

IAF Space Operations Symposium

Held at the 73rd International Astronautical Congress
(IAC 2022)

Paris, France
18-22 September 2022

ISBN: 978-1-7138-7408-9

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© (2022) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

GROUND OPERATIONS - SYSTEMS AND SOLUTIONS

The Design of the Spacecraft Test System 4000 Based on Microservices Running in Cloud Environment	1
<i>Haiyang Chu, Xiaoyu He, Hongjiang Song, Shaohua Bai</i>	
CNES'ISIS Product Line - First Operations: Lessons Learned and Way Forward	9
<i>Olivier Churlaud, Clément Hubin--Andrieu</i>	
The EO Ground Segment: Re-Imagining Space Imaging for Spacefaring Nations in the Light of Evolving Operators' needs, New Satellite Missions and Innovative Technologies.....	16
<i>Vanessa Bonnet Souleres, Daniel Novak, Baptiste Schandeler</i>	
Proposal of an Index of Satellite Health for Anomaly Detection	21
<i>Shun Katsube, Hironori Sahara</i>	
ERMES a Multimission and Adaptative MCS SW Suite	26
<i>Luca Cinquepalmi, Leonardo Amoruso, Marianna Carbone, Cristoforo Abbattista, Maria Ieronymaki</i>	
Ground Segment Control Systems: Challenges in the New Space Era	32
<i>Gianluca Montroni, Michael Morgan, Gert Villemos</i>	
Virtualized Satellite Ground Stations Enable New Use Cases for Satellite Operators	43
<i>John Heskett</i>	
Building and Verifying End-To-end Deep Learning Engines to Detect Anomalies in Spacecraft Telemetry Using Satellite Digital Twins.....	48
<i>Jakub Nalepa, Jacek Andrzejewski, Michal Myller, Jonis Kiesbye, David Messmann, Johannes Koch, Daniel Kostrzewa</i>	
Development, Optimization and Operation of Upaep's Mission Operation Command Center Using Software Defined Radios to Monitor Smallsat Missions.....	54
<i>Steve Angel Figueroa Arronte, Sofia Naranjo Parrales, Kenya Hernandez Mundo, Miguel Eduardo Michel Lopez, Hector Simon Vargas Martinez, Charles Galindo Jr, Francisco Romero, Eugenio Urrutia</i>	
Deep Space Station 17: a University-Operated Affiliated Node on the NASA Deep Space Network for Interplanetary Small Satellite Missions	68
<i>Benjamin Malphrus</i>	
Use of Spacecraft Signal Measurements to Back-Infer Antenna Horizon Masks.....	77
<i>William Gullotta, Christopher Barsoum, Wei Xia-Serafino, Kyle Eberhart</i>	

INNOVATIVE SPACE OPERATIONS CONCEPTS AND ADVANCED SYSTEMS

Developing an Intelligent Assistant for Mission Operations: Drivers, Use Cases and Design.....	84
<i>Evriliki Ntagiou, Cesar Augusto Guzman Alvarez, Annalisa Riccardi, Shay Cohen, Ricardo Silva, Yftah Ziser, Paulo Leitão, Tiago Nogueira</i>	

AI for Satellite Anomaly Detection: On-Ground Operational Feedback and Development of On-board Experiments.....	86
<i>Pauline Delande, Pierre-Baptiste Lambert, Mouadh Bouayad, Mathias Zaroubian, Audric Baron, Lucas Coratger, Eva Jalabert</i>	
A Lunar Surface Scenario Simulation Applying Adaptive Operating Systems	98
<i>Larissa Perlitz, Uwe Kay Rakowsky</i>	
Overview of the AI-Based Fault Management Concept Onboard the UniBw M SeRANIS Mission.....	104
<i>Maren Hülsmann, Artur Kinzel, Johannes Bachmann, Roger Förstner</i>	
Autonomous Integrated Attitude and Orbit Control Operation of All-Electric Satellite with GPS Receiver.....	116
<i>Daisuke Toyama, Kenji Kitamura, Daisuke Funato, Takashi Kamiya, Hitoshi Ebisutani, Masanori Kawamura</i>	
New Concepts of Automated Anomaly Detection in Space Operations Through MI-Based Techniques.....	123
<i>Carlo Ciancarelli, Francesco Corallo, Salvatore Cagnetta, Eleonora Mariotti, Mauro Mangia, Alex Marchioni, Livia Manovi, Gianluca Setti, Fabio Pareschi, Riccardo Rovatti</i>	
Minimum-Fuel Orbit Acquisition, Station-Keeping and Deorbiting Operations for a Phased Sun-synchronous Mission	137
<i>Pâmini Annat, Etienne Montagnon</i>	
Towards Transparent AI-Systems: Benefits of MLOps Pipelines for Space System Development	149
<i>Franca Speth, Carsten Hartmann, Dieter Sabath, Udo Kepschull, Florian Sellmaier</i>	
Understand the Huge Data Through the Deep Geospace : How to Analyze and to Design the Future Space Mission.....	158
<i>Jamel Metmati</i>	
Developing a Small-Sized Service Station for Performing Repairing and Maintenance of Satellites.....	161
<i>Jaspreet Singh, Satyam Yadav, Neeraj Semwal, Pankaj Yadav</i>	
On-Orbit Servicing : In-orbit Demonstration	162
<i>Stéphanie Behar-Lafenetre</i>	
Chandrayaan-2 Dual Gimbal Antenna System for Interplanetary Missions	163
<i>Dhruti Gaan, Manoj Kumar, Sudhakar S</i>	

MISSION OPERATIONS, VALIDATION, SIMULATION AND TRAINING

Launching and Deploying the James Webb Space Telescope.....	169
<i>Keith Parrish, Carl Starr</i>	
JWST's Ariane 5 Upper Stage Escape Maneuver: from Concept to Successful Operational Implementation.....	180
<i>Emelyne Renard, David-Alexis Handschuh, Norbert Lidon, Frederic Masson, Jérôme Dehouve, Nathalie Dethienne, Elisabet Canalias, Noémie Maury, Maxime Fournier, Pierre Leroux, Damien Gille, Alexis Macaire, Jean Campedelli, Florian Renk, Dario Scoccimaro, Daniel De Chambure</i>	
Reaction-Wheel Based Safe Mode for INTEGRAL Mission	194
<i>Greta De Marco, Thomas Godard, Richard Southworth, Liviu Toma, Jim Martin, Stefano De Padova, Dave Salt, Patrick Chapman</i>	

Operational Highlights of Solar Orbiter’s Two Year Cruise to the Sun	205
<i>Daniel Lakey, Jose-Luis Pellon-Bailon</i>	
ULYSSES - a State of the Art Sandbox Simulator for Planetary Surfaces	216
<i>Hans Teras, Quazi Saimoon Islam, Karin Kruuse, Mihkel Pajusalu</i>	
CNES Flight Dynamics Operations Design for the End of Life of Four Satellites Flying in Formation	228
<i>Etienne Montagnon, Nicolas Tchintcharadze</i>	
A Parallel Simulation System for Space Operations	240
<i>Mingming Wang, Yunzhao Liu, Luo Jianjun, Jing Yuan, Yufei Guo</i>	
Rendezvous Trajectory Design for Logistics Resupply Missions to the Lunar Gateway in Near-Rectilinear Halo Orbit	247
<i>Ryo Nakamura, Junji Kikuchi, Takahiro Sasaki, Yuki Matsumoto, Moeko Hidaka, Naomi Murakami, Satoshi Ueda, Naoki Satoh</i>	
Towards Ensemble AI Behaviours for Satellite Plan Execution.....	258
<i>Gonzalo Montesino Valle, Michael Cashmore</i>	
The Challengers of Operating a Satellite for the First Time.....	265
<i>Muhammad Ziyaad Soreefan, Vickram Bissonauth, Muhammad Faraaz Shamutally</i>	

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

Getting to Launch: Lessons Learned from Artemis I Ground Operations	266
<i>Ruth Siboni, Ashley Peter</i>	
In-Orbit Flight State Control Method of Large Human Spacecraft	274
<i>Liu Min, Chen Zhao, Yafeng Zhang</i>	
The Road to On-Board Crew Autonomy: Using ISS' Columbus Module as Basis for Ground Procedure Automation	279
<i>Carsten Hartmann, Franca Speth, Dieter Sabath, Florian Sellmaier</i>	
Travel Space Real Time: An Approach to Integrated Digital Technologies to Support Space Exploitation	290
<i>Domenico Tedone, Alessandra Bonavina, Valter Basso, Cesare Lobascio, Rosario Vigliotti, Maria Antonietta Perino, Mario Cardano</i>	
Design and Application of Remote Test Mode for Space Station.....	295
<i>Peng Ying, Xuzhen Jing, Feng Yu, Zongfei Xu, Yiwen Wang, Hongren Wu, Shunliang Pan</i>	
Preparation and First Operations Experience of the Life Support Rack at Col-CC.....	305
<i>Linda Holl, Dieter Sabath, Gerd Söllner, German Zoeschinger</i>	
Columbus Operations Throughout the Covid-19 Pandemic	314
<i>Jérôme Campan, German Zoeschinger</i>	
LUNA and the Next Generation of Ground Segment Technologies.....	322
<i>Thomas Mueller, Frank Peters</i>	

Mapping Analogues.....	330
<i>Ilaria Cinelli</i>	
Operability as an Early Stage Design Metric for Human Spaceflight Vehicles.....	331
<i>Srinivasa Bhattaru, Barret Schlegelmilch</i>	
Lessons Learned from NASA's Deep Space Network Support for the Artemis I Mission to the Moon.....	332
<i>Kathleen Harmon, Brad Arnold, Michael Levesque, Mark Johnston, Stephen Lichten, Patricia Lock, David Berry, Sami Asmar, Timothy Pham</i>	

LARGE CONSTELLATIONS & FLEET OPERATIONS

Astroscale's Activities on Late Collision Avoidance and the CREAM 2 Programme.....	342
<i>Zoé Tenacci, Francisco Da Silva Pais Cabral, José Carvalho, Keiran McNally, Maria Mirgkizoudi, Jason Forshaw, Volker Schaus, Klaus Merz, Stephen Wokes</i>	
Environmental Impact of Large Constellations Through a Debris Index Analysis	355
<i>Andrea Muciaccia, Mirko Trisolini, Lorenzo Giudici, Camilla Colombo, Borja Del Campo, Francesca Letizia</i>	
Deep Learning Architectures for Global Operation and Control of Miniaturized Satellite Constellations.....	363
<i>Sergio Cuevas Del Valle, César David Vera Moreno, Miguel Renieblas Ariño, Belén Jiménez</i>	
Multi-Mission Planning and Analysis for Earth Observation Constellations	378
<i>Rachel Jenkins, Vemund Reggestad, Evridiki Ntagiou</i>	
Improving Constellations Health Status Monitoring and Fault Prevention.....	383
<i>Chiara Brighenti, Mattia Ricatto, Debora Quntabà, Attilio Brighenti</i>	
Future-Proof Mission Control Systems: Leveraging Agnostic Design for Autonomous and Event-Driven Satellite Operations	389
<i>Lucas Bremond, Brunston Poon, Gauthier Damien</i>	
Using Satellites' Communication Preambles as Natural Fingerprints for Satellite Identification and Positioning (SIDPOS) for Orbit Tracking and Space Traffic Management.....	396
<i>Andreas Hornig, Dieter Fritsch</i>	
Living in Crowds: Space Traffic Congestion Due to Large LEO Constellations	410
<i>David Spencer, Daniel Pachura, Kerstyn Auman</i>	
Winning the Internet: Competitive Strategies for the Age of Mega Satellite Constellations.....	421
<i>James Dingley</i>	

INTERACTIVE PRESENTATIONS - IAF SPACE OPERATIONS SYMPOSIUM

Hierarchical Reasoning Algorithm with Coupling Temporal Constraints for Flexible Lander	432
<i>Bang Wang, Rui Xu, Zhaoyu Li, Yue Gao</i>	
Concept of a Refuelling Station for Water-Based Propellants in Geostationary Orbit	438
<i>Juliette Antoun, Bérénice Chamoulaud, Jérémy Dos Santos, Léo Montagnon, Nicolas Pironnet, Louis Plard</i>	

Space Target Pose Estimation Framework with Deep Reinforcement Learning Technique.....	450
<i>Jing Yuan, Dejia Che, Yufei Guo, Yuan Jianping</i>	
Speech to Text for Automatic Transcription and Indexing of Voice Loops at ESOC	456
<i>Cesar Augusto Guzman Alvarez, William Jones, Tiago Nogueira, Peter Collins, James Eggleston, João Guerreiro, Pedro Silva</i>	
Investigation of the Temperature Cycles of a 1U Cubesat in Low Earth Orbit	462
<i>Aesha Almazrouei, Firas Jarrar, Muneera Alshaibah, Vu Thu, Prashanth Marpu</i>	
Robotic Maintenance and Building in New Logistics for Space	470
<i>Sandhya Rao</i>	
Master Activity Planning for Landsat 8 and 9	471
<i>Kim Callis, Merle Ferguson, Neil Dhingra, Ella Herz</i>	
Applications of High-Altitude Infrasonic Ballooning for Venus	477
<i>Emalee Hough, Zach Yap, Jamey Jacob, Brian Elbing, Siddharth Krishnamoorthy, Daniel Bowman, Leo Martire</i>	
Enabling Space Weather Events Investigation Using Virtual Reality.....	478
<i>Evriliki Ntagiou, Johannes Klug, Juha-Pekka Luntama</i>	
Conceptual Design of a Space Tug Module for Small Satellites in Low Earth Orbit.....	479
<i>Akash Kumar Singh, Shashank Nagabhushan, Suresh Gowda</i>	
Student Conducted Satellite Experiment Investigating the Earth's Magnetic Field and Affect on Operations	480
<i>Alexander Burnicki, Ermanno Manca, Max Manthey, Steffen Reinert, Isabel Pitz, Maiwand Rahimi, Jonathan Plambeck, Marco Eßer, Lennart Von Homeyer, Lucas Zech, Matthias Richard Johannes Ruminski</i>	
Thermal Analysis of a 3U CubeSat with Payload Operating in Air-Pressurized Box	488
<i>Khaja Faisal Hussain, Khaja Fayaz Hussain, Stefano Carletta</i>	
Design of Non-Explosive Payload Release Mechanisms for Completely Reusable Launch Vehicle with Possibility of Eliminating Expendability of Fairings	489
<i>Sanjay Lakshminarayana</i>	
Vehicle Design and Mission Architecture for an Exploration Excursion Vehicle for Deimos and Phobos	490
<i>Cameron Rough</i>	
Mission Architecture for Robotic, Low-Cost, High-Fidelity Mapping of Mission Areas	491
<i>Cameron Rough, Nicholas Florio, Vlad Ploesteanu, Vincent Fazio, Alessandro Meloni, Tiberiu Savin, Orion Lawlor</i>	
Datasat - Ada Ground Station Network Automatic Directional Antenna for Space Communication with Low Polar Orbiting Satellites	499
<i>Sergio Soares</i>	
Feasibility of an In-Orbit Multipurpose Servicer for Satellite Life Extension: Systems, Missions and Economic Considerations	507
Comprehensive High-Level Avionics Systems for Exploration	508
<i>Nathaniel Hargrave, William Forsberg</i>	

Future Ground Segments with Standardized Interfaces: the DOMINO-X Project.....	517
<i>Daniel Novak, Etienne Langlois, Gregory Butheau, Clément Duffau, Amina Annane, Régis Baillard, Yann Roux, Charlie Madier</i>	
Reconfigurable Satellite Constellations: Modular Tool for Optimal Design and Maneuvering	523
<i>Federica Paganelli Azza, Pietro De Marchi</i>	
A Multi-Agent Planning Method on Deep Reinforcement Learning for Lunar Rovers Collaborated Operation with Uncertainty	524
<i>Siyao Lu, Ai Gao, Rui Xu, Zhaoyu Li, Pan Huang, Chen Zhao</i>	
PODIUM: A Pulsar Navigation Unit for Science Missions.....	530
<i>Francesco Cacciatore, Víctor Gómez Ruiz, Gonzalo Taubmann, Jacinto Muñoz, Pablo Hermosin, Marcello Sciarra, Martiño Saco, Nanda Rea, Margarita Hernanz, Emilie Parent, Jeroen Vandersteen</i>	
Efficient Orbit Control Maneuvers Based on Study of Space Environment Impact on Perusat-1 Lifetime and Orbital Parameters.....	548
<i>Francisco Ildefonso, Fredy Arturo Calle Bustinza, Lizeth Tello</i>	
On-Board Re-planning of an Earth Observation Satellite for Maximisation of Observation Campaign Goals	549
<i>Cheyenne Powell, Annalisa Riccardi</i>	
Attitude Disturbance Caused by Propellant Mass Contamination and Sublimation from Satellite External Surfaces During Orbital Control Operations.....	560
<i>Fabrizio Abruzzese, Luca Rizzo, Alberto Ritorto, Andrea Marchetti, Emilio Montuori, Roberto Errico, Damiano Errico, Andrea Adriani, Andrea Binci</i>	
Manage the Work Flow of Data Space Operations in the New Space	572
<i>Jamel Metmati</i>	
EchusOverlook (eO): Open-Source Knowledge-Base for Techno-Economic Analysis and Simulation of Human Exploration Operations	576
<i>Davian Ho, Aaron Berliner, Adam Arkin</i>	

Author Index