

# **IAF Space Exploration Symposium**

Held at the 74th International Astronautical Congress  
(IAC 2023)

Baku, Azerbaijan  
2-6 October 2023

Volume 1 of 2

ISBN: 978-1-7138-8546-7

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2023) by International Astronautical Federation  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact International Astronautical Federation  
at the address below.

International Astronautical Federation  
100 Avenue de Suffren  
75015 Paris  
France

Phone: +33 1 45 67 42 60  
Fax: +33 1 42 73 21 20

[www.iafastro.org](http://www.iafastro.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

### **SPACE EXPLORATION OVERVIEW**

NASA's Moon to Mars Architecture Updates .....	1
<i>Nujoud Merancy, Patrick Chai, Douglas Craig, Kandyce Goodliff, Erin Mahoney, Michelle Rucker</i>	
A Perspective from the Next Generation: Building a Sustainable, Diverse and Inclusive Future for Space Exploration.....	8
<i>Emanuele Tomassi, Newsha Haghgoo, Celine Si Ying Gui, Luca Kiewiet, Khushi Shah, Laura Morelli, Mohan Muvvala, Bram De Winter, Carlos Manuel Vera Martinez, Clàudia Soriano Guerrero</i>	
The Rise of the Lunar Economy: Commercial Applications Enabled by Lunar Communication and Navigation .....	15
<i>Christian Walter, Carsten Tobehn, Brice Dellandrea, Ludovic Duvet, Francesco Liucci, Ana Raposo, Javier Ventura-Traveset, Bernhard Hufenbach, Lars Petzold</i>	
COSPAR Planetary Protection Policy : Recent Advances.....	25
<i>Athena Coustenis, Niklas Hedman, Peter Doran</i>	
CHASM: Fostering Collaboration and Research on Earth for Space Exploration with Space Analogues.....	34
<i>Eleonore Poli</i>	
Sustainability Principles for Space Operations Across the Century .....	42
<i>Mirandah Ackley, Kangsan Kim, Slavena Medova, Siddarth Gandini, Harini Shanika Wijeratne, Oussema Jouini, Nitya Jagadam, Sukhjit Singh, Sgac Space Exploration Project Group</i>	
Robotics in Space: A Review .....	52
<i>Jahnvi Dangeti</i>	
Space Science and Exploration in Asia Pacific: A Comprehensive Review.....	53
<i>Lokesh Kumar G, Lavanya A, Haresh S, Yuvanesh Naveen, Kaylee Li, Kaviyan M, Sai Narayanan J, Manoj N, Kangsan Kim, Pradesh S</i>	

### **MOON EXPLORATION – PART 1**

Science Highlights of KPLO Gamma-Ray Spectrometer in Cruise and the Lunar Orbit.....	69
<i>Kyeong Ja Kim, Suyeon Kim, Yire Choi, Jung Hun Park, Eung Seok Yi, Yongkwon Kim, Kilsoon Park, KB Lee, Kyoung Rok Kwon</i>	
From Queqiao to Queqiao-2: The Sustainable Development of Chinese Lunar Relay Communications Satellite.....	75
<i>Lihua Zhang</i>	
VIPER: Systems Integration Status.....	81
<i>Daniel Andrews</i>	

ISRO's Lunar Missions and the Future Impact of Chandrayaan-3 on the Indian Space Industry .....	88
<i>Darpan Byahatti, Siddharth Joshi</i>	
Project Status on Lunar Polar Exploration (LUPEX) Mission .....	89
<i>Hiroyasu Mizuno, Dai Asoh, Takeshi Hoshino, Sachiko Wakabayashi, Makiko Ohtake</i>	
Russian Program of Lunar Investigations and Exploration .....	98
<i>Lev Zelenyi, Igor Mitrofanov, Anatoli Petrukovich, Aleksandr Shirshakov</i>	
Synthesis of Parallel Structure Moon Rover .....	99
<i>Rasim Alizade, Javad Samadzade</i>	
Taiwan's Lunar Payload Development for Lunar Exploration .....	105
<i>Shin-Fa Lin</i>	
Lunar Geology Orbiter: Update on Mission Definition and Study Progress .....	113
<i>Petr Bohacek, Petr Broz, Akos Kereszturi, Anna Losiak, Henrik Hargitai, Errico Armadillo, Tomas Kohout, Mihkel Pajusalu, Ernst Hauber, Martin Divoky, Antti Nasila, Lorenzo Bruzzone, Hiesinger Harald, Benjamin Fernando, Ivan Procházka, Michael Pisarik, Roman Bohovic, Sam Poppe, Ricardo Gomes</i>	
EURO2MOON: Leveraging Lunar Resources Exploration to Foster International Collaboration and Benefit Sustainability in Space and Earth .....	122
<i>Pierre-Alexis Joumel, Pascal Barbier, Carlos Espejel</i>	
JAXA's Roadmap and Concepts of Future Lunar Landing Missions .....	126
<i>Masaru Koga</i>	
A Multi-Robot Lunar Area Coverage Method Based on Reinforcement Learning .....	133
<i>Yufei Guo, Zixuan Zheng, Qiming Liang, Jianping Yuan</i>	
Offworld's Celestial and Terrestrial Swarm Robotic and ISRU System .....	146
<i>Kyle Acierno</i>	
<b><u>MOON EXPLORATION – PART 2</u></b>	
The Mission and System Design of the First Turkish Lunar Mission .....	147
<i>Burak Yaglioglu, Biter Boga Inaltekin, Sahin Ulas Koprucu, Enes Dag, Mustafa Ceylan, Mesut Gokten</i>	
An Optimized Reconfigurable On-Board Thermal Images Classification Using AI for Moon South Pole Rover Mission .....	160
<i>Aysha Alharam, Yaqoob Alqassab, Yusuf Alqattan, Hassan Al-Ali</i>	
Modularity for Lunar Exploration: European Moon Rover System Pre-Phase a Design and Field Test Campaign Results .....	165
<i>Cristina Luna, Jorge Barrientos-Diez, Manuel Esquer, Alba Guerra, Iñaki Colmenarejo, Fernando Gandia, Jennifer Reynolds</i>	
Lunar Resource Extraction and Exploitation for Sustainable Space Exploration.....	174
<i>Sahana Shastry, George Karathanasopoulos, Howard Hall</i>	
LUMIO Mission: Observation and Characterization of Lunar Meteoroid Impacts.....	184
<i>Lorenzo Provinciali, Francesco Topputo, Gianmario Merisio, Giorgio Saita, Ludovica Bozzoli, Andrea Pipino, Giovanni Fumo, Lorenzo Pattanaro, Alessandro Balossino, Luca Conterio</i>	

Concept Study of a Small-Scale Dynamic Legged Robot for Lunar Exploration .....	196
<i>Marco Trentini, Philip Arm, Giorgio Valsecchi, Hendrik Kolvenbach, Marco Hutter</i>	
The HardGamm Spectrometer Payload for Extra-Terrestrial Searching for Hydrogen Presence and Other Constituents of Interest Applying Non-invasive Method of Characteristic Gamma Photon Detection .....	213
<i>Michael Holik, Robert Filgas, Milan Malich, Farid Ahmadov, Gadir Ahmadov, Ondrej Urban, Ondrej Pavlas, Azer Sadigov</i>	
The Oracle Isru Demonstrator Payload for Oxygen Extraction on the Moon .....	219
<i>Francesco Latini, Simone Pirrotta, Raffaele Mugnuolo, Michèle Lavagna, Alice Dottori, Ivan Troisi</i>	
ExoSpaceHab-X: A Transportable Moon Base for Analog Missions & Outreach.....	225
<i>Serena Crotti, Bernard Foing, Jara Pascual, Vilma Puriene, Michele Zanchi</i>	
The High Efficient UHF Band Relay Communication System for Moon Exploration .....	239
<i>Jia Tian, Peng Gao, Lei Huang, Ting Liang, Dan Chen, Zeyue Meng</i>	
Analysis of Approaches to Ensure the Return of Descent Vehicles of Various Types from Lunar Orbit Without Destruction of Their Heat Shield Coating .....	244
<i>Victor Leonov, Vladimir Zarubin</i>	
Small Hopping Robot for Lunar Exploration .....	250
<i>Tetsuo Yoshimitsu, Masatsugu Otsuki, Takao Maeda, Kent Yoshikawa, Yasuharu Kunii, Atsushi Tomiki, Naoto Usami, Wataru Torii, Tomoyuki Hirose, Hiroaki Akiyama</i>	

### **MOON EXPLORATION – PART 3**

Student Research in an Analog Lunar Habitat : EuroMoonMars & Analog Astronaut Training Center Poland EMMPOL2023 Campaigns 14 &15 .....	254
<i>Ava Hutchison, Jacinda Cottee, Mirella Gil Natividad, Bernard Foing, Agata Kolodziejczyk, Brent Reymen, Solene Wurtz Pra, Sean Molony, Dannie Osoianu, Nicolas Barker, Sirine Asfour, Serena Crotti, Maria Francesca Cecchi, Wojciech Guziewicz</i>	
PROSPECT Drilling and Instrumentation Package: Development and Engineering Models Activities .....	262
<i>Christian Panza, Alessandro Fumagalli, Andrea Rusconi, Guido Sangiovanni</i>	
Lab-Based Testing of a Passive Regolith Sampler in Preparation for Lunar Surface Operations .....	273
<i>Scott Dorrington, Javier Stober, Sebastian Els, Dinuri Rupasinghe, Hamad Almarzooqi, Danielle Wood</i>	
Lunar Dust and Its Effects on the Future Lunar Exploration and a Smart Double Mechanism Solution to Repel from Lunar Spacecrafts and Systems.....	279
<i>Borja Pozo, Iban Quintana, Alazne Martinez, Eva Rodriguez, Itziar Azpitarte</i>	
Autonomous In-Situ Resource Utilization of Lunar Water Ice Enabled by a Permanently Operating Lunar Exploration Rover (POLER).....	290
<i>Alexander Huschke, Tommaso Tonina, Vipul Mani</i>	
Scaled Lunar ISRU Pilot Plant for Oxygen Extraction Through Carbothermal Reduction: The ORACLE Payload. ....	309
<i>Alice Dottori, Ivan Troisi, Michèle Lavagna, Antoine Poirier-Boulet, Andrea Colagrossi, Jacopo Prinetto, Francesco Latini, Simone Pirrotta, Raffaele Mugnuolo</i>	

Lunar Rover Terramechanics Simulation Study .....	322
<i>James Hurrell, Keisuke Takehana, Kizaki Shino, Kentaro Uno, Kazuya Yoshida</i>	
Preliminary Design of a Compact Mobile Wheel Bucket and Tether System for Lunar Soil Sampling.....	323
<i>Dongseok Ryu, Wonseo Lee, Jongwon Park, Hocheol Shin</i>	
Lunar Dusty Exosphere. Implications for the Moon Exploration.....	328
<i>Lev Zelenyi, Alexander Zakharov, Sergey Popel</i>	

## **MARS EXPLORATION – MISSIONS CURRENT AND FUTURE**

International Mars Ice Mapper Mission: A Multilateral Model for Future Mars Exploration .....	329
<i>Marilena Amoroso, Raffaele Mugnuolo, Michelle Viotti, Eleonora Ammannito, Timothy Haltigin, Tomohiro Usui, Richard Davis, Michael S. Kelley, Robert Collom</i>	
Mars Exploration – Science, Instruments and Technologies .....	336
<i>Raul Jafarzade</i>	
Mars Sample Return and the Capture, Containment, and Return System New Design and Path to 2027 Launch.....	341
<i>Bruno Sarli, Kerry Gough, Emily Bowman, Erfan Parvez, Giuseppe Cataldo, Brendan Feehan</i>	
The Planetary Protection Strategy of Mars Sample Return’s Earth Return Orbiter Mission.....	351
<i>Giuseppe Cataldo, Lorenz Affentranger, John Hall, Brian Clement, Daniel Glavin, Bruno Sarli, Christine Szalai</i>	
Developing, Validating and Verifying a Flight Rated Autonomous GNC System for the Rosalind Franklin Rover: Achievements and Lessons Learnt .....	364
<i>Duncan Hamill, Rui Lopes, Marie Campana, Paul Meacham, Luc Joudrier, Andrea Merlo, Maurizio Deffacis</i>	
Water-Rich Permafrost on Mars: FRENDA Mapping Data from ESA’s TGO.....	375
<i>Igor Mitrofanov</i>	
Diversifying Martian Energy Sources: The Role of the Martian Energy Dome in Sustainable Human Presence .....	376
<i>Sarath Raj Nadarajan Syamala, Rhea Mulki, Akash Shimpi, Anewrin Philip George</i>	
Testing Operational Designs for a Future Robotic Mission to a Martian Lava Tube .....	389
<i>Jennifer Blank</i>	
New Methods for Martian Exploration.....	400
<i>Kamran Mahmudov, Nigar Ismayilzada, Medine Qulizade</i>	
Mars Exploration: Current and Future Missions .....	404
<i>Debarshi Mukherjee</i>	

## **MARS EXPLORATION – SCIENCE, INSTRUMENTS AND TECHNOLOGIES**

MicroLIBS: A Micro-Scale Elemental Analyzer for Mars and the Moon .....	405
<i>Charles Yana</i>	
Improving Spectral Quality in SuperCam LIBS Analysis Through Laser Focusing Optimization .....	416
<i>Uma Cladellas Sanjuan, Olivier Forni, Agnes Cousin</i>	

MEMS Based Mass Spectrometer.....	427
<i>Piotr Szyszka, Jakub Jendryka, Jan Sobków, Michal Zychla, Marcin Bialas, Pawel Knapkiewicz, Jan Dziuban, Tomasz Grzebyk</i>	
The Efficient Self-Adaptive SNR Estimation Method with Minimal Resource Cost for Mars Exploration.....	431
<i>Jia Tian, Zhanqiang Wang, Mingyang Liu, Chao Dong, Zhiying He</i>	
Hydrated Minerals in Gale Crater on Mars: Joint Analysis of Orbital and Surface Data.....	436
<i>Maya Djachkova, Sergey Nikiforov, Igor Mitrofanov, Denis Lisov, Maxim Litvak, Anton Sanin</i>	
Diurnal Variation on Mars: Characterizing Changes in Aerosol Concentrations, Surface Temperature, and CO2 Absorptions – Comparison with Emirates Mars Mission and Curiosity Rover.....	439
<i>Sarath Raj Nadarajan Syamala, Sradha Udayakumar, Mark Nicholas Singh</i>	
A Comprehensive Ground-Level Map of Mars Crustal Magnetism Gathered by a Swarm of Wind-driven Surface Exploration Mobile Impactors.....	445
<i>Luka Pikulic, James Kingsnorth, Abhimanyu Shanbhag, Danny Tjokrosetio, Julian Rothenbuchner, One Mikulskyte</i>	
Roving with the Buzzards: A TRL5 Autonomy Marathon.....	447
<i>Róbert Marc, Benjamin Brayzier, Duncan Robert Hamill, Max Braun, Michael Dinsdale, Anthonius Daoud-Moraru, Piotr Weclowski, Chris Barclay, Ricardo Sanchez Ibanez, Warren Hamilton, Elia D'Ambrosi, Chris Lee, Rui Lopes, Jonathon Douglas, Alain Dysli, Martin Azkarate</i>	
Synthesis of New Lunar Parallel Structure Robotic Rowers.....	457
<i>Rasim Alizade, Mehman Hasanov, Isa Khalilov, Allahverdi Alakbarov, Nadir Atayev</i>	
Enabling In-Situ Resources Utilisation by Leveraging Collaborative Robotics and Astronaut-robot Interaction.....	463
<i>Silvia Romero-Azpitarte, Cristina Luna, Alba Guerra, Mercedes Alonso, Pablo Romeo Manrique, Marina L. Seoane, Daniel Olayo, Almudena Moreno López, Pablo Castellanos López, Fernando Gandia, Gianfranco Visentin</i>	
Emirates Mars Ultraviolet Spectrometer's (EMUS) Observation of the Martian Thermosphere.....	472
<i>Deeptha Giridhar, D Sharanya, Jateen Rathod</i>	

### **SMALL BODIES MISSIONS AND TECHNOLOGIES (PART 1)**

Recent Status of Hayabusa2 Extended Mission.....	473
<i>Yuya Mimasu, Satoshi Tanaka, Takanao Saiki, Satoru Nakazawa, Makoto Yoshikawa, Yuichi Tsuda</i>	
Lucy Strong: Getting to a Successful Launch in Spite of a Once-In-A-Lifetime Pandemic.....	479
<i>Donya Douglas-Bradshaw</i>	
DESTINY+: Technology Demonstration from the Earth to Deep Space and Exploration of Asteroid 3200 Phaethon.....	480
<i>Hiroshi Imamura</i>	
Design Roundup of Martian Moons eXploration (MMX).....	488
<i>Yasuhiro Kawakatsu, Takane Imada, Hisashi Otake</i>	

The MMX Phobos Rover: Scientific Payload Integrated and Getting Ready for Launch .....	505
<i>Stephan Ulamec, Patrick Michel, Matthias Grott, Ute Böttger, Susanne Schroeder, Heinz-Wilhelm Hübers, Yuichiro Cho, Fernando Rull, Olga Prieto Ballesteros, Naomi Murdoch, Pierre Vernazza, Jens Biele, Simon Tardivel, Hirdy Miyamoto</i>	
Deimos Moon Investigation Through Remote and in Situ Science: The TASTE Mission .....	507
<i>Michèle Lavagna, John Robert Brucato, Jacopo Prinetto, Giovanni Zanotti, Enrico Belloni, Fabrizio Fiore, Daniele Gottini, Vincenzo Della Corte, Andrea Meneghin, Alberto Fedele, Silvia Natalucci, Marilena Amoroso</i>	
Collecting Tiny Particles off Small Bodies and What We Can Learn from Their In-Situ Analysis.....	509
<i>Martin Hilchenbach</i>	
A Multi-Scale Labelled Dataset for Boulder Segmentation and Navigation on Small Bodies .....	511
<i>Mattia Pugliatti, Michele Maestrini</i>	
Smooth Locomotion and Adhesion Control for a Hexapod Rover of Low-Gravity Celestial Bodies .....	519
<i>Binbin Zhang, Shilin Zhang, Jun Wu, Mingyue Zheng</i>	

## VOLUME 2

### **SMALL BODIES MISSIONS AND TECHNOLOGIES (PART 2)**

The ESA Hera Mission to the near-Earth Asteroid Binary (65803) Didymos: Documentation of the NASA DART Impact and Full Characterization of the Asteroid System .....	529
<i>Patrick Michel, Michael Kueppers, Alan Fitzsimmons, Simon Green, Monica Lazzarin, Stephan Ulamec, Paul Abell, Seiji Sugita, Ian Carnelli, Paolo Martino</i>	
RAMSES – ESA’s Study for a Small Mission to Apophis .....	531
<i>Paolo Martino, Michael Kueppers, Patrick Michel, Ian Carnelli</i>	
Trajectory and GNC Strategy Design for a Fast Development Mission to Apophis – A Lesson in the Re-Use of HERA.....	532
<i>Francisco Da Silva Pais Cabral, Ángel Palomino, Pablo Colmenarejo, Andrea Pellacani, Victor Manuel Moreno Villa, Fabien Dahmani, Mariella Graziano</i>	
DROID: Investigating 99942 APOPHIS Over Its 2029 Approach .....	542
<i>Pierre W. Bousquet, Phillipe Adell, Massimiliano Calaprice, Björn Davidsson, Charles Elachi, Lorraine Fesq, Yohan Grégoire, Mark Haynes, Alain Herique, Wlodek Kofman, Patrick Michel, Dirk Plettemeier, Carol A. Raymond, Yves Rogez</i>	
Design of a Stable Asteroid Lander for a Reliable Sample Retrieval Mission of 99942-Apophis. ....	549
<i>Apurva Gajbhiye, Ira Yadav, Vidhu Dixit</i>	
Adaptive Control Method for Flexible Landing of Asteroid with Multiple Constraints .....	550
<i>Zhihui Sui, Pingyuan Cui, Jiateng Long, Shengying Zhu</i>	

### **SOLAR SYSTEM EXPLORATION INCLUDING OCEAN WORLDS**

Decametric and Metric Spectral Solar Radio Observations Using the Low-Frequency Radio Telescope in SAASST .....	557
<i>Mohammad Rihan, Ilias Fernini, Hamid Al Naimiy, Samar Abu Aloul, Rihab Sultan, Mohammad Musharraf</i>	



Single SLS Launched Dual Outer Planet Mission to Uranus and to Neptune .....	564
<i>Benjamin Donahue, Matthew Ziglar, Matthew Duggan</i>	
EUREKA: A Low-Cost Flyby Mission to Europa.....	570
<i>Andrei Kolin, Reut Sorek Abramovich, Daniel Rosenberg</i>	
A Mission Architecture of a Robotic Spaceflight to Enceladus for Enabling Exploration of Its Surface and Subglacial Ocean .....	577
<i>Olga Bannova, Vera Mayorova, Veronika Pavlyuchenko, Mikhail Denisov, Vladimir Igritsky</i>	
EPOPEA Mission: Addressing the Challenges of Enceladus' Ocean World Exploration.....	588
<i>Matteo D'Ambrosio, Lucia Bianchi, Paola Grattagliano, Davide Intra, Antoine Poirier- Boulet, Michèle Lavagna</i>	
Titan Mission Design of a Multi-Use Satellite Structure and Lander Plus Drone System .....	601
<i>Akshay Rajshekhar Hiremath, Siddhi Amar Salokhe, Prem A, Emirhan Eser Gül, Jay Kamdar, Husseinat Etti-Balogun, Carina Assi, Samrudhi Inamdar, Chilla Sumana, Sukhjit Singh</i>	
A Novel Concept for Titan Robotic Exploration Based on Soft Morphing Aerial Robots .....	615
<i>Fernando Ruiz Vincueria, Hongfan Yang, Begoña Arrue, Anibal Ollero</i>	
The Dragonfly New Frontiers Mission to Titan : Environment Definition and Present Status .....	624
<i>Ralph Lorenz</i>	
Development of a Gas Chromatograph for the Dragonfly Mission.....	630
<i>Gabriel Pont, Eric Lorfèvre, Charlotte Corbel, Caroline Freissinet, Olivier Humeau, Melissa Trainer, Joe Stevens, Jennifer Stern, Samuel Teinturier</i>	

## **INTERACTIVE PRESENTATIONS - IAF SPACE EXPLORATION SYMPOSIUM**

Analogue Space Missions as Testing Platforms for a Broader Access to Space for Parastronauts.....	634
<i>Tomas Ducai, Eleonore Poli</i>	
Ares Station: A Unique Permanent Plug-And-play Subsurface Analog Station for Exploring Habitability and Operational Capabilities on Mars. ....	641
<i>Manuel Leira, Iñigo Muñoz Elorza</i>	
Flying on the Moon with Egyptian Wings.....	642
<i>Melchiorre Masali, Irene Lia Schlacht, Bernard Foing</i>	
Utilizing Earth Analogues for Adaptive Planetary Science Robotics .....	645
<i>Jessica Todd</i>	
A Multi-Robot Path Planning Method Based on Improved Conflict Search for Complex Lunar Environment .....	646
<i>Yufei Guo, Zixuan Zheng, Kai Li, Jianping Yuan</i>	
A Novel Path Planning Method Based on Adaptive Genetic Algorithm for the OTTR in Deep Space Exploration .....	660
<i>Dongdong Chen, Ru Chen</i>	
A Rover Proposal for Moon Exploration Designed at UNTELS.....	661
<i>Avid Roman-Gonzalez, Juan Rodolfo Alvarez Huarhua, Natalia Indira Vargas-Cuentas</i>	
Automatic Data Processing for Space Robotics Machine Learning .....	668
<i>Anja Sheppard, Katherine Skinner</i>	

Autonomous Rover for Lunar Mining and Exploration (ARLME).....	677
<i>Jayakumar Venkatesan, Kevin Myrick, Alejandro J. Roman Molinas, Mirvari Alimova</i>	
Characterizing the Directional Intensities of Ion Impacts on the Moon and Their Impact on Space Weather.....	678
<i>Sarath Raj Nadarajan Syamala, Nour Alaa Elsonbaty, Sathiyagayathiri Subramanian</i>	
Evaluation of LIBS Technology for Quality Assessment of Lunar In-Situ Sourced Water for Drinking and Electrolysis Requirements.....	683
<i>Szymon Krawczuk, Jędrzej Kowalewski, Mikołaj Podgorski, Michał Zieba, Anna Wojciechowicz</i>	
Design and Analysis of a Novel Tread Configuration Using Finite Element Analysis for Lunar Rover Wheels.....	685
<i>Yusuf Alqattan, Yaqoob Alqassab, Aysha Alharam</i>	
Cooperative Navigation Method for Lunar Base Equipment Based on Multi-Source Information Fusion.....	690
<i>Chengyu Cai, Shengying Zhu, Rui Xu, Dantong Ge</i>	
Expanding the Capabilities of Lunar Collaborative Rovers with a Compact Robotic Arm.....	700
<i>Lennart Fox, Maximilian Von Unwerth, Aditya Thakur, Karsten Pfeiffer, Simon Stapperfend, Nash Benton, Irene Selvanathan, Enrico Stoll</i>	
Extreme Environment Challenges for Planetary Robotic Missions.....	707
<i>Rohan Chandra, Funmilola Adebisi Oluwafemi, Adhithyan Neduncheran</i>	
Implications of Lunar Vehicle Wheels Created Through 3D Printing of Amorphous Metal and High Entropy Alloys.....	708
<i>Antonio Stark, Kangsan Kim, Yeongseop Kim</i>	
Operating Experience Summary and Development Strategy for Space Transport Vehicles.....	713
<i>Tatiana V. Matveeva</i>	
Inertial-Visual Collaborative Navigation Method for Master-slave Multi-lunar-based Equipment.....	719
<i>Siqi Lu, Dantong Ge, Rui Xu, Shengying Zhu</i>	
Introducing a Novel Fast Terminal Sliding Mode Control with the Application of Space Robotics.....	728
<i>Mahsa Azadmanesh, Jafar Roshanian, Mostafa Hassanalian</i>	
Lunar Water Analysis Module with Direct Measurement.....	741
<i>Mayuko Shinohara</i>	
LuNaDrone: A Small Flying Vehicle for Lunar Pit Exploration.....	746
<i>Stefano Pescaglia, Giuseppe Bortolato, Paolo Maggiore, Piero Messidoro, Roberto Vittori</i>	
Model-Based Systems Engineering Simulation Tool for the Design and Performance Analysis of Modular Lunar Rovers.....	754
<i>Majid Alhajeri, Matteo Ceriotti, Kevin Worrall</i>	
Safety Verification of Powered Descent Guidance Based on Funnels.....	768
<i>Yunzhao Liu, Mingming Wang, Miao Dong, Luo Jianjun, Jiale Chen</i>	
Multi-Type Terrain Detection and Evaluation on Planet Surface Based on Deep Learning.....	775
<i>Ting Song, Yongjun Zhou, Ai Gao</i>	

Non GPS Positioning System for Lunar Exploration Rover.....	783
<i>Taeyoung Lee, Namsuk Cho, Yeongseop Kim</i>	
Optimal Design of Satellite Constellation in Low-Lunar Circular/Elliptical Orbits for Lunar South Pole Exploration .....	784
<i>Garima Aggarwal</i>	
Plan and Progression of the Technology Readiness Level of the CubeRover .....	785
<i>Takuto Oikawa, Cedric Corpa De La Fuente, Troy Arbuckle, Kerry Quinn, Andrea Davis, Robert Rolley, Taylor Whitaker, Amer Almujaheed, Christopher Rampolla, Jessica Spoto, Glenn Purnell, John Landreneau, Mike Provenzano</i>	
Sensor Leveling and Distance Matching Methodologies for Lunar Rovers .....	793
<i>Antonio Stark, Kangsan Kim, Yeongseop Kim</i>	
Optimization, Design, Fabrication, and Experiment of the Foldable Wheel of the Lunar Rover. ....	794
<i>Taeyoung Lee, Namsuk Cho, Yeongseop Kim</i>	
Perception Based Autonomous Target Selection for Climbing Robots .....	795
<i>Karishma Inamdar</i>	
Towards an Autonomous Micro Rover with Night Survivability for Lunar Exploration .....	796
<i>Benjamin Hülsen, Niklas A. Mulsow, Adam Dabrowski, Wiebke Brinkmann, Joel Gützloff, Leon Spies, Markus Czupalla, Frank Kirchner</i>	
Definition and Testing of a Satellite-To-User Ranging and Communication Signal for a Martian Navigation System .....	808
<i>Andrea Manganiello, Nicola Linty, Gianmarco Reverberi, Lorenzo Luini, Ludovica Bozzoli</i>	
Design of a Solar-Powered Unmanned Mars Exploration Aircraft Considering Energy-Optimal Path .....	814
<i>Lei Chen, Rui Zhou</i>	
Determining the Geogenic Forces Involved in the Formation of Orcus Patera .....	815
<i>Shrushti Patil, Kritika Chawla, Neha Upadhyay, Shreya Santra, Anuj Soni</i>	
NGC Design Framework for the Dual Swashplate Co-Axial Helicopter for Martian Terrain.....	830
<i>Chaitanya Goruputi</i>	
Optimizing Autonomous Navigation of Unmanned Ground Vehicles in Challenging Terrain Through Surface Analysis and AI.....	831
<i>Jahir Uddin, Md. Mahub Ul Haque, Sihab Sahariar, Rehnuma Binta Shahriar, Amanto Amin Chamon, Abdulla Hil Kafi, Md Firoz Wadud</i>	
MEMS Plasma Spectrometer for Small Missions .....	838
<i>Pawel Knapkiewicz, Tomasz Grzebyk, Jan Dziuban</i>	
Phase a Study of an Innovative, Low-Cost Demonstration Mission of Tumbleweed Mobile Impactors on Mars.....	842
<i>Lucas Cohen, Markus Renoldner, Mihir Kapadia, Darius Vicovan, Furqan Mahmood, One Mikulskyte, Julian Rothenbuchner</i>	
Small Satellite Mars Aerocapture Through Multi-Event Drag Modulation.....	857
<i>Tobia Armando La Marca, Giorgio Isoletta, Michele Grassi, Elena Fantino</i>	
Swarm CubeSats for Martian Atmosphere Detection.....	870
<i>Hari Bharath Chitta</i>	

Super-Resolution Methods for Enhanced Imaging of Radar Data.....	871
<i>Letizia Gambacorta</i>	
Swarm UAVs: A Novel Approach for Efficient Remote Sensing on Mars .....	872
<i>A S Shambhavi, Prahalad N Tengli, Sanath Kumar L Naik, Amaranath Siddaraddi, Prabhanjan Manjunath, Rohan Shinde, Amit S Herkal, N Vivekananda</i>	
System Design and Analysis of an AI-Assisted Multi-Model Locomotion for Mars Exploration .....	884
<i>Nijanathan Vasudevan, Oudayl Massat, Alex Thach, Arjuna Karthikeyan Senthilvel Kavitha, Cassandra Paoli</i>	
The Development and Design of a Solar Tracker System Implemented in Space Exploration Vehicles .....	899
<i>Carlos Alfredo Aguilera Manriquez, Atzin Fernanda Constantino Gomez, Damian Josue Guerra Guerra</i>	
The Study of Changes in H <sup>+</sup> Ion Concentration Constituting the Auroral Formation in Mars Using EMM, MAVEN & THEMIS.....	906
<i>Sarath Raj Nadarajan Syamala, Fawzan Mohamed Kareem Navaz, Nuha Sami</i>	
Collision Avoidance Control for Asteroid Landing Based on Reinforcement Learning.....	920
<i>Li Taibo, Liu Hongwei, Yulin Zhang, Zhang Qi</i>	
Constrained Unscented Kalman Filtering with Improved Reliability for Small Celestial Body Relative Navigation .....	927
<i>Mingzhen Che, Zelong Chen, Dantong Ge</i>	
Cooperative Obstacle Avoidance of a New Multi-Node Flexible Lander for Asteroid Landing .....	936
<i>Jingxuan Chai, Youmin Gong, Jie Mei, Guangfu Ma</i>	
Real-Time Trajectory Optimization for Asteroid Landing Using Picard Iteration-based Convexification and Deep Neural Networks .....	943
<i>Yangyang Ma, Binfeng Pan, Yang Ni</i>	
UNFOLD-SUB: Unfoldable Robot for Sub-surface Ocean Water Characterization on Solar System Bodies.....	951
<i>Vipul Mani, Dushyant Singh</i>	
The Geomorphology of Titan: A New Approach.....	952
<i>Alisa Zaripova, James E. McKeivitt, Jonathan Parkinson-Swift, Christina Bornberg, Simonas Pukinskis, Shayne Beegadhur, Louis Ayin-Walsh, Tom Dixon, Joshua Finn, Ayush Tokeria</i>	
The Next Arecibo Telescope on the Moon's Far Side.....	974
<i>Akanksha Hale</i>	
Quantifying Carbon Depletion in the Martian Atmosphere Through Ultraviolet Radiation Analysis: Insights from Emirates Mars Mission (EMM) Data on Carbon Monoxide (CO) Levels .....	980
<i>Sarath Raj Nadarajan Syamala, Ayush Harish Kumar, Yash Pradeep Dhake</i>	
The Role of Mathematics in Astronomy.....	987
<i>Tunzala Mammadova</i>	
DRL-Based Autonomous Imaging Strategy for Small Celestial Bodies Flyby .....	992
<i>Hang Hu, Yuqi Song, Wenjian Tao, Jinxiu Zhang</i>	
Design of Mars VTOL Aircraft - A New Hope for Martian Search.....	993
<i>Sharvil Joglekar</i>	

EUROCUBES – Europa CubeSat Exploration and Science.....	994
<i>Raj Kedia</i>	
Riding the Atmospheric Currents of Venus: An SLS Launched Venus Balloon-Spacecraft Mission .....	1006
<i>Benjamin Donahue, Matthew Ziglar</i>	
Martian Crater Classification Using LightGBM .....	1012
<i>Abdollah Darya, Ahmed Bouridane, Sultan Halawa, Ilias Fernini, Hamid Al Naimiy</i>	
Constraining the Geologic History and Modern Geomorphology of Mars Using High Resolution and Multispectral Cameras on a Swarm of Wind-Driven Mobile Impactors.....	1016
<i>James Kingsnorth, Leonardo Bonanno, Henry Manelski, Luka Pikulic, Abhimanyu Shanbhag, Danny Tjokrosetio, One Mikulskyte, Julian Rothenbuchner</i>	
DAN Catalog of Water and Chlorine Distributions Along the Traverse of Curiosity Rover .....	1030
<i>Sergei Nikiforov, Maya Djachkova, Igor Mitrofanov, Maxim Litvak, Denis Lisov, Anton Sanin</i>	
Using Wadi Rum Desert and Terrains as a Space Testing Fields.....	1034
<i>Mac Malkawi, M. Omar Albalbaki, Subhi Rabi, Mohammed Alrifai, Abdullah Abuelayyan, Raghad Nedal Ali, Diana Aljbour, Aybak Al-Daamsa, Majdi Al-Manaseer, Mohannad Al- Zaatrah, Yousef Alwreikat, Shaban Alkalili, Ammar Allam, Zaid Nader</i>	

### **LATE BREAKING ABSTRACTS (LBA)**

Lunar Rocks Identification to Support Robotics off-GNSS Localization Methods.....	1043
<i>S Vishal</i>	
Solar Powered Asteroid Mining Robots with AI .....	1044
<i>S Vishal</i>	
Analysis of Braking During the Ballistic Descent of the Lander and the Putting into Operation of Two Balloons into the Atmosphere of Venus.....	1045
<i>Michael Vincent Quispe Mendoza, Victor Vorontsov</i>	
Titania, Luna of Uranus: A Proposal for Detecting a Potential Surface Ocean .....	1050
<i>Abigail Sanchez Gonzalez</i>	
The Tumbleweed R-Selected Mars Rover Swarm Tasked with Deploying Measurement Stations at Scale .....	1052
<i>Matthias Frenzl</i>	

### **Author Index**