CATEGORY	First Name	Last Name	IP number	Title	country	spNa me	symp
	Anna	Kussmaul	66045	International cooperation in the implementation of scientific medical and biological research and experiments on the ISS	Russian Federation	A1	IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM
CATEGORY A: SCIENCE & EXPLORATION CATEGORY B: APPLICATIONS & OPERATIONS				The Significance of Electromagnetic Fields for Human Space			IAF/IAA SPACE LIFE SCIENCES
	Kolemann	Lutz	66531	Exploration	United States	A1	SYMPOSIUM IAF/IAA SPACE LIFE SCIENCES
	Floriana	Scarpisi	66561	The unsolved challenges of space biospheres: a research agenda	The Netherlands	A1	SYMPOSIUM IAF MICROGRAVITY SCIENCES AND
	Francisco	Cuéllar	65382	color blindness in space Emirates Mars Mission 2020: Emirates Mars Ultraviolet	Iceland United Arab	A2	PROCESSES SYMPOSIUM
	Fatma	Lootah	63912	Spectrometer (EMUS) Overview	Emirates United Arab	A3	IAF SPACE EXPLORATION SYMPOSIUM
	Mariam	AlShamsi	63680	Overview	Emirates	A3	IAF SPACE EXPLORATION SYMPOSIUM
	Aditya Savi	Paul	65229	Towards endogenous mapping of small solar system bodies during multi-agent rendezvous	Estonia	АЗ	IAF SPACE EXPLORATION SYMPOSIUM
	Elise	Harrington	65580	Chlorides for in-situ resource utilization on Mars	Norway	A5	24th IAA SYMPOSIUM ON HUMAN EXPLORATION OF THE SOLAR SYSTEM
	Luis	Sanchez	64861	Constrained Optimal Collision Avoidance Manoeuvre Allocation Under Uncertainty for Subsequent Conjunction Events	United Kingdom	A6	19th IAA SYMPOSIUM ON SPACE DEBRIS
	Luis			Design and analysis of novel mechanical docking port for non-	250111	70	
	Amit	Chowdhary	66620	cooperative docking and life extension of small satellites. Analysis of possible definitions of the space environment	India	A6	19th IAA SYMPOSIUM ON SPACE DEBRIS
	Valeria	Trozzi	66198	capacity to pursue long-term sustainability of space activities Observation Mission Utilizing CubeSats for Space Weather	Italy	A6	19th IAA SYMPOSIUM ON SPACE DEBRIS
	Lisa	Drudi	64370	Monitoring	Canada	B1	IAF EARTH OBSERVATION SYMPOSIUM
	Finnegan	Sougioultzo	66569	Earth Observation for Arctic Ocean Plastic Debris Patterns in Puerto Rico using Earth Observation Data and Ground	France	B1	IAF EARTH OBSERVATION SYMPOSIUM
	Edgar	Perez-Matia	64530	Base Stations	Puerto Rico	B1	IAF EARTH OBSERVATION SYMPOSIUM
	Sara	AlMaeeni	61802	Design and Analysis of Surface Communication System for the Emirates Lunar Mission	United Arab Emirates	B2	NAVIGATION SYMPOSIUM
	Alex	Jurgutis	64542	A Mobile Cost-effective Satellite Ground Station to Receive Weather Images in Remote Communities	Canada	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM
	Aditya Savi		65231	Design approach to quantify inter-ground station distances by doppler based ranging experiment for small satellite missions	Estonia	B2	IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM
	9/ 9/	9		Intuitive Astronaut Maneuvering Unit for Extra Vehicular			
	Chesler	Thomas	65919	Missions	India	B3	1AF HUMAN SPACEFLIGHT SYMPOSIUM 28th IAA SYMPOSIUM ON SMALL
	Julian	Rodriguez-f	66941	MISC-3 a Colombian cubesat 3U for Earth Observing applications Operational results of a GNSS payload for precise position and		B4	SATELLITE MISSIONS 28th IAA SYMPOSIUM ON SMALL
	Sascha	Weiss	65912	orbit determination of BEESAT-9 Battery temperature behavior in CubeSats at low Earth orbit:	Germany	B4	SATELLITE MISSIONS 28th IAA SYMPOSIUM ON SMALL
	Vaclav	Knap	65534	From telemetry to ground testing Soft Translatable Advanced Robot for In-Space Handling	Denmark	B4	SATELLITE MISSIONS
	Christian	Blair	63656	(STARFISH) A Novel approach for Dynamics modelling, analysis and	United States	B6	IAF SPACE OPERATIONS SYMPOSIUM
CATEGORY C: TECHNOLOGY	ASHOK	KUMAR K	66577	simulation of boom mounted reflector deployment process for SweepSAR Imaging Satellites	India	C1	IAF ASTRODYNAMICS SYMPOSIUM
	Mahima	Soota	64821	A review on trajectory designs of potential asteroid mining targets	India	C1	IAF ASTRODYNAMICS SYMPOSIUM
	Karthick	Dharmaraj	66671	Flexible Reconfiguration for Formation Flying Spacecraft with fuel Balancing	Italy	C1	IAF ASTRODYNAMICS SYMPOSIUM
	Hanna	Opdahl	63422	A mechanics-based derivation of the shell-like buckling load of IsoTruss structures subject to uniaxial compression	United States	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM
	SARATH	P MOHAN	63886	Electronics Box Design Optimization of Lunar Micro Rovers	United Arab Emirates	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM
	Alejandro	Tenorio	63245	Multidimensional Analysis of Lunar Soil and Lunar Soil Simulants	Costa Rica	C2	IAF MATERIALS AND STRUCTURES SYMPOSIUM
	Heet	Naik	65946	Piezoelectric crystals in nose cone & Department of the shields for generation of electricity & Department of the shields for generation of electricity & Department of the shields for generation of electricity & Department of the shields for generation of the shields for generating the shie	India	СЗ	IAF SPACE POWER SYMPOSIUM
		HADJ DIDA		MULTI-JUNCTION SOLAR CELLS PERFORMANCE ANALYSIS AND		1897	
		HADJ DIDA	62514	DEGRADATION PREDICTIONS IN SPACE Hybrid propulsion systems for reconfigurable small satellite	Algeria	C3	IAF SPACE POWER SYMPOSIUM
	Chloe	Gentgen	65130	constellations Combustion and Applications for Small-Scale Bipropellant Liquid	United States	C4	IAF SPACE PROPULSION SYMPOSIUM
	Charmaine	concentration of	66580	Rocket Engines	Canada	C4	IAF SPACE PROPULSION SYMPOSIUM
	Heet	Naik	65063	Electromagnetic rocket launch system an I-class multirole observatory and science platform for	India	C4	IAF SPACE PROPULSION SYMPOSIUM
CATEGORY D: INFRASTRUCTURE	James E.	McKevitt	66849	neptune DESIRA: A DEcision Support system for Incorporating Risk	Austria	D1	IAF SPACE SYSTEMS SYMPOSIUM
	Raja	Pandi Peru	65875	Assessments in early design stages	Luxembourg	D1	IAF SPACE SYSTEMS SYMPOSIUM
	Guglielmo	7.45.20	63188	Extended Reality integrated into Trade Space Exploration Advancing Asteroid Surface Simulations and Missions Using An	Italy	D1	BLOCKS FOR FUTURE SPACE
	Jekanthan	Thangavela	67031	On-Orbit Centrifuge Laboratory Without Reaction Wheels	United States	D3	EXPLORATION AND DEVELOPMENT BLOCKS FOR FUTURE SPACE
	Szymon	Matkowski	64597	Universal Berthing Mechanism Applications for Artificial Intelligence in Next Generation Deep	Poland	D3	EXPLORATION AND DEVELOPMENT BLOCKS FOR FUTURE SPACE
	Rohaan	Ahmed	62531	Space Exploration Robotics BIG INHABITABLE BASES AND DEEP MINES ON THE SURFACE OF	Canada	D3	EXPLORATION AND DEVELOPMENT 19th IAA SYMPOSIUM ON VISIONS AND
	Oleg	Aleksandro	61996	VENUS.	United States	D4	STRATEGIES FOR THE FUTURE
CATEGORY E: SPACE & SOCIETY	Sam	Bunka	66575	Telecommute to the moon: A case study in managing undergraduate engineering projects without access to resources	Canada	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM
	Moza	Al Sharif	64168	Inspiring Generations Through Emirates Mars Mission's (EMM) Science Outreach Programs	United Arab Emirates	E1	IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM
	Katarzyna	Malinowsk	66810	The case for Martian independence	Poland	E3	34th IAA SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS
	Tom	Lobb	64852	Medicine and Architecture in Space Habitation (M.A.S.H)	United Kingdom	E5	32nd IAA SYMPOSIUM ON SPACE AND SOCIETY
	Adelia	Drego	66794	The Golden Human Record MKII	Sweden	E5	32nd IAA SYMPOSIUM ON SPACE AND SOCIETY
	Georgy	Shcheglov	63983	The concept of orthogonal ring structures in the architecture of prospective manned space stations	Russian Federation	E5	32nd IAA SYMPOSIUM ON SPACE AND SOCIETY
	Elina	Morozova	63773		Russian Federation	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE
	200				Russian Federation	E7	IISL COLLOQUIUM ON THE LAW OF OUTER SPACE
	Irina Anne	Chernykh Jing	61862	energy in Outer Space Mitigating Space Debris through Risk Assessment Frameworks	Canada	E7 E9	IAF SYMPOSIUM ON SPACE SECURITY
	Josef	Koller	63533	Active Debris Removal – Policy and Legal Feasibility	United States	E9	IAF SYMPOSIUM ON SPACE SECURITY