

# **IAF Space Operations Symposium**

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

Baku, Azerbaijan  
2-6 October 2023

ISBN: 978-1-7138-8556-6

**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

### **GROUND OPERATIONS - SYSTEMS AND SOLUTIONS**

A Unique Multi-Bands S-X-Ka Feed Compliant to Future EESS and Lunar Standards .....	1
<i>Arnaud Robert, Sylvain Baissac</i>	
ERMES Mission Planner: A Multi-Mission Planning SW .....	2
<i>Marianna Carbone, Cristoforo Abbattista, Maria Ieronymaki</i>	
Project Presentation for Implementing the New Way of Operating the CNES Network Operations Center .....	7
<i>Julie Guiraud, Claude Audouy</i>	
WRDMS: Web-Based Real-time Data Monitoring System for Multi-spacecraft .....	19
<i>Haiyang Chu, Shaohua Bai, Xiaoyu He, Hongjiang Song</i>	
JAXA 3-Way Doppler Support to Artemis 1 Mission .....	26
<i>Timothy Pham, Hiroshi Takeuchi, Atsushi Tomiki, Kathleen Harmon, Sami Asmar, Yoshihide Sugimoto, Tsutomu Ichikawa, Sho Taniguchi</i>	
Algorithms and Data Structures in Space Technologies.....	32
<i>Shahin Abdullayev</i>	
Open-Source Ground Segment and Satellite Communication Employing Gnuradio, LoRa and SDR Technologies.....	39
<i>João Pedro Polito Braga, Paulo Henrique Dutra Duarte, Marcos Kakitani, Leonardo Souza, Pedro Luiz Kaled Da Cás</i>	
South Korea's New Satellite Operation Center.....	43
<i>Eunghyun Kim, Myeong-Shin Lee, Dae-Won Chung</i>	
Model-Based System Engineering to Leverage Ground Segment Development of Space Missions. ....	47
<i>Antonio Cassiano Julio Filho, Maurício Gonçalves Vieira Ferreira, Ana Maria Ambrosio, João Bosco Schumam Cunha, Leonardo Souza</i>	

### **INNOVATIVE SPACE OPERATIONS CONCEPTS AND ADVANCED SYSTEMS**

Onboard Adaptive Spacecraft Model for Optimized Scheduling .....	58
<i>Johannes Bachmann, Francesco Porcelli, Tom Andert, Roger Förstner</i>	
The MOXIE FlatSat: a Ground-Based ISRU Operational Testbed .....	69
<i>Shravan Hariharan, Parker Steen, Jeffrey Hoffman, Michael Hecht</i>	
AI-Based Spacecraft Operations and the Issue of Lacking Trust - First Results of an AI Trustability Survey in the Space Domain .....	85
<i>Maren Hülsmann, Roger Förstner</i>	
Space Settlements and the Ultimate Human-Made Ecosystem: a Foundational Framework for Closed Loop Waste Management Systems for Future Lunar Habitats .....	95
<i>Nadia Khan, Clara Ziran Ma, Olivier De Weck</i>	

Toward Comprehensive AI-Based Onboard FDIR: System Design and First Results .....	111
<i>Luca Manca, Gianluca Maria Campagna, Riccardo Maderna, Gabriele Giordana</i>	
Collision Avoidance in GEO: the Challenges of Orbit Determination for Electric Propulsion Satellites Via Optical Ground Based Observations .....	120
<i>Antonio Vito Montalbò, Fabrizio Abruzzese, Luca Rizzo, Roberto Errico, Fabio Mannacio</i>	
AI for Space Operations: The Next Generation of Mission Operations for Earth Observation Constellations .....	130
<i>Baptiste Schandeler, Matthieu Lamothe</i>	
A Learning-Based Robotic Refueling Control System for On-orbit Service.....	136
<i>Yong Chun Xie, Yong Wang, Linfeng Li, Ao Chen, Na Yao</i>	

## **MISSION OPERATIONS, VALIDATION, SIMULATION AND TRAINING**

The CDO : an Innovative, Flexible and Modern Operations Control Centre for Europe's Spaceport, French Guiana : Ground System Architecture, Resilience & Operational Excellence .....	143
<i>Sandra Steere</i>	
Integrated Ground Segment for Greenhouse Gas Emissions Monitoring Constellation .....	156
<i>Laura Bradbury, Igor Alonso Portillo</i>	
Robust Plan Execution Strategy with Uncertainty for Autonomous Asteroid Probe .....	157
<i>Shizhen Li, Rui Xu, Zhaoyu Li, Shengying Zhu, Tao Nie</i>	
Metop-SG Mission Routine Dumps Operation Preparation .....	165
<i>Nigar Mehraliyeva, Roberto Porta, Richard Dyer</i>	
Look Ma, No Ground Truth! on Building Supervised Anomaly Detection from OPS-SAT Telemetry.....	170
<i>Jakub Nalepa, Bogdan Ruszczak, Krzysztof Kotowski, Jacek Andrzejewski, Alicja Musial, David Evans, Vladimir Zelenevskiy, Sam Bammens, Rodrigo Laurinovics</i>	
Preparation and Training of Astronauts and Ground Force at Blue Abyss .....	178
<i>John Vickers, Vladimir Pletser, Simon Evetts</i>	
On-Board in Loop Simulator Design and Mission Testing for Guidance, Navigation and Control (GNC) System for Landing Missions .....	183
<i>Pratibha Srivastava, G. V. P. Bharat Kumar, Saurabh Sharma, Prasad S G, Sudhakar S, Ravi Kumar L, Chithra Vj, Aditya Rallapalli, Chaitanya Goruputi</i>	
Hierarchical Reinforcement Learning Based Planning Method with Uncertainty in Limited Visions for Lunar Rovers .....	190
<i>Siyao Lu, Rui Xu, Dengyun Yu, Zhaoyu Li, Ai Gao, Bang Wang, Bo Pan</i>	
International Cooperation in Earth Observations: GaoFen Centre Ground Stations Network .....	198
<i>Lucas Liu, Wei Sun</i>	
MUNAL: An Overview of Nepal's First High-School CubeSat.....	199
<i>Janardhan Silwal, Sirash Sayanju, Anuja Shrestha, Eliza Sapkota, Trishna Shrestha, Bikalpa Dhungana, Nayan Bakhadyo, Abhas Maskey</i>	

## **FLIGHT & GROUND OPERATIONS ASPECTS OF HUMAN SPACEFLIGHT - JOINT SESSION OF THE IAF HUMAN SPACEFLIGHT AND IAF SPACE OPERATIONS SYMPOSIA**

- NASA Deep Space Network Support During Artemis I Mission Operations..... 209  
*Kathleen Harmon, Brad Arnold, Michael Levesque, Jeff Berner, Mark Johnston, Sami Asmar, Timothy Pham, Stephen Lichten, David Berry*

## **FLIGHT & GROUND OPERATIONS OF HSF SYSTEMS - A JOINT SESSION OF THE IAF HUMAN SPACEFLIGHT AND IAF SPACE OPERATIONS SYMPOSIA**

- Understanding ISS Anomalies in the Frame of Developing Reliable and Sustainable Space Stations in the Future..... 216  
*Rania Toukebri*

## **FLIGHT & GROUND OPERATIONS ASPECTS OF HUMAN SPACEFLIGHT - JOINT SESSION OF THE IAF HUMAN SPACEFLIGHT AND IAF SPACE OPERATIONS SYMPOSIA**

- Automated and Manual Approach to Russian Orbital Station: Reasonable Compromise ..... 226  
*Nikita Chudinov, Rafail Murtazin, Vladimir Soloviev, Victor Afonin, Alexander Kaleri*

- Enhanced Method to Perform Crew Earth Observation Onboard the ISS with Use of Relocatable Cameras ..... 233  
*Sergey Bronnikov, Dmitry Karavaev, Alexander Rozhkov, Dmitry Rulev*

- ESA Crew Conference Operations During the COVID-19 Pandemic ..... 238  
*Daniel Feeney*

- DMS-MOD: Modernising the Data Management Subsystem in the Columbus Module of the ISS ..... 239  
*Matej Poliacek, Dieter Sabath, Adrian Belli*

- Flight Mode Design Method of Multi-Configuration Combination Based on Complex Mission ..... 250  
*Liu Min, Hui Du, Yafeng Zhang*

- APICES (Astroland Project Inside Caves for Earth-Based Space Exploration): a 130-hour Subsurface Analogue Astronaut Mission ..... 258  
*Marc Heemskerk, Aditi Sathe, Lucie Rácková, Charlotte Pouwels, Eleonora Zanus, Chanud Sithipreeadanant, Mykyta Kliapets, Ollie Swainston, Maneesh Kumar Verma*

- Operability as an Early Stage Design Metric for Human Spaceflight Vehicles ..... 265  
*Srinivasa Bhattaru, Barret Schlegelmilch*

## **LARGE CONSTELLATIONS & FLEET OPERATIONS**

- Considerations for Satellite Constellation Deployment Via Momentum Exchange Tethers ..... 273  
*Ben Campbell*

- Identifying Key Nodes of Mega Leo Satellite Network Based on Node Embedding and Machine Learning ..... 290  
*Yiwei Zou*

The Constellation Formation Operations Planning Software: Enabling Scalable Formation Management for Spacecraft Fleets .....	296
<i>Pouyan Tahmasebipour, Bryan Johnston-Lemke, Robert E. Zee</i>	
Potential Error Ellipsoid Envelope Based Multi-Object Optimal Collision Avoidance Maneuver for Mega-Constellation .....	311
<i>Haochen Tao, Jiateng Long, Pingyuan Cui</i>	
Towards Automated, Clear and Efficient Rule-Based Conjunction Coordination for Constellations .....	312
<i>Esfandiar Farahvashi, Jonas Radtke, Adrian Diez, Christopher Kebischull, Christina Unger, Pavlina Dimitrova, Oliwia Konieczna, Simon Burgis, Reinhold Bertrand</i>	
Orbital Environment Shell Models to Support Compliance with UN Sustainable Development Goals.....	322
<i>John Mackintosh, Ciara McGrath, Katharine Smith</i>	
Dark and Quiet Skies: a Predictive Technique to Mitigate the Impact of Satellite Reflections on Astronomical Observatories .....	333
<i>Mark A. Skinner, Carson Coursey, Eric George</i>	

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

Application of Artificial Intelligence in the Space Mining Industry .....	345
<i>Soltan Sharifzada, Naghi Naghiyev</i>	
Real Time Autonomous on Board Timer Drift Estimation and Calibration in Deep Space Missions .....	351
<i>Pratibha Srivastava, Partha Bandyopadhyay, Sudhakar S, Parul Gupta</i>	
Architecture of Modern DataOps Pipeline for Spacecraft Health Monitoring .....	356
<i>Petr Mukhachev</i>	
Towards a Robust and Explainable Risk-Reward Multi-objective Decision Architecture .....	364
<i>Gonzalo Montesino Valle, Cheyenne Powell, Annalisa Riccardi, Marc Roper</i>	
Small Satellites System Overview Simulator: Design and Evaluation.....	374
<i>Al Hossain Shawn, Tazwar Ahmed, Abrar Maksud Naheen, Mohammad Fahim Sultan Anoy, Md. Mahbub Ul Haque, Raihana Shams Islam Antara, Abdulla Hil Kafi</i>	
Question Answering Over Knowledge Graphs for Explainable Satellite Scheduling .....	382
<i>Cheyenne Powell, Annalisa Riccardi</i>	
A Hierarchical Collaborative Mission Planning Method of Multi-Node Lander for Asteroid Landing.....	398
<i>Bang Wang</i>	
Anti-Lunar Dust System for Lunar Habitats .....	399
<i>Pranjal Mhatre, Roushan Sharma, Aniket Kadam, Heet Naik</i>	
A Decentralized Approach for Multi-Spacecraft Mission Planning .....	400
<i>Junhui Zhou, Rui Xu, Zhaoyu Li</i>	
Unlocking the Potential of the In-Orbit Servicing Market: Key Segments and Their Future Value.....	406
<i>Marco Guerzoni, Ricardo Patricio, Marco Mariani</i>	
Onboard Genetic Algorithm-Based Scheduler for Optimized Satellite Operations.....	418
<i>Francesco Porcelli, Johannes Bachmann, Tom Andert, Roger Förstner</i>	

Smart On-Orbit Servicer Mission for Giving Life to Defunct Satellites in Graveyard Orbit .....	429
<i>Krishna Kumar</i>	
A Framework for near-Earth Asteroid Mining Campaign Design and Analysis.....	439
<i>Ruida Xie, Serkan Saydam, Andrew G. Dempster</i>	
Research on Resource Scheduling Management Model of Normalized Emergency Response in Aerospace TT&C Network.....	450
<i>Hong Zhang, Jia Xue, Jianguo Song, Bo Ren</i>	

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

A Hybrid-Modular Approach to Real-Time Spacecraft Operations in the Ground Segment.....	451
<i>Doug Smith</i>	

### **Author Index**