS ANIHOPSIUM ON SMALL SATELLITE MISSION Wednesday 3 73267 TOLOSAT: student CubeSat for Gravimetry application B4 2291 LAS ANIHOPSIUM ON SMALL SATELLITE MISSION Wednesday 3 73267 TOLOSAT: student CubeSat for Gravimetry application B4 2291 LAS ANIHOPSIUM ON SMALL SATELLITE MISSION Wednesday 3 73267 TOLOSAT: student CubeSat for Gravimetry application B4 2291 LAS ANIHOPSIUM ON SMALL SATELLITE MISSION Wednesday 3 73268 Prediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. B5 LAF SYMPOSIUM ON INTEGRATED APPLICATIONS Wednesday 3 73264 datasat - ada ground station networkshib-Brigaturusmatic directional antenna for space communication with low polar orbiting satellites B6 LAF SATE OF SATELLY SATEL	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#22 #23 #24 #25 #26 #27 #28 #30 #30 #31 #32 #33 #34
Privacy In Space Analysis of Attitude Control System Flight Results of the Earth-Remote Sensing Nanosatellite OrbiCraft-Zorkiy Analysis of Attitude Control System Flight Results of the Earth-Remote Sensing Nanosatellite Mode of the System Flight Results of the Earth-Remote Sensing Nanosatellite Mode of the System Flight Results of the Earth-Remote Sensing Nanosatellite work Mediendary 2 2nd na. 8 xymposium on SMALL SATELLITE MISSION: Wednesday; 2 2nd na. 8	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#23 #24 #25 #26 #27 #28 #29 #3 #30 #31 #32 #33
Analysis of Attitude Control System Flight Results of the Earth-Remote Sensing Nanosatellite OrbiCraft-Zorkiy Analysis of Attitude Control System Flight Results of the Earth-Remote Sensing Nanosatellite OrbiCraft-Zorkiy B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION Wednesday; 737564 Preliminary Design of the Radiation Protection for the small satellite ROMEO in the lower Medium Earth Orbit B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION Wednesday; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION Wednesday; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION Wednesday; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION Wednesday; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION Wednesday; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74226 TOLOSAT: student CubeSat for Gravimetry application B4 22m in As YMPOSIUM ON SMALL SATELLITE MISSION; 74227	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#24 #25 #26 #27 #28 #29 #3 #30 #31 #32 #33
Preliminary Design of the Radiation Protection for the small satellite ROMEO in the lower Medium Earth Orbit A Thrusted Small Satellite using Hall-effect for Smart Deployment of CubeSat Constellations B4 2sm IAA SYMPOSIUM ON SMALL SATELLITE MISSION Wednesday; B4 2sm IAA SYMPOSIUM ON SMALL SATELLITE MISSION Wednesday; B5 2sm IAA SYMPOSIUM ON SMALL SATELLITE MISSION Wednesday; B6 2sm IAA SYMPOSIUM SMAPOSIUM Wednesday; B6 2sm IAA SYMPOSIUM SMAPOSIUM Wednesday; B6 2sm IAA SYMPOSIUM SMAPOSIUM Wednesday; B6 2sm IAA SYMPOSIUM Wednesday; B6 2sm IAA SYMPO	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#25 #26 #27 #28 #29 #3 #30 #31 #32 #33 #34
A Trusted Small Satellite using Hall-effect for Smart Deployment of CubeSat Constellations TA226 TOLOSAT: student CubeSat for Gravimetry application BA 28h LAS YMPOSIUM ON SMALL SATELLITE MISSION Wednesday 2 FOF38 Pediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. BB 6 FSMPOSIUM ON INTEGRATED APPLICATIONS Wednesday 2 FOF38 Pediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. BB 6 FSMPOSIUM ON INTEGRATED APPLICATIONS Wednesday 2 FOF38 Pediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. BB 6 FSMPOSIUM ON INTEGRATED APPLICATIONS Wednesday 2 FOF38 Pediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. BB 6 FSMPOSIUM ON INTEGRATED APPLICATIONS Wednesday 2 FOF38 Pediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. BB 6 FSMPOSIUM ON INTEGRATED APPLICATIONS Wednesday 2 FOF38 Pediction of air pollution and environmental factors using Machine Learning, data from Space Communication with low polar orbiting satellites. BB 6 FSMPOSIUM ON INTEGRATION Wednesday 2 FOF39 FOF3	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#26 #27 #28 #29 #3 #30 #31 #32 #33 #34
TALLE A TOLOSAT : student CubeSat for Gravimetry application B4 2m IAA SYMPOSIUM ON INTEGRATED APPLICATIONS FOR Prediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. B5 IAF SYMPOSIUM ON INTEGRATED APPLICATIONS Wednesday T2544 datasat - ada ground station network≪br>automatic directional antenna for space communication with low polar orbiting satellites B6 IAF SYMPOSIUM ON INTEGRATED APPLICATIONS Wednesday T2660 Effects of Hypomagnetic Field and PEMF on Plants for Life Support A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday T2670 Mednesday Wednesday Wednesday Wednesday Wednesday Wednesday T2670 Medical in the vicinity of the stable halo orbits C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday Wednesday Wednesday Wednesday T2670 Medical in the vicinity of the stable halo orbits C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday Wednesday T2670 Medical in the vicinity of the stable halo orbits C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday Wednesday Wednesday Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday Wednesday T2670 Medical schemes for small Satellite based on multi-objective optimization algorithm C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday T27215 Common pitfalls of testing hybrid rocket engines at student led facilities C3 IAF SPACE POWER SYMPOSIUM Wednesday Wednesday T27215 Common pitfalls of testing hybrid rocket engines at student led facilities C3 IAF SPACE POWER SYMPOSIUM Wednesday Wedn	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#27 #28 #29 #3 #30 #31 #32 #33 #34
Prediction of air pollution and environmental factors using Machine Learning, data from Space Agency Satellites and from ground devices. B5 IAF SYMPOSIUM ON INTEGRATED APPLICATIONS Wednesday. 72544 datasat - ada ground station network8lt/br>:automatic directional antenna for space communication with low polar orbiting satellites B6 IAF SPACE OPERATIONS SYMPOSIUM Wednesday. 72660 Effects of Hypomagnetic Field and PEMF on Plants for Life Support C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday. C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday. C3 IAF SPACE PROPULISION SYMPOSIUM Wednesday. C4 IAF SPACE PROPULISION SYMPOSIUM Wednesday. C4 IAF SPACE PROPULISION SYMPOSIUM Wednesday. C5 IAF SPACE PROPULISION SYMPOSIUM Wednesday. C5 IAF SPACE PROPULISION SYMPOSIUM Wednesday. C6 IAF SPACE PROPULISION SYMPOSIUM Wednesd	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#28 #29 #3 #30 #31 #32 #33 #34
datasat - ada ground station network automatic directional antenna for space communication with low polar orbiting satellites Effects of Hypomagnetic Field and PEMF on Plants for Life Support At InaFirAA SPACE UFE SCIENCES SYMPOSIUM Wednesday 2 Application of Life Support At InaFirAA SPACE UFE SCIENCES SYMPOSIUM Wednesday 3 At InaFirAA SPACE UFE SCIENCES SYMPOSIUM Wednesday 4 At InaFirAA SPACE INFORMATION SYMPOSIUM Wednesday 4 At InaFirAA SPACE INFORMATION SYMPOSIUM Wednesday 4 At InaFirAA SPACE POWER SYMPOSIUM Wednesday 4 At InaFirAA SPACE INFORMATION	1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#29 #3 #30 #31 #32 #33 #34
Effects of Hypomagnetic Field and PEMF on Plants for Life Support A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 2 69136 Novel Gear based Actuation Mechanism for Spacecraft's Attitude Control C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 design for earth-mars cycler trajectories based on aero assisted orbital transfer C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 design for earth-mars cycler trajectories based on aero assisted orbital transfer C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 design for earth-mars cycler trajectories based on aero assisted orbital transfer C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 design for earth-mars cycler trajectories based on aero assisted orbital transfer C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 design for earth-mars cycler trajectories based on aero assisted orbital transfer C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 design for earth-mars cycler trajectories based on aero assisted orbital transfer C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 design for earth-mars cycler trajectories based on aero assisted orbital transfer C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 3 67205 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67205 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67206 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67207 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67207 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67208 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67208 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67209 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67209 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67209 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67209 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67209 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67209 description of C2 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 3 67209 description of C2 IAF ASTRO	1 September 1 September 1 September 1 September 1 September 1 September 1 September 1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#3 #30 #31 #32 #33 #34
Novel Gear based Actuation Mechanism for Spacecraft's Attitude Control C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday: GB161 dynamics in the vicinity of the stable halo orbits C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday: GB205 design for earth-mars cycler trajectories based on aero assisted orbital transfer Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday: GB808 Research on the heating effects of the main engine jet of the suborbital vehicle C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday: GB808 Layout candidate schemes for small Satellite based on multi-objective optimization algorithm C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Red Planet C3 IAF SPACE POWER SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Red Planet C3 IAF SPACE PROPULSION SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Red Planet C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Red Planet C5 IAF ASPACE PROPULSION SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Red Planet C6 IAF SPACE PROPULSION SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Red Planet C7 IAF SPACE PROPULSION SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Red Planet C8 IAF SPACE PROPULSION SYMPOSIUM Wednesday: GB809 Superritical CO2 based Power Generation for Spaceflight GB800 Superritical CO2 based Power Generation for Red Planet GB800 Superritical CO2 based Power Generation for Red Planet GB800 Superritical CO2 based Power Generation for Red Planet GB800 Superritical CO2 based Power Generation for Red Planet GB800 Superritical CO2 based Power Generation for Red Planet GB800 Superritical CO2 based Power Generation for Red Planet GB800 Superritical CO2 based Power Generation for Red Planet GB800 Superritical CO2 based Power Generation for Red	1 September 1 September 1 September 1 September 1 September 1 September 1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#30 #31 #32 #33 #34
design for earth-mars cycler trajectories based on aero assisted orbital transfer 3907 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists 88883 Research on the heating effects of the main engine jet of the suborbital vehicle 19884 Layout candidate schemes for small Satellite based on multi-objective optimization algorithm 20885 Supercritical CO2 based Power Generation for Red Planet 20985 Upercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20986 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for Red Planet 20988 Supercritical CO2 based Power Generation for	1 September 1 September 1 September 1 September 1 September 1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#31 #32 #33 #34
design for earth-mars cycler trajectories based on aero assisted orbital transfer C1	1 September 1 September 1 September 1 September 1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40 13:30-13:40	#32 #33 #34
Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids considering Lunar and Solar Gravity Assists Symposium Wednesday 2 Accessible and Retrievable Asteroids Considering Lunar and Solar Gravity Assists Symposium Wednesday 2 Accessible and Retrievable Asteroids Considering Lunar Aspace Lurar Symposium Wednesday 2 Accessible and Retrievable Asteroids Considering Lunar Aspace Lurar Symposium Wednesday 2 Accessible and Retrievable Asteroids Cover Astitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats C2 IAF SACE PROPULSION SYMPOSIUM Wednesday 2 Accessible and Retrievable Asteroids Assistance on the Leading System Using Hard Disk Drive Based Reaction Wheels for CubeSats C3 IAF MATERIALS ADACE LURAR SYMPOSIUM Wednesday 2 Accessible and Retrievable Assistance Symposium Wednesday 3 Accessible and Retrievable Assistance on the Leading System Using Hard Disk Drive Based Reaction Wheels for CubeSats C4 IAF SACE PROPULSION SYMPOSIUM Wednesday 3 Accessible and Retrievable Assistance Symposium Wednesday 3 Accessible and Retrievable Assistance Symposium Wednesday 3 Accessible	1 September 1 September 1 September 1 September 1 September	13:30-13:40 13:30-13:40 13:30-13:40	#33 #34
Research on the heating effects of the main engine jet of the suborbital vehicle C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 71984 Layout candidate schemes for small Satellite based on multi-objective optimization algorithm C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 73824 Supercritical CO2 based Power Generation for Red Planet C3 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 Research on the heating effects of the main engine jet of the suborbital vehicle based on multi-objective optimization algorithm C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 3 IAF SPACE PROPULSION SYMPOSIUM Wednesday 4 RESPACE PROPULSION SYMPOSIUM Wednesday 3 Wednesday 3 Wednesday 4 RESPACE PROPULSION SYMPOSIUM Wednesday 3 Wednesday 4 IAF IAFAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 4 IAFAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 3 Wednesday 4 IAFAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 3 Wednesday 4 IAFAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 3 IAFAA S	1 September 1 September 1 September 1 September	13:30-13:40 13:30-13:40	#34
A pout candidate schemes for small Satellite based on multi-objective optimization algorithm C2 IAF MATERIALS AND STRUCTURES SYMPOSIUM Wednesday 2 Supercritical CO2 based Power Generation for Red Planet C3 IAF SPACE POWER SYMPOSIUM Wednesday 2 C3 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 C5 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 C5 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 IAF IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 IAF IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 IAF IAF SPACE PROPULSION SYMPOSIUM Wednesday 4 IAF IAF SPACE PROPULSION SYMPOSIUM Wednesday 4 IAF IAF IAF SPACE IAF SYMPOSIUM Wednesday 4 IAF IAF IAF IAF SPACE IAF SYMPOSIUM Wednesday 4 IAF	1 September 1 September 1 September	13:30-13:40	#35
T3824 Supercritical CO2 based Power Generation for Red Planet C3 IAF SPACE POWER SYMPOSIUM Wednesday. 72215 Common pitfalls of testing hybrid rocket engines at student led facilities C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday. 68363 Hypergolic ignition characterization of less-toxic bipropellants using Hydrocarbon fuel blend and Hydrogen Peroxide C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday. 67593 Xenobots Applications for Spaceflight A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday. 72543 Muscle atrophy transcriptome phenotype is linked to liver lipid metabolic processes genes expression in mice during spaceflight 71078 High Flux Hybrid Motor Development with Distributed Tube Injector 7245 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats 7258 Wednesday. 73295 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats 73296 Wednesday. 74078 Wednesday. 75078 High Flux Hybrid Motor Development with Distributed Tube Injector 75297 Wednesday. 75307 Wednesday. 75308 Wednesday. 75308 Wednesday. 75308 Wednesday. 75309 Wednesday. 75309 Wednesday.	1 September 1 September		
T2215 Common pitfalls of testing hybrid rocket engines at student led facilities C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 2 68363 Hypergolic ignition characterization of less-toxic bipropellants using Hydrocarbon fuel blend and Hydrogen Peroxide C5 IAF SPACE PROPULSION SYMPOSIUM Wednesday 2 67593 Wenobots Applications for Spaceflight A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 3 Muscle atrophy transcriptome phenotype is linked to liver lipid metabolic processes genes expression in mice during spaceflight A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 3 71078 High Flux Hybrid Motor Development with Distributed Tube Injector C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 73245 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats D1 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 3 7440 Wednesday 3 7450 Wednesday 3 7450 Wednesday 3 7451 Wednesday 3 7451 Wednesday 3 7452 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats Wednesday 3 7452 Wednesday 3 7453 Wednesday 3 7454 Wednesday 3 7455 Wednesday 3 7455 Wednesday 3 7457 Wednesd	1 September		#36
68363 Hypergolic ignition characterization of less-toxic bipropellants using Hydrocarbon fuel blend and Hydrogen Peroxide C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 2 67593 Xenobots Applications for Spaceflight A1 IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 2 72543 Muscle atrophy transcriptome phenotype is linked to liver lipid metabolic processes genes expression in mice during spaceflight A1 IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 2 72543 Figh Flux Hybrid Motor Development with Distributed Tube Injector C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 3 73245 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats D1 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 3 73246 Wednesday 3 73247 Wednesday 3 73248 D2 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 3 73249 Wednesday 3 73249 Wednesday 3 73240 We		13:30-13:40	#37
Muscle atrophy transcriptome phenotype is linked to liver lipid metabolic processes genes expression in mice during spaceflight Al IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 2 71078 High Flux Hybrid Motor Development with Distributed Tube Injector C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 2 73245 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats D1 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 2		13:30-13:40	#38
71078 High Flux Hybrid Motor Development with Distributed Tube Injector CubeSats Wednesday 2 73245 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats D1 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 2	1 September	13:30-13:40	#39
73245 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats D1 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 2	1 September	13:30-13:40	#4
73245 A Low-Cost Attitude Control System Using Hard Disk Drive Based Reaction Wheels for CubeSats D1 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 2	1 September	13:30-13:40	#40
	1 September	13:30-13:40	#41
74385 Core Launch Range Renewal at the Guiana Europe Space Port D2 Inst Space Transportation Solutions and Inno Wednesday 2	1 September	13:30-13:40	#42
69635 Multi-drone spaceship concept proposal for asteroid mining D4 20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES Wednesday 2	1 September	13:30-13:40	#43
68325 Space Field Attractiveness for African Talents E1 IIAF SPACE EDUCATION AND OUTREACH SYMPOSIUM Wednesday 2	1 September	13:30-13:40	#44
71186 The Space For All Nations initiative: towards more equitable and diverse access to Space EDUCATION AND OUTREACH SYMPOSIUN Wednesday?	1 September	13:30-13:40	#45
72352 Turning an admonition into aspiration: how a slavery-free Mars can secure the space sectors#39;s role as a major driver of sustainable development E3 3sh IAA SYMPOSIUM ON SPACE POLICY, REGULATIC Wednesday 2	1 September	13:30-13:40	#46
68243 Global Space Strategy – Uniting towards a common objective E3 sish IAA SYMPOSIUM ON SPACE POLICY, REGULATIC Wednesday 2	1 September	13:30-13:40	#47
74257 Societal response to negative environmental externalities: the case of space activities Wednesday 2	1 September	13:30-13:40	#48
74306 Workouts in space analog station Habitat Marte E5 33rd IAA SYMPOSIUM ON SPACE AND SOCIETY Wednesday 2		13:30-13:40	#49
73872 microbial colonization of mars A1 IAFINAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 2		13:30-13:40	#5
To673 Legal Issues of Spacecraft Maneuvering with Artificial Intelligence- Comparative Study with the Japanese Regulations for Autonomous Driving Vehicles on the Ground E7 IISL COLLOQUIUM ON THE LAW OF OUTER SPACE Wednesday 2		13:30-13:40	
68484 Surface Electromyography Provides Neuromuscular Insights for Skill Acquisition in Microgravity A2 IAF MICROGRAVITY SCIENCES AND PROCESSES SYI Wednesday 2		13:30-13:40	#6
72804 Biomechanics Expedition Technologies A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 2		13:30-13:40	#7
73308 Rapid Prototyping Atmosphinder: Kite Propulsion Rover A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 2		13:30-13:40	#8
70379 The Enceladus' Diverbot: - Its design, Purpose and advancements A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 2		13:30-13:40	#9
67535 Spaceflight Associated Neuro-ocular Syndrome (SANS): A New Scale To Dectect the Incidence and Sequence of SANS findings in a Systematic Review and Meta-Analysis A1 IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 2 68956 Trade-off and optimization for a thermal lunar water extraction system Wednesday 3		13:40-13:50 13:40-13:50	#1 #10
		13:40-13:50	#10
72002 Space settlement design in the moon's quasi-frozen orbit A5 2sth IAA SYMPOSIUM ON HUMAN EXPLORATION OF T Wednesday 2 71663 Image Recognition and Motion Estimation Method with Interclass Variance Optimization for Space Targets Wednesday 2		13:40-13:50	#12
7 Too 3 Image recognition and motion resultation returns until mitterdates variantize optimization for space traigets wednesday 5 Using unused launcher capacity to de-orbit LEO space debris Action of the control of t		13:40-13:50	#13
Consider the Conditions of a Novel CubeSat during Atmospheric Re-Entry A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Wednesday (13:40-13:50	#14
Institution of the Committee of the Comm		13:40-13:50	#15
73762 Phase space description of the debris' cloud dynamics through a continuum approach A6 20th IAA SYMPOSIUM ON SPACE DEBRIS Wednesday (13:40-13:50	#16
71019 Astroparticle Experiments to Improve the Radiation Health Risk Assessment for Humans in Space Missions A7 Jar SYMPOSIUM ON ONGOING AND NEAR FUTURE SI Wednesday 1	_	13:40-13:50	#17
68394 Bridging the gap: Recent advances in SmallSat Cal/Val technology <brkgt;(throughout b1="" cycle)="" earth="" iaf="" life="" mission="" observation="" symposium="" td="" the="" wedne<="" wednesday="" =""><td></td><td>13:40-13:50</td><td>#18</td></brkgt;(throughout>		13:40-13:50	#18
Fraging large gath recommendation of an algorithm based on deep learning for the classification symposymposymposymposymposymposymposympo		13:40-13:50	#19
71873 Longitudinal brain connectivity changes after long-duration spaceflight A1 IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 7		13:40-13:50	#2
70439 TOTORO Project: Student mission showing feasibility of studying Earth's magnetosphere on board a stratospheric balloon B1 IAF EARTH OBSERVATION SYMPOSIUM Wednesday		13:40-13:50	#20
72197 Robustifying the deployment of the in-orbit Al for Earth observation BI IAF EARTH OBSERVATION SYMPOSIUM Wednesday.		13:40-13:50	#21
73498 On the exploitation of light degrees of freedom for the Starshot sail transmitters B2 IAF SPACE COMMUNICATIONS AND NAVIGATION SM Wednesday.		13:40-13:50	#22
70315 lessons learned on the implementation of probabilistic graphical model-based digital twins: a space habitat study B3 IAF HUMAN SPACEFLIGHT SYMPOSIUM Wednesday.	1 September	13:40-13:50	#23
71351 Effective CubeSat Designs for Passive Attitude Stabilization using Aerodynamic Drag B4 29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS Wednesday.		13:40-13:50	#24
71109 stop analysis of small astronomical satellite payloads B4 29th IAA SYMPOSIUM ON SMALL SATELLITE MISSION Wednesday.	1 September	13:40-13:50	#25
E8899 Experience Feedback on Effects of In-Orbit FPA Temperature on Radiometric Performance of Alsat-1B Optical Imager B4 29th IAA SYMPOSIUM ON SMALL SATELLITE MISSION Wednesday 2	1 September	13:40-13:50	#26
68479 Enabling Lidar Instruments for Small Satellite Earth Observation Missions B4 29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS Wednesday 2	1 September	13:40-13:50	#27
Automatic detection model of floating macroalgae blooms based on deep learning using GOCI images B5 IAF SYMPOSIUM ON INTEGRATED APPLICATIONS Wednesday 2	1 September	13:40-13:50	#28
69161 Speech To Text for Automatic Transcription and Indexing of Voice Loops at ESOC Wednesday 2	1 September	13:40-13:50	#29
Deep space missions: Can a Virtual Reality (VR) biofeedback platform based on the Overview Effect experience strengthen interoception, elicit prosocial emotions, and strengthen environmental relatedne A1 IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 2		13:40-13:50	#3
73507 Optimization of chaser trajectory for active debris removal missions C1 IAF ASTRODYNAMICS SYMPOSIUM Wednesday 2	1 September	13:40-13:50	#30

IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
70806	Stabilization of Space-advertisement Satellite Formation	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	13:40-13:50	#31
67886	Automatic multi-gravity assist trajectory design with modified Tisserand Graphs exploration	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	13:40-13:50	#32
68351	Research on the analysis of drilling behavior to minimize delamination in carbon fiber reinforced plastics	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	13:40-13:50	#33
72365	Innovation in water rockets development based on biomimicry design tools in collaboration with the Aerospace Engineering Group of Universidad de Costa Rica (UCR)	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	13:40-13:50	#34
71746	Preliminary Study of an Origami-inspired Deployable Structure for a Small-scale Demonstrator	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	13:40-13:50	#35
	Nuclear batteries as potential power source for future spacecraft	C3	IAF SPACE POWER SYMPOSIUM	Wednesday 21 September	13:40-13:50	#36
73423	Dynamic Modeling and Simulation of a Hydrogen Peroxide Monopropellant Thruster	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#37
72772	FEASIBILITY ANALYSIS FOR ELECTRIC PROPULSION SYSTEMS FOR SHORT TERM INTERPLANETARY MISSIONS	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#38
68283	PEPE: A low cost, reliable, reusable, user- and environment- friend Propulsion System	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#39
	professional use of parapsychism at space exploration	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	13:40-13:50	#4
	two-phase, multicomponent hydrogen peroxide blowdown injector modelling and tests comparisons	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#40
70438	Virtual Hardware-in-the-loop Testing of the ADCS of DhabiSat	D1	IAF SPACE SYSTEMS SYMPOSIUM	Wednesday 21 September	13:40-13:50	#41
69646	Perspectives for the use of new solutions in the creation of suborbital launch vehicles	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Wednesday 21 September	13:40-13:50	#42
70284	Let's Go to the Stars: A Survey of Interstellar Travel in Popular Culture to Inform Public Engagement for Future Interstellar Missions	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES	Wednesday 21 September	13:40-13:50	#43
68537	Person perception on gender-related inequalities in the Italian and Japanese Aerospace Sectors	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUN	Wednesday 21 September	13:40-13:50 13:40-13:50	#44
73854	Carear awareness and education in the space sector: Spazio Albedo project		IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September		
73148 67882	Current and future applications of Earth Observation Data in administrative, civil and criminal proceedings	E3 E4	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	13:40-13:50 13:40-13:50	#46 #47
	THE ITALIAN ASTRONAUTICAL SECTOR and THE ALIR., THE ITALIAN ROCKET ASSOCIATION			Wednesday 21 September		
70394 67279	KOSMOS 2.0, AN UPGRADED AND CUTTING-EDGE VERSION&Itbr> &Itbr>OF THE ARTISTIC & amp; SCIENTIFIC MONUMENTAL INSTALLATION KOSMOS Preserving Unspoiled Space for Future Generations	E5 E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY 33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September Wednesday 21 September	13:40-13:50 13:40-13:50	#48 #49
74223	Preserving unspoiled space for Tuture Generations Cactus on Mars: Cultivating indigenous plants on Mars: experiments on Habitat Marte space analog station	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September Wednesday 21 September	13:40-13:50	#49
73221	Calcus on wais: Curulwaning interperious prains on mass: experiments on national water space arising station Overcoming the geocentric perspective to ensure the functioning of the future space settlements.	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Wednesday 21 September	13:40-13:50	#50
69949	Overcoming the geocentric personner to ensure the functioning of the round espace securiories. Under Crafter Radio Telescopes and Critical Engineering Issues: Probing Through the Dawn of the Universe	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#6
69534	Loriar Oration Habitor Interescope and Chinical Engineering Issuese, Frooting Trinoger in the Dawn on the Oriverse Geopolymer Lunar Concrete under Reduced-Pressure Curina &Itbra@ttand.Vacuum Exposure Geopolymer Lunar Concrete under Reduced-Pressure Curina &Itbra@ttand.Vacuum Exposure	A3	IAF SPACE EXPLORATION SYMPOSIUM IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#7
68650	Geopolymine Lunial Confidere union Reduceur-Pressure Curing antimogi, and vacuum Exposure A novel approach based on shadow of solar array for autonomous navigation of spacecraft for asteroid exploration A novel approach based on shadow of solar array for autonomous navigation of spacecraft for asteroid exploration	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#8
72361	A nover approach assess of is stacked with a state of the	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	13:40-13:50	#9
70942	Design and resumption of a rivolype intercopynamic regions responsible to the rivoletic responsibility and resulting and resulting and resulting responsibility and recognized recognized recognized resulting and resulting responsibility and recognized recognized recognized resulting responsibility and recognized recognized recognized recognized resulting responsibility.	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#1
69999	intercept any intercept alterations or activate interaction as a second united and a s	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#10
69988	Determination of design parameters of the system for combined de-orbiting of the upper stages of Cyclone-3 launch vehicle from low-Earth orbits	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:50-14:00	#11
70911	Determination of congregating parameters of the System for combined on changing or are appearing to successful the Congregation of Congregatio	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:50-14:00	#12
73839	Large data collection through innovative optical systems for angles-only orbit determination	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:50-14:00	#13
	Performance and sensitivity analysis of machine learning-based approaches for resident space object characterization	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:50-14:00	#14
67572	Incentivizing Investment and Research in Space Debris Mitigation and Removal through Domestic Licensing	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:50-14:00	#15
73958	Commercial, political and technical challenges of space debris data-sharing: a conceptual framework	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	13:50-14:00	#16
68449	Concept Study For Observing Galactic Neutrinos in Neptune \$#39;s Atmosphere	A7	IAF SYMPOSIUM ON ONGOING AND NEAR FUTURE SI	Wednesday 21 September	13:50-14:00	#17
73884	Improving the accuracy of flood risk maps by fusing SAR, optical imagery, digital elevation model and open geospatial data: A case study of Douala Estuary in Cameroon	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#18
67677	Autonomous three-axis relativistic gravitational gradientogravimeter for the Gravisat spacecraft.	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#19
73691	An Examination of Arterial Baroreflex and Heart Rate Variability Following Individualised Artificial Gravity Training in Males and Females	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#2
74009	An evaluation of Earth Observation data as a potential tool to forecast and manage resources during the Covid-19 pandemic	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#20
71842	magnetotorquers "mtb" design and realizationfor nanosatellite applications	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#21
69614	Calculating Station Bias for Uncalibrated GNSS Stations Using Close-Range Calibrated GNSS Station Data	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Wednesday 21 September	13:50-14:00	#22
69072	Human Autonomy Teaming for Task Execution Support in Next Generation Deep Space Habitats	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Wednesday 21 September	13:50-14:00	#23
71002	VIBE - novel self-diagnostic system based on AI and dedicated for smallsats	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	13:50-14:00	#24
69802	Simulation of a space vehicle on an approach mission to a target in low and medium orbit using hypergolic propellent system and light and medium range detection method	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	13:50-14:00	#25
73227	Aurora: A Small Satellite Constellation for Auroral Oval Monitoring	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	13:50-14:00	#26
70466	A toolset for development, configuration, and operation of Software-Defined Satellite Platforms	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	13:50-14:00	#27
70575	Hierarchical reasoning algorithm with coupling temporal constraints for flexible lander	B6	IAF SPACE OPERATIONS SYMPOSIUM	Wednesday 21 September	13:50-14:00	#28
69844	Concept of a refuelling station for water-based propellants in geostationary orbit	B6	IAF SPACE OPERATIONS SYMPOSIUM	Wednesday 21 September	13:50-14:00	#29
73224	A food and nutrition plan for space flight to Mars - Healthy gut microbiome takes us to Mars!	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#3
72313	A Transport Theorem for the Inertia Tensor for Simplified Spacecraft Dynamics Development	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	13:50-14:00	#30
73927	machine learning based orbit prediction	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	13:50-14:00	#31
69596	Optimal Trade-Off between Solar Energy and Control Input while Rendezvous and Docking of a CubeSat with a Rotating Target Spacecraft	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	13:50-14:00	#32
69977	Finite time fault-tolerant control and multiple vibration suppression of space robot with elastic base, elastic joints and flexible links	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#33
72333	Design of a device to slow the motion and vertical descent of a water rocket inspired by tropical seeds from Costa Rica	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#34
	Design process and new materials in small satellite structures	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#35
72847	The Utilization of Dye-sensitized Solar Cells as satellite subsystem and for future lunar and mars base	C3	IAF SPACE POWER SYMPOSIUM	Wednesday 21 September	13:50-14:00	#36
70874	Experimental Investigation on Throttling Transient Response of Bipropellant Thruster Using Cavitating Venturi Valve.	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#37
68964	Physical properties and ignition characteristics of hypergolic propellant with oxidizing additives	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#38
71588	Vacuum testing of 3D printed 1N Hydrogen Peroxide thruster and a novel platinum catalyst	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#39
72612	Being in space can induce physiological de-conditioning	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#4
	Research on Acoustic Closed-End Device for Hydraulic Excitation Test of LRE	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	13:50-14:00	#40
70354 73330	Model Predictive Impedance Control for Orbital Replacement Unit Installation by a CubeSat Servicer The Children's Childre	D1 D2	IAF SPACE SYSTEMS SYMPOSIUM	Wednesday 21 September	13:50-14:00	#41 #42
	The Challenges of Designing a Student Sounding Rocket For a 100 km Apogee AL part Vision for the Future, Deposable Scallenger of Scane Disputational Under Humanical #8017 o Computers	D2 D4	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO 20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES I	Wednesday 21 September Wednesday 21 September	13:50-14:00 13:50-14:00	#42
72254	A Legal Vision for the Future: Peaceable Settlement of Space Disputes Under Humankind's Compulsory Jurisdiction	υ 4	ZUTH IAA SYMPUSIUM ON VISIONS AND STRATEGIES I	vveuriesuay 21 September	13:50-14:00	#43

1	IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
100 100	74299	A CASE FOR THE SECONDARY CLASSROOM: GEOSPATIAL AND EARTH OBSERVATION TECHNOLOGY FOR INCREASING AWARENESS OF GEOGRAPHY AND GEOLOGY DISCIPLINES	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	13:50-14:00	#44
Section of Section of Description of Section of Secti	73957	A new approach to basic education using space technologies for Brazilian adolescent students.	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	13:50-14:00	#45
Fig. Proceedings of the process	70313	Economic efficiency of a mini upper stages: opportunities, approaches, solutions	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	13:50-14:00	#46
150	69588	The Living contribution of Islamic Science to Space Exploration		56th IAA HISTORY OF ASTRONAUTICS SYMPOSIUM	Wednesday 21 September		
The parameter of suppress of the amplitude state of the special to suppress of the suppress of the special to suppress of the suppress of th	70309	Principles of public space construction in the structure of the next generations of manned space stations	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	13:50-14:00	#48
Proceedings Procedure Pr					Wednesday 21 September		
Section Company Comp	71801	Improvement of subjective time perception and work efficiency in isolation via dedicated biofeedback Android application mSTPA (mobile Subjective Time Perception Analysis)	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	13:50-14:00	#5
A							
Designed your programs from the programs of th		•					
Separation of the process of transfer from Ford Engineering Clinar Process and Impact of Lucial Registration of Professional Clinar Process and Proc							
Process Proc					, ·		
Process Proc							
Section Company or south content in regard decided in forground and studied in forground and studied in fine company during decided and studied		1 7 07 1 7					
Process and colorations agreement or restant and separation for the Basting space content will appeal and the separation for the Basting space and seal of the Separation (1997) Process and coloration (1997) Process a							
Trial Standard and one work many agent ascertions, accordance on an arbitral searming from earth carbon (please) and a property of the control intermentation of sear particular and a property of the control intermentation of the control interment							
1.777 A. Ford Methods for the Computation of Sostellan Collision Probability Board on External Vision Proposition A. B. Ground Somewhat the state of the Arms of the state of the Arms of the South Proposition A. B. Ground Somewhat the state of the Arms of the South Proposition A. B. Ground Somewhat A. B. Ground Somewhat A. B. Ground South Proposition A. B. Ground South Pro		V I					
Mode							
Past Computation of American Section (1997) Past Computation (1997							
Page Comparation of Areas Tagery Valuating No. Recented Search States (1994) Page Pag							
Part							
Proceedings of continued couling contracting in communication of the c							
1809 April Content 1809 April Cont							
Description of High-Throughput Settline Systems for Date Rebay Services bounds LEC Seathers Date of an Experiment Network of the State Conductor Networ		1 1 0					
1931 1932							
Pelanters and monitoring af affective states during a 4-monitor confirmment in a gene-like environment 83 and monitoring of affective states during a 4-monitor between 14-bit 19-bit 19-bi							
Section Sect							
March Device Product and inhabet control balloon for Venus explanation missions B4 Service Production of Service March							
Small Deproyable Caseguan Refriects Annual Assamption stress and Entire Stress and E					,,		
Description							
Wednesday 21 September 1400-1410 #23							
Adaptative Multi Input dominion for a Time Rover Concept 4001-1601 4201-							
Pating Labon-a-Chip Technology for Culturing Human Cannor Cells under Simulated Microgravity 57.55 Modeling and simulation of an on-orbit experiment for stating a novel generated hology 67.55 Modeling and simulation of an on-orbit experiment for stating a novel generated hology 67.55 Modeling and simulation of an orbit experiment for stating a novel generated hology 67.55 Modeling and simulation of an orbit experiment for stating a novel for stating of Attitude Conformation Systems for Culturing Attitude Conformation Systems for Conformation Systems for Culturing Attitude Conformation Systems for Confor					, ·		
Maching and simulation of an on-orbit segeriment for testing an overlating segeriment for testing and simulation of an on-orbit segeriment for testing and simulation of an orbit segeriment for testing and simulation of a segeriment for simula							
Design D		0 1 0 0					
Converse Manufacturing and Testing of Alltrude Control Systems for CubeState Converse Manufacturing and Testing of Alltrude Control Systems for CubeState Converse Manufacturing and Testing of Alltrude Control Systems for Tail Space Consortium-1 statellite (TSC-1) Converse Manufacturing and Medical Systems for Manufacturing Systems and Structures Systems and Systems and Structures Systems and Systems							
1796 A simplified thermal analysis for Thal Space Consortium-1 statellite (TSC-1) Saptember 14.00-14:10 873 1814 Experimental and Numerical Investigation of Spread Tow Fabric Composites for Boom Application C2 AFATERIALS AND STRUCTURES SYMPOSIUM Wednesday 21 September 14.00-14:10 874 1874							
Thermat Control Design of Cabin Type for Start Sensor on GEO Satellities Cabin Type for Start Sensor on GEO Satellities Wednesday 21 September 4:00:14:10 834							
Experimental and Numerical Investigation of Spread Tow Fabric Composites for Boom Application C2 MF SPACE PROPULSION STRUCTURES SYMPOSIUM Wednesday 21 September 14:00-14:10 #35 #							
Strategy for Simultaneous Hydrogen Trapping and Metallic Grain Size Control in Alth Agr-Cormet Fuels for Nuclear Thermal Propulsion C4 Air SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #37 2921 Development of Ultra High DN Ceramic Ball Bearing for Cryogenic Rocket Engine Turbopump C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #37 29385 (ignition delay and thermoacoustic coupling in hybrid rocket combustion C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #37 29385 (ignition delay and thermoacoustic coupling in hybrid rocket combustion C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #37 29456 Exercises countermeasures do not prevent nothostatic intolerance in older adults after two weeks of head-down tilt bed rest C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #41 2946 Computational model for performance prediction of a nitrous oxide / elossane hybrid rocket engine C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2947 CAPICAL SPACE SEDICAL SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2948 Methods for increasing the dependability of high performance, many-core, System-on-Chips D5 IAF SPACE STRANS SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2949 Methods of increasing the dependability of high performance many-core, System-on-Chips D6 IAF SPACE STRANS SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2940 Methods SYMPOSIUM NO SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2941 Methods SYMPOSIUM NO SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2941 Methods SYMPOSIUM NO SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2942 Methods SYMPOSIUM NO SYMPOSIUM NO SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2943 Methods SYMPOSIUM NO SYMPOSIUM NO SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2944 Methods SYMPOSIUM NO SYMPOSIUM NO SYMPOSIUM NO SYMPOSIUM NO SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 2945 Methods SYMPOSIUM NO SYMPOSIUM NO SYMPOSIUM NO SYMP							
Development of Ultra High DN Caramic Ball Bearing for Cryogenic Rocket Engine Turbopump C4 AF SPACE PROPULSION SYMPOSIUM Wednesday 21 September (14.00-14.10) #37 gritton delay and thermoacoustic coupling in hybrid rocket combustion C5 AF SPACE PROPULSION SYMPOSIUM Wednesday 21 September (14.00-14.10) #38 gritton delay and thermoacoustic coupling in hybrid rocket combustion C5 AF SPACE PROPULSION SYMPOSIUM Wednesday 21 September (14.00-14.10) #38 gritton delay and thermoacoustic coupling in hybrid rocket and beautiful and the space and symposium of the long-term existence of spacecraft with air-treathing electric propulsion in ultra-low orbits about planets C5 AF SPACE PROPULSION SYMPOSIUM Wednesday 21 September (14.00-14.10) #38 gritton delay and therefore orbit of a company or the comp							
S885 jurition delay and thermoscoustic coupling in hybrid rocket combustion C4 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #39 2281 Conditions for the long-term existence of spacecraft with air-breathing electric propulsion in ultra-low orbits about planets C5 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #39 2285 Exercise countermeasures do not prevent orthostatic intolerance in older adults after two weeks of head-down tilt bed rest C6 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #40 2286 Computational model for performance prediction of a nitrous oxide / elocasen hybrid rocket engine C7 IAF SPACE PROPULSION SYMPOSIUM Wednesday 21 September 14:00-14:10 #40 2281 Methods for increasing the dependability of high performance, many-core, System-on-Chips D1 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 21 September 14:00-14:10 #41 27713 Challenges and Recommendations for Intercontinental Suborbital Commercial Liner Transportation D2 IAF SPACE EPROPULSION SYMPOSIUM D4 IAF SPACE EPROPULSION SYMPOSIUM D5 IAF SPACE SYSTEMS SYMPOSIUM Wednesday 21 September 14:00-14:10 #41 27781 Explainets and a Backup Plan for Life on Earth D6 IAF SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E1 IAF SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E1 IAF SYMPOSIUM ON PLANETARY DEFENSE AND NAEL Wednesday 21 September 14:00-14:10 #41 27781 IAF SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E1 IAF SYMPOSIUM ON PLANETARY DEFENSE AND NAEL Wednesday 21 September 14:00-14:10 #41 27781 IAF SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E1 IAF SYMPOSIUM ON PLANETARY DEFENSE AND NAEL Wednesday 21 September 14:00-14:10 #41 27781 IAF SPACE EPROPURSION ON PLANETARY DEFENSE AND NAEL Wednesday 21 September 14:00-14:10 #41 27782 IAF SPACE EPROPURSION ON PLANETARY DEFENSE AND NAEL Wednesday 21 September 14:00-14:10 #41 27783 IAF SPACE EPROPURSION ON PLANETARY DEFENSE AND NAEL Wednesday 21 Se		, , , , , , , , , , , , , , , , , , , ,					
Conditions for the long-term existence of spacecraft with air-breathing electric propulsion in ultra-low orbits about planets Exercise countermeasures do not prevent orthostatic intolerance in older adults after two weeks of head-down tilt bed rest A1 APAIA SPACE EPIS SCIENCES SYMPOSIUM Wednesday 21 September 14:00-14:10 #4 1400-14:10 #4 12246 Computational model for performance prediction of a introvince sold of incommendations for intercontinental country or intercept of the performance prediction of a introvince sold of incommendations for intercontinental Suborbital Commercial Liner Transportation D2 WE SPACE EPIS SYMPOSIUM Wednesday 21 September 14:00-14:10 #42 17737 Challenges and Recommendations for Intercontinental Suborbital Commercial Liner Transportation D3 Jan ASYMPOSIUM ON VISIONS AND STRATEGIES Wednesday 21 September 14:00-14:10 #42 17838 Explanets and a Backup Plan for Life on Earth D4 20s INA SYMPOSIUM ON VISIONS AND STRATEGIES Wednesday 21 September 14:00-14:10 #42 17839 Explanets and a Backup Plan for Life on Earth D4 20s INA SYMPOSIUM ON VISIONS AND STRATEGIES Wednesday 21 September 14:00-14:10 #43 17839 Salva sails Asterioid Grand Tour Coopeltion E10 IAF SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E11 IAF SYMPOSIUM ON PLANETARY DEVELOPMENT OF A SYMPOSIUM ON SYACE POLICY, REGULATIC Wednesday 21 September 14:00-14:10 #45 178301 Symposium on Planetary of the US-China Space Relationship E51 San IAA SYMPOSIUM ON SPACE POLICY, REGULATIC Wednesday 21 September 14:00-14:10 #45 178301 Symposium on Planetary of the Rescue Agreement: the drafting history and contribution to strengthening international cooperation E52 Sand IAA SYMPOSIUM ON SPACE POLICY, REGULATIC Wednesday 21 September 14:00-14:10 #45 178301 Symposium on Planetary of the Rescue Agreement: the drafting history and contribution to strengthening international cooperation E53							
Exercise countermeasures do not prevent orthostatic intolerance in older adults after two weeks of head-down till bed rest Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Computational model for performance prediction of a nitrous oxide / eicosane hybrid rocket engine Left-Sendary Productions Computational model for performance purposes in the Control oxide / eicosane hybrid rocket engine Left-Sendary Productions Computational model for performance purpose in the control in the cont		· / · · · · · /					
Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the dependability of high performance, many-core, System-on-Chips Methods for increasing the Methods for in							
Methods for increasing the dependability of high performance, many-core, System-on-Chips D1 AF SPACE SYSTEMS SYMPOSIUM Wednesday 21 September 14:00-14:10 #41 #4							
Challenges and Recommendations for Intercontinental Suborbital Commercial Liner Transportation D2 IAF SPACE TRANSPORTATION SOLUTIONS AND INNX Exoplanets and a Backup Plan for Life on Earth D4 20h IAA SYMPOSIUM ON INSIONS AND STRATEGIES Wednesday 21 September 14:00-14:10 #42 272701 CRITICAL SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E1 IAF SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E1 IAF SYMPOSIUM ON PLANETARY DEFENSE AND NEA Wednesday 21 September 14:00-14:10 #43 272701 CRITICAL SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E10 IAF SYMPOSIUM ON PLANETARY DEFENSE AND NEA Wednesday 21 September 14:00-14:10 #44 272701 As SYMPOSIUM ON SPACE POLICY, REGULATIC Wednesday 21 September 14:00-14:10 #45 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #47 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #46 272701 Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 14:00-14:10 #47 272701 Space Diplomacy Between Rivals: Lessons for the U							
Explanets and a Backup Plan for Life on Earth D4 20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES Wednesday 21 September 14:00-14:10 #43 #43 #45 #45 #45 #45 #45 #45 #45 #45 #45 #45							
2701 CRITICAL SPACE EDUCATIONAL ACTIVITIES IN THE POST-COVID-19 RECOVERY CURRICULUM E1 IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM Wednesday 21 September 14:00-14:10 #44 #45 #							
Solar sails Asteroid Grand Tour Coopetition E10 AF SYMPOSIUM ON PLANETARY DEFENSE AND NEA Wednesday 21 September 14:00-14:10 #45 wednesday 21 September 14:00-14:10 #45 space Diplomacy Between Rivals: Lessons for the US-China Space Relationship E3 38th LAA SYMPOSIUM ON SPACE POLICY, REGULATIC Wednesday 21 September 14:00-14:10 #46 wednesday 21 September 14:00-14:10 #47 wednesday 21 September 14:00-14:10 #48 wednesday 21 September 14:00-14:10 #48 wednesday 21 September 14:00-14:10 #48 wednesday 21 September 14:00-14:10 #49 wednesday 21 September 14:00-14:10 #55 wednesday 21 September 14:00-14:10							
### Propect of Agronomical feasibility of reusable launch vehicles for the limited-market-size entities Sabi Nax SYMPOSIUM ON SPACE POLICY, REGULATIO Wednesday 21 September 14:00-14:10 #46							
Space Diplomacy Between Rivals: Lessons for the US-China Space Relationship 474029 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47273 47273 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47274 47274 47274 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47274 47274 47275 About architecture in extreme conditions. How can space and extreme environment help architects design better? 47276 47276 47276 47277 4							
About architecture in extreme conditions. How can space and extreme environment help architects design better? 48 bistorical review of design involvement in space activity 59 3ard IAA SYMPOSIUM ON SPACE AND SOCIETY 69 4 3ard IAA SYMPOSIUM ON SPACE AND SOCIETY 69 4 3ard IAA SYMPOSIUM ON SPACE AND SOCIETY 69 4 5 5 5 3ard IAA SYMPOSIUM ON SPACE AND SOCIETY 69 3ard IAA SYMPOSIUM ON SPACE AND SOCIETY 69 4 5 5 5 3ard IAA SYMPOSIUM ON SPACE AND SOCIETY 69 4 5 5 5 5 3ard IAA SYMPOSIUM ON SPACE AND SOCIETY 69 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					,,		
historical review of design involvement in space activity E5 33rd IAA SYMPOSIUM ON SPACE AND SOCIETY Wednesday 21 September 14:00-14:10 #49 Mednesday 21 September 14:00-14:10 #50 A1 IAFIAAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 21 September 14:00-14:10 #50 #50 A5 soft, bioinspired swimming space probe: a mission concept for the exploration of the outer solar system' ocean worlds. A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #50 #50 #50 A5 Soft, bioinspired swimming space probe: a mission concept for the exploration of the outer solar system' ocean worlds. A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #7 Wednesday 21 September 14:00-14:10 #8 Wednesday 21 September 14:00-14:10							
Systematic Review of the Effectiveness of Spaceflight Passive Countermeasures A1 IAFAAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 21 September 14:00-14:10 #5 1575 On the 55th anniversary of the Rescue Agreement: the drafting history and contribution to strengthening international cooperation E7 IISL COLLOQUIUM ON THE LAW OF OUTER SPACE Wednesday 21 September 14:00-14:10 #5 14:00-14:10 #5 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #6 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #7 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #7 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #7 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 1570 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:1	72738						
73571 On the 55th anniversary of the Rescue Agreement: the drafting history and contribution to strengthening international cooperation E7 IISL COLLOQUIUM ON THE LAW OF OUTER SPACE Wednesday 21 September 14:00-14:10 #50 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #6 14:00-14:10 #7 14:00-14:10 #7 14:00-14:10 #8	70230	v , ,					
A 3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #6 3284 Detecting and investigating space weather events around Mars with EDAC counters A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #7 3284 Detecting and investigating space weather events around Mars with EDAC counters A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #7 3284 Design of a Dust Counter for the Earth-Moon Challenge Payankeu sailcraft A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 3285 Prospect of Agronomics on Martian Regolith: According to Appropriate Mineralogical Regions of both Surface and Lava Tubes. A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 21 September 14:10-14:20 #1							
Detecting and investigating space weather events around Mars with EDAC counters A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #7 (70082 Design of a Dust Counter for the Earth-Moon Challenge Payankeu sailcraft A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 High performance Lunar landing simulations A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70082 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70083 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70083 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70084 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70084 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70085 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70086 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70086 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70086 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70086 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70087 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70087 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 (70088 A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9							
Possign of a Dust Counter for the Earth-Moon Challenge Payankeu sailcraft A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #8 14:00-14:10 #9	73284						
High performance Lunar landing simulations A3 IAF SPACE EXPLORATION SYMPOSIUM Wednesday 21 September 14:00-14:10 #9 A3 IAF A SPACE LIFE SCIENCES SYMPOSIUM Wednesday 21 September 14:10-14:20 #1 A1 IAFAIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 21 September 14:10-14:20 #1							
4333 Prospect of Agronomics on Martian Regolith: According to Appropriate Mineralogical Regions of both Surface and Lava Tubes. A1 IAFIAA SPACE LIFE SCIENCES SYMPOSIUM Wednesday 21 September 14:10-14:20 #1							
		Design of a hardware protection for Raspberry PI to withstand SEU from solar winds on the Moon surface during long-term missions	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#10

IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
69799	Cleaning Large and Medium Sized Space debris with robots using swarm intelligence	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:10-14:20	#11
71272	Overview of the Space Situational Awareness (SSA) and Active Debris Removal (ADR) market prospects and key drivers	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:10-14:20	#12
69243	Challenges around SSA Data Formats: What prevents efficient sharing of SSA data?	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:10-14:20	#13
68551	Synoptes - Precise GNSS Timestamping Device for Space Surveillance and Tracking Observations	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:10-14:20	#14
71287	Space Observation by Australia Telescope Compact Array: Performance Characterisation using GPS Satellite Observation	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:10-14:20	#15
69218	Compact ground station for satellite laser ranging and identification	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:10-14:20	#16
73636	Methodology based on machine learning and deep learning to predict dengue transmissions.	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#17
69464 68929	Experiment Setup for an Airborne GNSS-Reflectometry Experiment	B1 B1	IAF EARTH OBSERVATION SYMPOSIUM IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:10-14:20 14:10-14:20	#18 #19
	H-Infinity controller design and HIL validation approach for high agility satellites with flexible appendages An In Vitro Analysis of Osteoblast Transcription Factors in Low Earth Orbit via ISS Internal Payload and CubeSat Form Factor	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September Wednesday 21 September	14:10-14:20	#19
	An in vitro Analysis or Osteodast Transcription Pactors in Low Barrior Torit vita Tass internal Paytoda and Cubesat Porm Pactor Remote sensing and Earth Observation to track Child trafficking and girl-child slavery Remote sensing and Earth Observation to track Child trafficking and girl-child slavery	B1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#20
70056	Reinforcement learning aided path planning algorithm for multi-UAV based in-situ satellite terminal antenna evaluation system	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Wednesday 21 September	14:10-14:20	#21
70854	Best day ever! Imaginaries of commercial space travel	B3	IAF HUMAN SPACEFUGHT SYMPOSIUM	Wednesday 21 September	14:10-14:20	#22
	Design of the crew cabin of a suborbital plane for 6 passengers based on the design for the Student Aerospace Challenge competition	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Wednesday 21 September	14:10-14:20	#23
	Distributed On-Board Computing on Scientific CubeSat Missions	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:10-14:20	#24
71430	Experimental Results from the Satellite for Orbital Aerodynamics Research (SOAR) Mission	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:10-14:20	#25
71116	Electrical and Thermal Battery Management to Support Deep-Space Exploration: LICIACube Example	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:10-14:20	#26
74145	project aptas - development of a 1U cubesat payload for independent calibration and testing of eiscat3d.	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:10-14:20	#27
72873	Master Activity Planning for Landsat 8 and 9	B6	IAF SPACE OPERATIONS SYMPOSIUM	Wednesday 21 September	14:10-14:20	#28
70650	optimal launch windows for artemis III and beyond leveraging contour maps	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:10-14:20	#29
	What If We Can't—A Review of Human Physiological Limitations to Long-term Space Flight and Living in Space	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:10-14:20	#3
68421	A Survey of Longitudinal-Shift Maneuvers Performed by Geosynchronous (GEO) Satellites from 2010 to 2021	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:10-14:20	#30
	On optimal three-impulse Earth-Moon transfers in a four-body model	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:10-14:20	#31
72193	Processing of Altimetric Data for Precise Orbit Determination	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:10-14:20	#32
72968	Prediction of braze joint strength of dissimilar materials by numerical and experimental methods.	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:10-14:20	#33
72448	Structure redesign for the nanosatellite K'oto	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:10-14:20	#34
69503	Sharjah-Sat-1 Structural Design and Analysis	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:10-14:20	#35
73599	A Comparison Study on the Feasibility of Two Low Sloshing Configurations for Small Satellite Magnetic Fluid Actuation	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#36
68583	Conceptual Design of a N2O/Paraffin Hybrid Sounding Rocket	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#37
70329	Vacuum Arc Thruster architecture for green orbit maintenance with small satellite missions	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#38
73421	Three-Dimensional MHD Analysis of Magnetic Plasma Drag with Coils Placed on Three Axes	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#39
69576	Salmonella typhimurium, Shewanella oneidensis MR-1, and ISS-isolated Staphylococcus epidermidis: The Effect of Simulated Micro-, Lunar, and Martian Gravities on Growth and Size, and Practical Implic	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:10-14:20	#4
72865 69445	preliminary screening of catalytic beds for hydrogen peroxide thrust level lower than 0.5 N	C4 D1	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:10-14:20 14:10-14:20	#40 #41
67937	A Streamlined Design, Development and Validation Process for Micro-Launchers In-Space Manufacturing - 2022 Industry Survey and Commercial Landscape	D3	IAF SPACE SYSTEMS SYMPOSIUM 20th IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUT	Wednesday 21 September Wednesday 21 September	14:10-14:20	#41
70108	in-space warnuracturing * 2022 intolary Survey and Committed Latinscape Methods for simulating crowd movements in low gravity environments for safe emergency egress design	D5	55th IAA SYMPOSIUM ON SAFETY, QUALITY AND KNO	Wednesday 21 September	14:10-14:20	#43
73770	GISASCHOOLS – Paving the way for the school of tomorrow: leveraging on space technology to stimulate STEAM learning and teaching	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:10-14:20	#44
70947	Analysis of patent filing data in the space sector: key findings and lessons learned	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:10-14:20	#45
68083	Technological Innovation, Economic Growth and Space2030 Agenda: a brief report based on a perspective of an emerging country	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:10-14:20	#46
71562	Celestially Aligning Bernal Sphere	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:10-14:20	#47
74107	ANALOG HABITATS AS RESEARCH PLATFORM - LUNARES RESEARCH STATION MISSION CONTROL CONCLUSIONS AND GUIDELINES FOR STANDARDIZED MISSIONS ORGANIZATION. IN	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:10-14:20	#48
68071	"A Woman 'in the snow among the Clocks and instruments'": How Adrienne Rich Reimagined the Lives of Women Astronomers	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:10-14:20	#49
70994	Astroland, a New Cave Space Analog Experience to Investigate Human Performance in Isolated and Confined Environments	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:10-14:20	#5
68963	The Inequitable Impact of Space Debris on Developing States: The Importance of Interdisciplinary Approaches	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Wednesday 21 September	14:10-14:20	#50
70015	Quantum technology, artificial intelligence, machine learning, and additive manufacturing in the Asia-Pacific for Mars exploration	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#6
67313	Force Field Lunar Dust Barrier for Sustainable Environment on Moon	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#7
73088	Assessment of the Payloads that can be Delivered to the Moon from UK Spaceports	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#8
72104	Design of a spherical UGV for space exploration	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:10-14:20	#9
	Menstruation in Space	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#1
	System of Quadruple Rover for Lunar Habitat 3d Printing Construction	А3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#10
71255	Developing a Sustainable Space Roadmap for Scotland	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:20-14:30	#11
68066	Analysis of Lunar Impacts for Orbital Debris Mitigation	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:20-14:30	#12
	Analyzing Latest SDA Data to Hypothetically Allocate Number of On-Ground and In-Space Optical Sensors per Country/Sector through Implementation of Small and Long Arc Orbit Determination Technic	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:20-14:30	#13
73359	Considerations on the space debris risk mitigation in the perspective of a human expansion into space.	A6 A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:20-14:30	#14
69306 72214	Mitigation of Nuclear Space Debris using Advanced Vitrification and Pot Calcination Process: Mission Design and Feasibility study Light curve analysis in support of ClearSpace Clear active debris removal mission	A6 A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:20-14:30 14:20-14:30	#15 #16
	v , ii i	A6 B1	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:20-14:30	#16 #17
68877	Light-1 CubeSat Detector (RAAD) for the study of Terrestrial Gamma-Ray Flashes:
:space and="" correlations="" data="" first="" lightning<="" qualification,="" set,="" td="" with=""><td>B1 B1</td><td>IAF EARTH OBSERVATION SYMPOSIUM IAF EARTH OBSERVATION SYMPOSIUM</td><td>Wednesday 21 September</td><td>14:20-14:30 14:20-14:30</td><td>#17</td></br>:space>	B1 B1	IAF EARTH OBSERVATION SYMPOSIUM IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:20-14:30 14:20-14:30	#17
72649	Inlet Sectional Analysis and Optimization of Ramjet Engine Proposal of a small satellite constellation for remote sensing of red tide and its potential impact on the local economy of Costa Rica.	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September Wednesday 21 September	14:20-14:30	#18
68908	Proposal or a small satelline consequence on the control of the co	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#19
73700	Body in impacts operatorsave217, perception or iemote outperatorsa, orientation in Remote Sensing Formation Design exploiting Coverage Overlap Area Parameters	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#20
73700	Remote Sensing Formation Design exploring exposure parties are a sensing Formation Design exploring (PMT) & #8211; International Relations and Policy Implications (Silunar Position, Navigation, and Timing (PMT) & #8211; International Relations and Policy Implications	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Wednesday 21 September	14:20-14:30	#20
70774	Customar Position, Paviligation, and Timing (PNT) &M6211, Imprinational Relationships for Temperature and Humidity Control Systems with Redundant Functions Updating Subsystem-Level Fault-Symptom Relationships for Temperature and Humidity Control Systems with Redundant Functions	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Wednesday 21 September	14:20-14:30	#21
	Operaning Subsystem-Lever radius-symptom relationships for temperature and numbuly Control Systems with Redundant Punctions CRR and Resource's Position in Microgravity ORR and Resource's Position in Microgravity ORR and Resource's Position in Microgravity ORR and Resource's Position in Microgravity	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Wednesday 21 September	14:20-14:30	#23
7 7 100	OF IX 7416 TASSOCIAL ST CONTOUR IN MICROSCATTLY	טט	IAI TIOMAN SPACEFEIGHT STWFOSIOW	Treameduay 21 deptember	14.20-14.30	#20

IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
73099	Moon to Moon services – Lunar Pathfinder and future Lunar Comms and Nav constellation to connect lunar assets to each other and back to Earth, starting 2025	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:20-14:30	#24
	Spacecraft as a Service, an open-source approach	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:20-14:30	#25
	Magnetic Cleanliness Verification of Miniature Satellites for High Precision Pointing	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:20-14:30	#26
	QlevEr Sat: Using AI in a cubesat (6U) for Earth Observation	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:20-14:30	#27
68112	Space Target Pose Estimation Framework with Deep Reinforcement Learning Technique	B6	IAF SPACE OPERATIONS SYMPOSIUM	Wednesday 21 September	14:20-14:30	#28
73863	ienai GO: a free tool for concurrent mission design and optimization with on-board electric propulsion	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:20-14:30	#29
72782	Electrophysiological recording of human neuronal networks during suborbital spaceflight	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#3
71704 69430	Real-time Optimal Control of a 6-DOF State-Constrained Close-Proximity Rendezvous Mission	C1 C1	IAF ASTRODYNAMICS SYMPOSIUM IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:20-14:30 14:20-14:30	#30
	A Framework for Deriving and Validating the Multibody Equations of Motion of Micro-Launchers Optimal Control of J2 formations subject to drag using MPC	C1	IAF ASTRODYNAMICS SYMPOSIUM IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September Wednesday 21 September	14:20-14:30	#31
	Opinial Control of 32 formations subject to traig using MPC. On the vibration testing of space structures.	C2	IAF ASTRODYNAMICS SYMPOSIUM IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#32
	On the vioration leading or space structures Structural assessment of Solid Rocket Motor hardware from the measured residual strain and 3-D profile in the long seam weld location	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#34
74254	Substitution assessment or South Configuration and Experimental Verification for Buoyant Rover Concept Determination of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration and Experimental Verification for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configuration of Thruster Configuration for Buoyant Rover Concept The Configura	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#35
	Using differential pressure sensor to measure nitrous oxide level in a tank	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#36
	Optimized orbit transfer of a Gravidyne with low-thrust propulsion	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#37
70496	Numerical estimation of heat loss and thrust performance characteristics in micro propulsion	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#38
68307	Nuclear Thermal Propulsion for In-Space&It:br&qt:Applications focusing Beryllium as the Working&It:br&qt:Fluid and Graphite and FLiBe as Moderator and&It:br&qt:Coolant and Thorium Blanket	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#39
72355	Effects of inhibiting bone resorption on muscle atrophy during unloading	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#4
71580	A Review: On the various FEEP thrusters present in the Industry and their Performance Comparison	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#40
	Novel V&V Approach at PIL Level in Open Loop Configuration for Nonlinear online optimization Parafoil Guidance of Reusable Space Vehicles	D1	IAF SPACE SYSTEMS SYMPOSIUM	Wednesday 21 September	14:20-14:30	#41
67233	The anti-gravity propulsion : the future of small spacecraft	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES I	Wednesday 21 September	14:20-14:30	#42
74384	Improving flight safety methods and concepts to fit future challenges at the Guiana Space Center	D6	IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAI	Wednesday 21 September	14:20-14:30	#43
73379	Training Undergraduate Engineering Students for Space Industry Start-Ups Through Student-Run Design Teams	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:20-14:30	#44
73781	Space, defence and security: cooperation between ESA and EU to enhance Europe's geopolitical role	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:20-14:30	#45
67581	STRATEGIC INTELLIGENCE IN CONDUCTING THE BRAZILIAN SPACE PROGRAM	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:20-14:30	#46
71269	A crossed look on Space architecture	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:20-14:30	#47
68266	Mars Underground: a Landscape Strategy for Long Term Human Colonies on the Red Planet.	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:20-14:30	#48
73853	Astrofeminism and Sustainability: the relationship between space and the future of our planet	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:20-14:30	#49
72425	Magnetic and electric noninvasive transcranial and peripheral stimulation proposed applications for oral physiology and biomechanics research in microgravity. Lesson learned from oral pathology and agei	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:20-14:30	#5
72010	Violence, terrorism and cyber-threats: philosophical, criminological and legal perspectives	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Wednesday 21 September	14:20-14:30	#50
72323	Low-Cost Tensegrity Drop Module	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#6
67398	Airfoil Optimization with Analytical Simulations for Application of Ground Effect on Mars	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#7
72700	Experimental investigation of lunar regolith simulants mixing other materials in selective laser processing	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#8
73949	LOONY: laser ranging from the Moon for ultra-high accuracy tracking of satellites and debris in lunar orbit	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:20-14:30	#9
	Effects of Long-duration Spaceflight on Grey matter of CNS	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:30-14:40	#1
68725	Numerical Simulation of Cardiovascular Deconditioning in Deep Space Human Missions.	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Wednesday 21 September	14:30-14:40	#10
69404	ArianeGroup GEOTracker Network Enhancement Operational Examples	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:30-14:40	#11
70995	Laser based Active Debris Removal Technology for ENVISAT	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:30-14:40	#12
67765 69582	Streamlining GEO SSA Data Acquisition, Processing, and Contribution from an Amateur Astronomers' Perspective using < 1m Aperture Telescopes	A6 A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:30-14:40 14:30-14:40	#13 #14
72734	An actor network theory approach to political challenges in active debris removal	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:30-14:40	#14
68799	Machine learning for vision-based pose estimation for proximity operations. A-contrario detection and tracking from optical telescope data	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS 20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September Wednesday 21 September	14:30-14:40	#16
69266	recommand understand and transacting from uplaced electroscope data. method and computational algorithms for atmospheric correction of regional satellite images, restoration of the spectral brightness of the earth's surface	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#17
71433	design and testing of deployable telescope with segmented aperture dedicated for cubesat standard	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#18
70183	identification and documentation of encreachments in coastal regulation zones using remote sensing techniques.	B1	IAF FARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#19
69798	Implementing new features in Cimon robot for providing therapeutic assistance to astronauts in situations of extreme stress and depression.	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:30-14:40	#2
	Implementing new relations in creations and income on proving structure association to distribute in structure of EO Data in Blue Economy: Sustainable Growth	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#20
67266	Comparison of ZX2 Patch Antenna Due to Temperature Variation in Experimental Sounding Rockets	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Wednesday 21 September	14:30-14:40	#21
69201	testing of an augmented reality tool for geological fieldwork during two analogue missions	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Wednesday 21 September	14:30-14:40	#22
71644	Hardware and Software Redundancy Concepts on-board of SONATE-2	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:30-14:40	#23
71056	The Oracle Ocean Health Monitoring Mission	В4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:30-14:40	#24
70045	Next on the pad: the E-band technology demonstration CubeSat EIVE	В4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:30-14:40	#25
74348	Nanosatellite Proposal for Monitoring the South Atlantic Magnetic Anomaly (SAMA) and Plasmaspheric Hiss over the Intertropical Zone of South America in Interplanetary Shocks	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:30-14:40	#26
73014	Design of a SAR CubeSat Formation Flight Constellation for Maritime Surveillance	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:30-14:40	#27
72462	Vehicle Design and Mission Architecture for an Exploration Excursion Vehicle for Deimos and Phobos	В6	IAF SPACE OPERATIONS SYMPOSIUM	Wednesday 21 September	14:30-14:40	#28
69046	Mapping long-term natural orbits about Titania, a satellite of Uranus	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:30-14:40	#29
	COGNITIVE, EMOTIONAL AND SOCIAL SKILLS FOR AEROSPACE AND HIGH-PERFORMANCE TEAMS	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:30-14:40	#3
67975	A variant of the Kärmán line theory facilitating the identification of a precise altitude boundary	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:30-14:40	#30
69309	Bald Eagle Search Optimization based Bioinspired Spacecraft Rendezvous- Docking and Space Debris Mitigation	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:30-14:40	#31
70497	Hybrid Multi-Algorithmic Attitude Determination and Control Architecture	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:30-14:40	#32
71447	Cryogenic behaviour of Airware 2050 Aluminium alloy: application for space products down to LH2 environment	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:30-14:40	#33
69146	Launch Environment Structural Survivability Verification for THEOS-2 SmallSat Structural Qualification Model (SQM) by Structural Dynamic Analysis and Vibration Testing.	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:30-14:40	#34
73331	innovative solutions for the power subsystem of lunar vehicles	C3	IAF SPACE POWER SYMPOSIUM	Wednesday 21 September	14:30-14:40	#35
71681	Lessons learned during SRAD hybrid rocket motor development	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#36

IP ID	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
72801	Numerical Simulation of Flow Atomization caused by Two Impinging Liquid Jets	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#37
70493	Integrated internal and external ballistics for sounding rocket design	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#38
71152	Numerical study on n-decane heat transfer under supercritical pressure in regenerative cooling channel	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#39
70505	Experience of Analog Astronauts in Brazil: The Habitat Mars case study	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:30-14:40	#4
69405	development and use of bpsci, an open-source and adaptable dynamics visualization software	D1	IAF SPACE SYSTEMS SYMPOSIUM	Wednesday 21 September	14:30-14:40	#40
70420	A Novel On-Board Al-Based Adaptive Image Processing and Compression for Earth Observation CubeSats	D1	IAF SPACE SYSTEMS SYMPOSIUM	Wednesday 21 September	14:30-14:40	#41
67218	The Africa New Space requirements	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES I	Wednesday 21 September	14:30-14:40	#42
70607	Case Study of Implementing the new space personnel Training Curriculum	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:30-14:40	#43
73867	Nurturing Space Workforce through International Collaboration: Next Generation's Perspective	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:30-14:40	#44
72442	Exploring megaproject governance with regard to collaboration through the case of the International Space Station	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:30-14:40	#45
74296	SPACE DIPLOMACY: BLUE ECONOMY FOR A GREEN FUTURE	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:30-14:40	#46
71672	Bhedadipika - exploring the art-science duality through the medium of space	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:30-14:40	#47
73609	Application of the Biodome gridshell system for lunar habitat and analog base construction	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:30-14:40	#48
72664	First off-planet art gallery sets off for the International Space Station.	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:30-14:40	#49
70304	a novel approach to mitigate microgravity induced bone loss in astronauts	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:30-14:40	#5
73736	space sector & cnes transformation: a method to trigger corporate social responsibility	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Wednesday 21 September	14:30-14:40	#50
72458	The Tumbleweed Mission: Enabling Novel Mars Data Sets through Low-Cost Rover Swarms	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#6
73371	BuzzCraft: Evolution of Sturdy Cislunar Architecture in Support of 2024 Artemis Lunar Landing and Beyond	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#7
72438	Lunar regolith particle classification using a deep learning approach	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#8
72108	An Indoor Lunar Analogue Facility for Testing Lunar Heterogeneous Swarm Robots	А3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:30-14:40	#9
71846	Understand the Origin and evolution of life on Mars via Extremophiles	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:40-14:50	#1
72710	Celestial Space Debris	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Wednesday 21 September	14:40-14:50	#10
72306	Developing a data fusion concept for radar and optical ground based SST station.	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:40-14:50	#11
67976	A Model of Space Debris Metal Injection into the Mesosphere-Lower Thermosphere	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:40-14:50	#12
67874	A key role for Brazil in international Orbital Debris detection and tracking Estrategies.	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:40-14:50	#13
71536	Image Enhancement for Space Surveillance and Tracking	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:40-14:50	#14
70850	a multi-mode navigation method for space robots to capture a tumbling target	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:40-14:50	#15
73624	A re-entry analysis software module for Space Surveillance and Tracking operations	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:40-14:50	#16
69142	Robust Efficient Hardware Accelerator for Neural Network on Embedded System	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#17
70467	Earth Observation satellites combined with in situ data for modelling the environmental and anthropogenic water stressors in Chennai, India	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#18
69041	Satellite-Based Assessment of Sinkhole Hazard Occurrence	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#19
71540	The issues of integration and coordination of scientific programs in large-scale international biomedical analog research	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:40-14:50	#2
74103	Delimitation of light pollution through satellite images for the protection of endemic species and energy savings.	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#20
73947	small satellite c-band microstrip antenna array for inter-satellite communications	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Wednesday 21 September	14:40-14:50	#21
74109	Neutral-buoyancy tests of the Advanced Crew Medical Restraint for commercial human spaceflight	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Wednesday 21 September	14:40-14:50	#22
72221	Miniature Hall Effect Thruster based Cubesat for Lunar and Mars Orbiter Exploration Spacecraft with Onboard Closed Cathode Hydrogen-Oxygen Fuel Cell System.	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:40-14:50	#23
73913	Minimizing Downlink Time of Hyperspectral Images on a CubeSat by performing classification based on Convolutional Neural Networks	B4 B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:40-14:50	#24
73063	Line-of-sight navigation observability analysis for near-Earth asteroids exploration with cubesat		29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:40-14:50	#25
68130 69507	Environmental Satellite to Monitor Real-Time Environmental Parameter Changes in Response to Increased Climate Action	B4 B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:40-14:50 14:40-14:50	#26
72463	Human and Technological Capacity Building through the Sharjah-Sat-1 CubeSat Project	B6	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:40-14:50	#27 #28
69012	Mission architecture for Robotic, Low-Cost, High-Fidelity Mapping of Mission Areas Families of Displaced non-Keplerian Polar Orbits for Space-Based Solar Energy Applications	C1	IAF SPACE OPERATIONS SYMPOSIUM IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September Wednesday 21 September	14:40-14:50	#29
72370	ramines or unsprace mon-representatives or space-based sour energy Applications Abstract: An approach to appropriate and dignified or stronger management for Mars missions.	A1		Wednesday 21 September	14:40-14:50	#29
69948	Austract. An appropriate and uppropriate and	C1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:40-14:50	#30
70312	Unstitutioned Subanation for interesting spacecraft Lantaining on residual No. Body Problem in Non-Inertial Reference Frame. Application to Pull Two-Body Stability Problem	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:40-14:50	#31
68631	Application of singular perturbation theory to space flight dynamics problems	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:40-14:50	#32
71841	Application or singular periodicion recory to space ingin or suborbital vehicles High-performance thermoplastic composite structure for suborbital vehicles	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:40-14:50	#33
69989	rigir-perioritative triemoplastic composite structure for socionativa venicles High-Performance polymide membranes for use in solar sail propulsion	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:40-14:50	#34
69316	Ingiri enomiance polymine imminates on use in solar and propulsion A UK Roadmap for the Development of Nuclear Power in Space	C3	IAF SPACE POWER SYMPOSIUM	Wednesday 21 September	14:40-14:50	#35
67420	A Ok Rodannapiror ine Development or Nuclear Power in Space	C4	IAF SPACE POWER SYMPOSIUM IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#36
70336	Storm stages communication require recent engine startup engines in the event of unexpected behavior during combustion Parametric design and testing of explosion-preventive solid propellant rocket engines in the event of unexpected behavior during combustion	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#37
72898	ratametric despiration area desting to expiration preventive sond properties in the event or unexpected deliration during combustion. The effect of aerodynamic heating to expiration properties and properties in the event or unexpected deliration during combustion. The effect of aerodynamic heating to expiration properties and properties are the event or unexpected deliration during combustion.	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#38
72784	The effect of activity family of sydemic properties used to the effect of a Small Scale KeroLOx Flight Vehicle Propulsion System Rapid Design of a Small Scale KeroLOx Flight Vehicle Propulsion System	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#39
71310	incapit Design of a of mail Ocale Netrocox in my relineer in opinisor bysering the support of the property of	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:40-14:50	#4
72679	Astraeus: a new perspective on Titan&99's lakes	D1	IAF SPACE SYSTEMS SYMPOSIUM	Wednesday 21 September	14:40-14:50	#40
68113	Review of the environmental impact of space transportation systems in a full life cycle assessment	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Wednesday 21 September	14:40-14:50	#41
71177	MOBILE BASES FOR THE MOON AND MARS	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES I	Wednesday 21 September	14:40-14:50	#42
71450	Mentorship in the space industry: A case study on the impact of mentorship for gender minorities	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:40-14:50	#43
72346	Space Education Initiatives for Capacity Building in Panama	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:40-14:50	#44
69071	Space Education intensives for capacity bullioning in 1 animal	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:40-14:50	#45
72499	Quo Vadis suborbital rocketry. The dilemmas and regulatory alternatives for the emerging national suborbital laws	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:40-14:50	#46
69123	ADD value submitted rockety. The unemitted and regulatory internatives for the reference in a control of the reference in the control of the reference in the r	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:40-14:50	#47
73808	Payload hosting initiative fostering space research and development to benefit society	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:40-14:50	#48
71465	On-orbit servicing: from international space law to national laws: current state of play	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Wednesday 21 September	14:40-14:50	#49
7 1700	on one corrolling from mornational opaco tast to flattorial tasto of play		INCE COLECTION ON THE EAST OF COTER SPACE		. 4.40 14.50	#75

	PRESENTATIONT TITLE		SYMPOSIUM	DATE	TIME	SCREEN
0875 PO	OSSIBILITY TO EXPAND OPPORTUNITY WITH LARGE-SCALE CENTRIFUGE FACILITY FOR THE INTERNATIOANAL SPACE STATION AND BEYOND	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:40-14:50	#5
'1650 bloo	ockchain for sustainable space activities	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Wednesday 21 September	14:40-14:50	#50
7957 Mai	ars Hard Lander: a parametric study	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#6
8431 X-R	Ray fluorescence for Moon exploration and exploitation	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#7
'2437 Sci	cientific analysis and accessibility of potential landing sites for ESA's PROSPECT instrument	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#8
9586 Exp	xperimental Analysis of the Performance of a Slim Meshed Wheel Design for a Micro Lunar Rover Application	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:40-14:50	#9
7795 A th	theory for unexplained vasodilation with elevated noradrenaline levels in spaceflight.	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:50-15:00	#1
'1124 Dev	evelopment framework for Martian infrastructure within planetary resources	A5	25th IAA SYMPOSIUM ON HUMAN EXPLORATION OF T	Wednesday 21 September	14:50-15:00	#10
'2021 Wh	hen theory meets practice: resolving legal obstacles for the removal of space debris with lex specialis rule	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:50-15:00	#11
'0965 Rea	eal-time conjunction assessment and maneuver planning in SpaceMap	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:50-15:00	#12
7201 The	ne economic context of the Recycler spacecraft, a tool to overcome the space debris free-rider problem	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:50-15:00	#13
7923 Rec	egulating for Debris Mitigation: Proposal for an Orbital Activities Code	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:50-15:00	#14
'3182 Ligi	ahtweight neural network based small space debris saliency detection in video	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:50-15:00	#15
	Novel Degeneration and Deorbiting Technique for Space Debris Removal	A6	20th IAA SYMPOSIUM ON SPACE DEBRIS	Wednesday 21 September	14:50-15:00	#16
	nalysis and design of future multiple satellites formation flying L-band missions in low Earth orbit	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#17
	Approspectral genute sensing satellites implementation as payload focus on the sustainable development goals	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#18
	see Cryocooler development for space applications	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#19
	Interest of Negative Air loss (NAIs) and Electron Deprivation on Humans and Organisms onboard International Space Station	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:50-15:00	#13
					14:50-15:00	#20
	ne HyperAngular Rainbow Polarimeter (HARP) CubeSat Demonstration Overview: Data Accuracy, Availability, and Lessons Learned for Small Payload Remote Sensing Cameras and PACE/HARP2	B1	IAF EARTH OBSERVATION SYMPOSIUM	Wednesday 21 September		
	provements in the thermal behaviour of a CubeSat GNSS-R system	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYN	Wednesday 21 September	14:50-15:00	#21
	hat came first, space safety or medical standards?	B3	IAF HUMAN SPACEFLIGHT SYMPOSIUM	Wednesday 21 September	14:50-15:00	#22
	nalysis of Sun-acquisition Magnetic Attitude Control for Nanosatellite Using a Hardware-in-the-loop Satellite Simulator	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:50-15:00	#23
	xperimental Testing of Range-based Relative Positioning Strategies for a Swarm of Centimetre-scale Femtospacecraft	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:50-15:00	#24
	ne software architecture of proximity space communication for small Mars mission	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:50-15:00	#25
	ne Space Missions Laboratory at the Technical University of Munich: Rapid Satellite Missions for Space Research	B4	29th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS	Wednesday 21 September	14:50-15:00	#26
	DVANCED SPACE SERVICE ACCESS APPLICATION TOOL "ASTRAX UNIVERSAL USER INTERFACE (ASTRAX U2U)"	B5	IAF SYMPOSIUM ON INTEGRATED APPLICATIONS	Wednesday 21 September	14:50-15:00	#27
	omprehensive High-level Avionics Systems for Exploration	B6	IAF SPACE OPERATIONS SYMPOSIUM	Wednesday 21 September	14:50-15:00	#28
	ngularity-Free Hybrid Control for Autonomous Berthing of Two Spacecrafts	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:50-15:00	#29
'1988 Car	ardiovascular deconditioning during the Artificial Gravity Bed Rest European Space Agency (AGBRESA) study – Insights from 4D-Flow cardiac MRI	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:50-15:00	#3
8896 Des	esign and Implementation of a Multi-Mission Torque Model Simulator for Earth Satellites	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:50-15:00	#30
'1687 A s	survey of the Magnetic Dipole Moment Determination Methods applied on CubeSats and Nanosatellites	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:50-15:00	#31
'1336 Initi	itial Guesses for Cislunar Low-Thrust Transfers	C1	IAF ASTRODYNAMICS SYMPOSIUM	Wednesday 21 September	14:50-15:00	#32
9861 Cha	hassis Optimization of a 1U Cubesat made in a developing country	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:50-15:00	#33
7949 Cor	ompilation method of equal damage accelerated fatigue load spectrum for reusable launch vehicle	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM	Wednesday 21 September	14:50-15:00	#34
9939 Mul	ultiphase geo-energy production on Mars using geologic CO2 storage in the sedimentary basins	C3	IAF SPACE POWER SYMPOSIUM	Wednesday 21 September	14:50-15:00	#35
7274 The	ne nano-probe by the photon transportation in the Deep Space	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#36
'0817 Cor	omparative analysis of numerical models of film and regenerative cooling in thrust chamber at high pressure	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#37
9927 Nur	umerical and experimental investigation of lambda type seals in high-pressure cryogenic bolted joints	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#38
	fect of H2O2 concentration and catalytic ratio on the autoignition characteristics of RP-3 kerosene under catalytic ignition engine-like conditions	C4	IAF SPACE PROPULSION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#39
	ey Technological Developments Enabling Human Cosmic Flight	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM	Wednesday 21 September	14:50-15:00	#4
	y Training guar Development a training	D1	IAF SPACE SYSTEMS SYMPOSIUM	Wednesday 21 September	14:50-15:00	#40
	wegetoment of an On-Demand, Small Psyload Return Capability from LEO	D2	IAF SPACE TRANSPORTATION SOLUTIONS AND INNO	Wednesday 21 September	14:50-15:00	#41
	UMAN CONIZATION OF THE SURFACE OF VENUS AND ITS BOWELS RIGHT NOW.	D4	20th IAA SYMPOSIUM ON VISIONS AND STRATEGIES	Wednesday 21 September	14:50-15:00	#42
	blinan declarity of the Control of t	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:50-15:00	#43
	Docty Or Women in Space Exploration at Controllar Strategies Employed to Microscopic Profession and Strategies Employed to Microscopic Profession and Strategies Employed to Microscopic Profession and Strategies In Woman Strate	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM	Wednesday 21 September	14:50-15:00	#44
	ECETIFY SPACE EDUCATION PROGRAM a 300CESS STORM OF EDUCATIONAL INNOVATION IN OCCUMBIA TO years later case for market-based emission control in the space industry	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September	14:50-15:00	#45
	case for marker-cases emission cominor in the space industry timating copenitios high priority candidate missions jobs for europe	E3	35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO 35th IAA SYMPOSIUM ON SPACE POLICY, REGULATIO	Wednesday 21 September Wednesday 21 September	14:50-15:00	#45
		E5			14:50-15:00	#46
	ole of Middle Management in the Implementation of Equality, Diversity and Inclusion as a Business Catalyst for the future Aerospace Industrial Workforce		33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September		
	andardized Carbon Footprint for a CubeSat Mission, a sustainability study case on emerging Countries working on space technology.	E5	33rd IAA SYMPOSIUM ON SPACE AND SOCIETY	Wednesday 21 September	14:50-15:00	#48
	arameters, concepts and the terminology of outer space law: a review of the essential facilities served by outer space activities and the rules of interpretation for treaty law and soft law guidelines.	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE	Wednesday 21 September	14:50-15:00	#49
	icrogravity-like effects can be simulated via mental imagery: the case of weight estimation	A2	IAF MICROGRAVITY SCIENCES AND PROCESSES SYN	Wednesday 21 September	14:50-15:00	#5
	aaching the Next Generation of Scientists Strategic and Sustainable Adaptation Practices in Agronomy for Group Conflict Prevention in The Peaceful Uses of Outer Space	E9	IAF SYMPOSIUM ON SECURITY, STABILITY AND SUST	Wednesday 21 September	14:50-15:00	#50
	evelopment of Scientific Objectives and Mission Profile for a Titan Rover Concept	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#6
	n on-board Al-aided GNC for Safe Lunar Landing via Particle Swarm and GPU-optimized Convolutional Neural Networks	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#7
'3512 Hel	elios-Lune Tranquillitas: Artemis III Exploration Mission with Retrieval of Solar Activity Records	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#8
	eres Lander Exploration and Sample Return Mission	A3	IAF SPACE EXPLORATION SYMPOSIUM	Wednesday 21 September	14:50-15:00	#9