

# **21st IAA Symposium on Space Debris**

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

Baku, Azerbaijan  
2-6 October 2023

Volume 1 of 2

ISBN: 978-1-7138-8549-8

**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 DEBRIS DETECTION, TRACKING AND CHARACTERIZATION - SST**

Flat Field Calibration of Opportunistic Sensors for In-Space Situational Awareness .....	1
<i>Aishling Dignam</i>	
LArid: Characterizing an In-Situ Space Debris Detector's Response to Noise.....	2
<i>Noah Ledford</i>	
Limiting Factors for On-Orbit Debris Detection Using Commercial Star Trackers .....	9
<i>Allan Shtofenmacher, Hamsa Balakrishnan</i>	
Laser Ranging to Space Debris: Overcoming Challenges .....	22
<i>Julian Rodriguez-Villamizar, Thomas Schildknecht</i>	
Observation Strategy to Cataloguing, Monitoring and Classifying Objects in Molniya Orbit Through Optical Observation .....	32
<i>Matteo Rossetti, Francesca Cormani, Lorenzo Mariani, Simone Varanese, Gaetano Zarcone, Lorenzo Cimino</i>	
Space Debris Surveillance in the UAE: Insights from the UAEMMN's First Five Years of Operation.....	40
<i>Ilias Fernini, Maryam Sharif, Alreem Alzarouni, Aisha Alowais, Salma Subhi, Hamid Al Naimiy</i>	
Improving Ballistic Coefficient Estimation of Resident Space Objects in Low Earth Orbit.....	50
<i>Nicola Cimmino, Giorgio Isoletta, Roberto Opronolla, Giancarmine Fasano, Davide Amato</i>	
A Sufficient Ground-Based Measurement System Configuration to Achieve Space Safety Requirements.....	61
<i>Gurpreet Singh, Harsha M, Vinod Kumar, Sanat K Biswas</i>	
New Status of ISON — an Open International Private Project .....	66
<i>Igor Molotov</i>	

### **MODELING AND RISK ANALYSIS**

Multi-Perspective Analysis of Sustainability Metrics Characterising the Debris Environment .....	72
<i>Lorenz Böttcher, Simona Silvestri</i>	
Evaluation of the Effectiveness of 5-Year Rule -- Impact on the Orbital Environment at Each Altitude by Reducing the Post-mission Disposal Lifetime.....	81
<i>Satomi Kawamoto, Ryusuke Harada, Yasuhiro Kitagawa, Toshiya Hanada</i>	
Using Machine Learning to Predict Hypervelocity Fragment Propagation of Space Debris Collisions.....	92
<i>Katharine Larsen, Riccardo Bevilacqua</i>	
Extension of ESA's Survival and Risk Analysis Tool with Hemisphere and Lattice Shapes.....	98
<i>Martin Spel</i>	

Quantifying the Induced and Encountered Risk of Space Missions .....	99
<i>Callum Wilson, Massimiliano Vasile, Feng Jinglang, Keiran McNally, Alfredo Anton, Francesca Letizia</i>	
Large-Scale Mapping and Analysis of Collision Avoidance Manoeuvres with Semi-analytical Models .....	110
<i>Juan Luis Gonzalo, Manuel Sanjurjo-Rivo, Camilla Colombo</i>	
Collision Risk Estimation in Multi-Event Scenarios .....	118
<i>Eduardo Arias, Daniel Saez-Bo, Jorge Rubio Antón, Óscar González Martínez, Diego Escobar Antón, Cristina Pérez Hernández</i>	
Swarm Intelligence Collision Avoidance Method for LEO Communication Satellites .....	127
<i>Kubra Mammadova</i>	
Dynamic Characterisation of Space Debris Position and Velocity Probability Density Functions and Their Impact on Tracking Performance .....	132
<i>Sanat K Biswas</i>	

## **IMPACT-INDUCED MISSION EFFECTS AND RISK ASSESSMENTS**

KEYNOTE: Progress in China's Space Debris Protection Research-Retrospect and Prospect.....	139
<i>Zizheng Gong, Pinliang Zhang, Qiang Wu, Chuan Chen, Guangming Song, Yan Cao</i>	
Risk Assessment of Hypervelocity Impact-Induced Electrical Anomalies on Spacecraft .....	140
<i>Tayyar Shirinli, Nurlan Abdullayev</i>	
Investigation on Shock Hugoniot of Polyimide Via All-Atom Molecular Dynamics Simulation .....	147
<i>Tao Liu</i>	
An Overview on Smart Ballistic Optimization for Repairing of Aerospace Exostructures Using 3D Printed Kevlar.....	153
<i>Leonardo Barilaro, Lorenzo Olivieri, Mark Wylie, Stefano Zaninotto, Mauro Baldissera</i>	
Simulating Impact-Induced Satellite Breakups with a Discrete Element Method.....	163
<i>Erkai Watson, José Luis Sandoval Murillo, Nathanaël Durr, Noah Ledford</i>	
Investigation of Aluminium Whipple Shield Response to Hypervelocity Impacts Close to Ballistic Limit Between 2.5 and 5 Km/s.....	175
<i>Lorenzo Olivieri, Rannveig Marie Færgestad, Cinzia Giacomuzzo, Stefano Lopresti, Giovanni Pitacco, Alessandro Francesconi, Tiziana Cardone, Jens Kristian Holmen, Tore Børvik</i>	
Glancing Impact on a Picosatellite Mock-Up: Test Results .....	183
<i>Stefano Lopresti, Lorenzo Olivieri, Cinzia Giacomuzzo, Alessandro Francesconi</i>	
A Study on the Hazards of Space Debris for Lunar Missions: A Review.....	188
<i>Shreyansh Dubey, Kandim Parekh, Harshita Soni, Mrityunjai Verma, Harsh Sahay</i>	
Hypervelocity Impact Characteristics of Multilayer Reactive Material Bumper Shield Against Large Size Projectiles .....	215
<i>Siyuan Ren, Zizheng Gong, Qiang Wu, Pinliang Zhang, Guangming Song, Chuan Chen, Yan Cao</i>	

## **MITIGATION - TOOLS, TECHNIQUES AND CHALLENGES - SEM**

Advances in Spaceborne LED Payloads Attitude Determination and Autonomous Units Design for Space Traffic Management.....	216
<i>Lorenzo Frezza, Angelo Fabbrizi, Michela Boscia, Sidhant Kumar, Patrick Seitzer, Niccolò Picci, Emanuele Bedetti, Diego Amadio, Lorenzo Mariani, Gaetano Zarcone, Lorenzo Cimino, Matteo Rossetti, Shariar Hadji Hossein, Mascia Bucciarelli, Carolina Ghini</i>	
Evolution of Space Debris Mitigation Practices in ESA's Debris Mitigation Facility.....	222
<i>Vitali Braun, Daniele Bella, Andre Horstmann, Xanthi Oikonomidou, Stijn Lemmens</i>	
Establishment of Debris Index Evaluation Criteria and Comparison of Index Effects.....	231
<i>Ryusuke Harada, Satomi Kawamoto, Toshiya Hanada</i>	
Statistical Learning of Conjunction Data Messages Through a Bayesian Non-Homogeneous Poisson Process .....	243
<i>Marta Guimaraes, Claudia Soares, Chiara Manfletti</i>	
Impact of the Ballistic Coefficient Estimation on Orbital Lifetime Predictions of Rocket Bodies .....	250
<i>Lucía Ayala Fernández, Carsten Wiedemann, Vitali Braun, Stijn Lemmens</i>	
Possible Disposal Strategies for the O3b and Skif Satellite Systems .....	264
<i>Sergey Ivanov, Dmitriy Grishko</i>	
On the Need to Assess and Mitigate the Risk from Uncontrolled Re-Entries of Artificial Space Objects in View of the Current and Future Developments in Space Activities .....	273
<i>Carmen Pardini, Luciano Anselmo</i>	
Disposal and Flight Safety in Cislunar Space: Shortfalls in Current Guidelines and a Way Forward.....	281
<i>Joseph Gangestad</i>	

Enabling Attitude-Based Applications in the Debris Mitigation Facility (DMF) .....	296
<i>Gennaro Principe, Andrea Mastrantuono, Cesar Enriquez, Daniel Gil, Christopher Kebschull, Patrik Kärräng, Pablo Hermosin, Marcello Sciarra, Vitali Braun, Stijn Lemmens, Simone Centuori</i>	
Enabling Spacecraft Reusability: An Overview of Requirements for Reusability as Observed in Other Industries.....	313
<i>Bernd M. Weiss, Rene Laufer, Anna Ohrwall Ronnback</i>	

## **POST MISSION DISPOSAL AND SPACE DEBRIS REMOVAL 1 - SEM**

COSMIC (UK ADR) - Towards the Removal of 2 UK-Owned Defunct Satellites .....	314
<i>Jason Forshaw, Enda McKenna, Sarah Tridgell, Sarah Cawley, Neil Yarr, Stephen Wokes, Nick Shave, Mike Lindsay, Nobu Okada</i>	
Low-Cost Mission to De-orbit a Spent Stage of a Rocket Using 250-kg Spacecraft Platform .....	322
<i>Pranav Keskar, Avinash Pushparaj, Akshay Shastray H R, Sushir S, Rohan M Ganapathy</i>	
Mission Plan of STARS-X Micro Satellite for Demonstration of Space Tether Technology for Debris Capture.....	323
<i>Masahiro Nohmi</i>	
A Novel Adaptive Capture Device and Control Method for Space Debris.....	330
<i>Jiale Chen, Weihua Ma, Luo Jianjun, Yuan Jianping, Yuzhuo Gu</i>	

A Non-Singular Fixed-time Compliance Control of Space Robot with SDBD Capturing Debris Operation.....	343
<i>An Zhu, Li Chen</i>	
Analysis of the Solutions Proposed for the Multi-Target ADR Mission Optimization Problem .....	344
<i>Dmitriy Grishko, Andrey Baranov</i>	
LiDAR-Based Navigation Strategies for a Non-Cooperative Target Considering Rendezvous Trajectory .....	353
<i>Taisei Nishishita, Yu Nakajima, Takahiro Sasaki, Hiroyuki Okamoto, Ryo Nakamura</i>	
3D Reconstruction of a Space Debris from in Situ Inspection Exploiting CubeSats .....	361
<i>Luca Lion, Chantal Cappelletti, Samanta Piano, Francesco Branz, Alessandro Francesconi</i>	
E. INSPECTOR: Multi-Spectral Imaging the VESPA Debris in Preparation to Active Removal .....	369
<i>Michèle Lavagna, Stefano Silvestrini, Jacopo Prinetto, Michele Bechini, Gaia Letizia Civardi, Matteo Quirino, Andrea Colagrossi, Demetrio Labate, Paola De Carlo, Robin Biesbroek, Nori Ait-Mohammed</i>	

## **POST MISSION DISPOSAL AND SPACE DEBRIS REMOVAL 2 - SEM**

Multispectral Vision-Based Relative Navigation to Enhance Space Debris Proximity Operations .....	383
<i>Massimiliano Bussolino, Margherita Piccinin, Gaia Letizia Civardi, Michèle Lavagna</i>	
Visual-Based Pose Determination of Uncontrolled Space Targets Using Retroreflective Markers for Debris Removal Operations.....	398
<i>Giuseppe Napolano, Claudio Vela, Alessia Nocerino, Roberto Opronolla, Michele Grassi</i>	
Research on Shape-Maintenance Control System of Inflatable Drag Balloon .....	412
<i>Ruonan Zhang, Keying Yang, Jingrui Zhang</i>	
Mission Lifetime Optimisation with Self Or Assisted Disposal.....	413
<i>Andrew Monham</i>	
Analysis of Space Debris Mitigation and Removal Techniques for Small Satellites in Low Earth Orbit in Purview of the Guidelines Issued by the FCC .....	426
<i>Prerna Baranwal, Eugene Rotherham, Simran Mardhani, Harshini S R, Diya Jose, Oussema Jouini, Vineel Judson, Bhoopathi Sai Naik Eslavath, Alexander Hope Ferdinand Ferguson, Joshit Mohanty, Hamed Gamal, Alison Waterman, Daniel Wischert</i>	
Systems Level Parameterized Investigations for Active Debris Removal Using a Highly Under Actuated Adhesive Based Tentacled Gripper .....	454
<i>David Barnhart</i>	

## **OPERATIONS IN SPACE DEBRIS ENVIRONMENT, SITUATIONAL AWARENESS - SSA**

Sensitivity and Comparison of Orbital State-Based Maneuver Detection Approaches .....	455
<i>Lorenzo Perugino, Giorgio Isoletta, Roberto Opronolla, Andrea Palumbo, Salvatore Carannante, Giancarmine Fasano</i>	
Feasibility Assessment of an Autonomous Collision Avoidance System for Satellites .....	470
<i>Giulio Campiti, Giuseppe Brunetti, Francesco Santoro, Marco Reali, Roberto Vittori, Mario N. Armenise, Caterina Ciminelli</i>	

Enabling Efficient Satellite Mission Design with Rule-Based Collision Avoidance .....	480
<i>Simon Burgis, Pia Lenhardt, Reinhold Bertrand, Esfandiar Farahvashi, Jonas Radtke, Christopher Kebischull</i>	
Autonomous Orbit Control for On-Board Collision Management: ASTERIA .....	492
<i>Jerome Thomassin, Jules Grauby, Noé Charpigny</i>	
Predicting the Position Uncertainty at the Time of Closest Approach with Diffusion Models.....	504
<i>Marta Guimaraes, Claudia Soares, Chiara Manfletti</i>	
Spacecraft Autonomous Decision-Planning for Collision Avoidance : A Reinforcement Learning-based Approach .....	511
<i>Adam Abdin, Nicolas Bourriez, Adrien Loizeau</i>	
Analysis of Required Thrust Level and Warning Time to Perform Collision Avoidance Manoeuvres for Low-Thrust Satellites.....	523
<i>Frank De Veld, Lamberto Dell'Elce, Jean-Baptiste Pomet</i>	

## VOLUME 2

Advanced Numerical Optimisation Environment for Operational Collision Avoidance .....	533
<i>Jack McHugh, Pau Gago, Eduardo Arias, Albert Barasch, George Muntean, Diego Escobar Antón, Andrea De Vittori, Juan Luis Gonzalo, Michele Maestrini, Camilla Colombo, Pierluigi Di Lizia</i>	
Collision Avoidance Maneuvers Optimization Using Evolutionary Algorithms .....	546
<i>Guilherme Neves, Antonio Prado, Denilson Paulo Souza Dos Santos</i>	
Towards Reinforcement Learning-Based Collision Avoidance in Low-Earth Orbit: An Initial Study .....	547
<i>Salman Ali Thepdawala, Roger Förstner</i>	

## **POLICY, LEGAL, INSTITUTIONAL, ECONOMIC AND SECURITY ASPECTS OF DEBRIS MITIGATION, DEBRIS REMEDIATION AND STM**

ESA's Zero Debris Approach: A Responsible Path to Mitigate Space Debris in Valuable Orbits .....	556
<i>Tiago Soares, Sara Morales Serrano, Benedetta Margrethe Cattani, Sibyl-Anna De Courson, Calum Turner</i>	
Orbital Debris Mitigation Implementation Between the U.S. and International Community .....	562
<i>Aline McNaull</i>	
Space Environmental Governance: A Comprehensive Framework for Ensuring Security, Stability and Sustainability of Space Activities .....	563
<i>Zuoxin Zhou, Hui Du, Feng Gao, Zhengji Song, Zhongjian Liang, Guilin Liang, Qingbo Gu, Di Wu, Wenyi Yang</i>	
Fostering Multi-Stakeholder Collaboration for Space Sustainability Through an Incentive-based Mechanism .....	568
<i>Emmanuelle David, Adrien Saada, Anja Nakarada Pecujlic, Xiao-Shan Yap, Danielle Wood, Jean-Paul Kneib, Maruska Strah</i>	

International Approach to Space Situational Awareness and Collision Avoidance.....	583
<i>Diego Guerra, Ayberk Dulgeroglu, Yakov Bobrov, Elena Ancona, Adrian Fernandez Amil, Aida Silva, Anwar K Backer, Arun Jose K A, Claudia Medeiros, Dorottya Milánkovich, Jaime Silva, Kim Regnerij, Lauren Hanson, Marco Pascale, Masazumi Imai, Rachita Puri, Steven Armstrong, Thomas Hale, Tugçag Dumlupinar, Kirils Bistrovs, Carlos Eduardo De Sá Amaral Oliveira, Eric Dahlstrom</i>	
Analysis of Existing Rules in Space Traffic Management: Finding the Gaps in “Authorization” .....	596
<i>Yu Takeuchi, Maruska Strah, Mark A. Skinner, Hjalte Osborn Frandsen, Senjuti Mallick, Catrina Melogrania, Elena Cirkovic</i>	
Coordinating and Converging Regulatory Frameworks for Space Debris Mitigation Through a Legal and Technical Review of State Practice.....	601
<i>Joe Humphries, Clarissa Luk, Trevor Owen, Veronica Moronese, Mahhad Nayyer, Irene Saiz Briones, Kaylee Li</i>	
A Comprehensive Debris Credit Framework for Allocation and Usage of Debris Credits for Furthering Sustainability in Space.....	603
<i>Abhinav Srivastava</i>	
Towards a Bottom-Up Approach to Space Debris Removal: on the Economic Convenience Behind Debris Mitigation Strategies .....	604
<i>Simonetta Di Pippo, Clelia Iacomino, Matteo Nori, Aristea Saputo, Francesco Ventre, Federico Colantoni, Alessandro Rossi</i>	
In-Orbit Servicing and Insurance Markets: A Symbiotic Approach .....	619
<i>J Patrick Mathewson, Michael Mainelli, Charles Vermont, Morgane Lecas, David Eagleson, Hugh Selka</i>	
Compensation Versus Prevention. Quo Vadis Space Liability Regime? Matrix of Space, Environment and Insurance Laws. ....	634
<i>Katarzyna Malinowska, Bartosz Malinowski, Kaja Hopej</i>	
<b><u>ORBIT DETERMINATION AND PROPAGATION - SST</u></b>	
Improving Orbit Prediction in LEO with Machine Learning Using Exogenous Variables.....	644
<i>Francisco Caldas, Claudia Soares</i>	
Enhancement of Orbit Prediction Accuracy Using Transformer .....	652
<i>Sajjad Kazemi, Nasser L. Azad, Haroon B. Oqab, George Dietrich</i>	
GEO Optical Measurement Correlation and Angles-Only Orbit Determination .....	662
<i>Simone Varanese, Lorenzo Mariani, Gaetano Zarcone, Mascia Bucciarelli, Lorenzo Cimino, Matteo Rossetti, Thomas Kelecy</i>	
Radiative Acceleration Acting on Non-Spherical Objects in Near-Earth Space.....	671
<i>Aleksandr Kuznetsov, Evgenii Ilyin, Natalia Zavialova, Ilya Fukin, Sergei Negodiaev</i>	
On a High-Performance Integrator of the Equations of Orbital Motion of Bodies in near-Earth Space .....	676
<i>Ilya Fukin, Aleksandr Kuznetsov, Natalia Zavialova, Andrey Nosyrev, Sergei Negodiaev</i>	
Debris Mitigation and Atmospheric Deorbiting Analysis for Lunar L2 NRHO Departing Spacecraft .....	681
<i>Carmela Marika Accettura, Luigi Mascolo, Manuela Battipede</i>	

Evaluating the Accuracy and Robustness of Initial Orbit Determination Methods for SSA in Low Earth Orbit Using Real Observation Data .....	695
<i>Süleyman Altinisik, Yilmaz Baris Erkan, Eren Hamurcu</i>	
Variable Calculation Domain Aerodynamic Numerical Method for Spacecraft Debris Reentry Disintegration .....	702
<i>Jingjiang Chu, Zhi-Hui Li, Dun Li, Meng Xufei</i>	
Spacecraft Conjunction Assessment Optimization Using Deep Learning Algorithms Applied to Conjunction Data Messages (CDMs) .....	714
<i>Jose Javier Rosales Ruiz, Nicola Garzani</i>	

## **INTERACTIVE PRESENTATIONS - 21ST IAA SYMPOSIUM ON SPACE DEBRIS**

Multiple Separation Aerodynamic Numerical Study of Spacecraft Reentry, Disintegration and Bending Fracture .....	725
<i>Jingjiang Chu, Zhi-Hui Li, Dun Li, Meng Xufei</i>	
Improving the Method of Assessing the Potential Damage of Space Objects .....	728
<i>Kaiqi Cui, Hou-Yuan Lin, Changyin Zhao</i>	
Optimal Low Thrust Debris Removal Using a Tethered System Considering Collision Avoidance .....	729
<i>Liqiang Hou, Arun Misra, Zilong Zhuang, Shufan Wu</i>	
A Novel Method of Space Non-Cooperative Target Capture Based on Multi-source Visual Information Fusion Algorithm.....	739
<i>Rong Chen, Xiaowei Wang, Wei Yang, Ning Yan, Feng Zhang, Changzhu Wei</i>	
Plasma Means of Combating Technogenic Debris in Space.....	744
<i>Ekaterina Tverdokhlebova, Andrey Nadiradze</i>	
Probability of Collision of Satellites and Space Debris for Short-Term Encounters: Rederivation and Fast-To-compute Upper and Lower Bounds .....	748
<i>Ricardo Ferreira, Claudia Soares, Marta Guimaraes</i>	
Long-Term Sustainability of Space Operations: A Laser-Based Debris Removal System .....	757
<i>Vipul Mani</i>	
Research on Folding and Inflation Process of the Drag Balloon Deorbit Device .....	758
<i>Ning Jiao, Keying Yang, Jingrui Zhang</i>	
Spacecraft Reflectance Experimental Facility for Space Traffic Management and Brightness Estimation: Lessons Learned from HELIOS at S5Lab.....	759
<i>Carolina Ghini, Gaia Lorenzi, Lorenzo Mariani</i>	
Determination of Design Parameters of the System to De-Orbiting of the Upper Stage of Zenit-2 Launch Vehicle from Near-Earth Orbits .....	765
<i>Aleksandr Golubek, Mykola Dron, Andrii Dreus, Ludmila Dubovik, Petro Khorolskiy, Vladyslav Proroka, Oleksii Kulyk</i>	
Time-Synchronization and Accuracy Impact on the Optical Observation of Apparent Brightness of the Different Starlink Satellite Generations and Versions .....	773
<i>Andreas Hornig, Dieter Fritsch, Anthony Mallama</i>	

Detection of Non-Cooperative Target Manoeuvres in Space Based on Collaborative Multi-Star Observations.....	774
<i>Shaotian Gao, Weihua Ma, Luo Jianjun, Jing Yuan</i>	
How to Make Money from Space Debris? .....	782
<i>Salihat Haciyeva, Leyla Hesenova</i>	
Robotic Satellite to Capture Non-Cooperative Debris at LEO.....	787
<i>Hari Shankar R L, Swetha Mohanachandran, Sugashini S</i>	
Conjunction Assessment of LEO Satellite for Future Space Traffic Management.....	788
<i>Okchul Jung, Jaedong Seong, Youeyun Jung, Eunghyun Kim, Dae-Won Chung</i>	
State Evolution of Space Objects .....	792
<i>Zhu Yuesheng</i>	
Towards an All-Orbit Optical Data Service Provisioning Based on ArianeGroup HELIX System.....	793
<i>Pyanet Marine, Hennegrave Laurent, Valentin Lemiesz, Etienne Bosca, Marc Drieux, Paul Giraud</i>	
Investigative Studies, Numerical Modelling and Novel Techniques for De-Orbiting of LEO Space Debris .....	800
<i>Ghulam Jaffer, Nazish Rubab, Hans-Ulrich Eichelberger</i>	
A Model for Satellite Collisions .....	801
<i>Mathilde Leuridan</i>	
The Debris Mitigation Facility for Sustainable Space Missions .....	816
<i>Daniel Lubián Arenillas, Frederik Läuferts, Christopher Kebschull, Jonas Radtke, Vitali Braun</i>	
The LASERS Mission Concept for Active Debris Removal Using Laser Ablation by a Swarm of CubeSats.....	824
<i>Iosto Fodde, Wail Boumchita, Aurelio Kaluthantrige, Vasili Savitski, Massimiliano Vasile, Feng Jinglang</i>	
Active Space Debris Removal with Artificial Intelligence Assisted CubeSats Using Robot Technology and Swarm Intelligence for Trajectory Prediction, Debris Capture, and Deorbiting in Low Earth Orbit.....	835
<i>Nijanthan Vasudevan, Arjuna Karthikeyan Senthilvel Kavitha, Alex Thach, Oudayl Massat, Cassandra Paoli</i>	
Taxonomy for Resident Space Objects in LEO .....	850
<i>Marta Guimaraes, Cláudia Soares, Chiara Manfletti</i>	
Target Selection and Sequence Optimization for ADR by Space-Based Laser Based on Ant Colony Algorithm .....	860
<i>Chuan Chen, Zizheng Gong, Guangming Song, Pinliang Zhang, Qiang Wu, Yan Cao</i>	
Breakup Analysis of Cosmos 1408 Satellite.....	861
<i>Ronglan Wang</i>	
The Role of Advanced Software Tools in Ensuring Space Debris Mitigation in CubeSat Missions.....	862
<i>Emanuele Tomassi, Davide Martire, Elisa Garbagnati, Guglielmo Gomiero, Aurora Saracini, Giulia Lombardo</i>	

Experimental Development for Elements of Rotating Space Tether System for Large Debris Removal ..... <i>Valery Trushlyakov</i>	870
Feasibility Study of Loads Reduction in Process of Large Space Debris Object Capturing with Robotic Arm ..... <i>Georgy Shcheglov, Victor Zelentsov, Maksim Ermoshin, Mihail Stognii</i>	871
Large-Scale Rapid Evaluation for the Collision Risk of Mega Constellations ..... <i>Zhengyu Pan, Tao Nie, Pingyuan Cui</i>	880
Spacecraft Components Detection Method Based on Randomized Image Enhancement ..... <i>Ai Gao, Junwei Wang, Yongjun Zhou</i>	885
Image-Based Targets Tracking for Multiple Remote Satellites in Complex Stellar Background ..... <i>Fangyuan Shi, Zixuan Liang, Dantong Ge, Shengying Zhu</i>	893
Data-Driven Space Debris Trajectory Evolution and Encirclement Path Planning Method for Multi-spacecraft Formation ..... <i>Song Shuo</i>	898
Capturing Space Debris: An Analysis of Overarching Initiatives ..... <i>Oliver Du Bois</i>	899
Back on the Moon: from an Environmental Perspective ..... <i>Pierre-Frédéric Siaud</i>	907
Identification and Mapping Threats of Space Debris on Moon Surface and Its Impacts on Lunar Economy ..... <i>Margarita Belali, Riyabrata Mondal</i>	908
CubeSat Confusion: CubeSat ID Via Ground-Based Observations of a Pulsed LED Beacon ..... <i>Mark A. Skinner, Andrew Goodyear, David Hinkley, Fabrizio Piergentili, Paolo Marzoli, Lorenzo Frezza, Lorenzo Mariani, Simone Varanese, Gaetano Zarcone, Lorenzo Cimino, Matteo Rossetti</i>	911
Resident Space Object Classification from Light Curves with Deep Learning ..... <i>Elliott Simon, Evridiki Ntagiou, Jan Siminski, Emiliano Cordelli, Pietro Bonizzi</i>	922
Numerically Efficient Impulsive and Low-Thrust Collision Avoidance Manoeuvres in Cislunar L1-Near Rectilinear Halo Orbit ..... <i>Luigi De Maria, Andrea De Vittori, Pierluigi Di Lizia</i>	929
Finding Real-World Orbital Motion Laws from Data ..... <i>João Funenga, Claudia Soares, Henrique Costa, Marta Guimaraes</i>	940
The IOAG Working Group on Sustainability of Operations in Space (SOS WG): Findings and Recommendations in the Domains of Space Debris, Collision Avoidance and End-Of-life Activities ..... <i>Klaus Merz, Fabio D'Amico, Marie Le Pellec, Marty Nussio, Vigar Abbasi, Marc Sauvageau, Hubert Fraysse, Sebastian Löw, A R Srinivas, Shinichi Nakamura, Okchul Jung, William Horne</i>	950
Predicting the Probability of Satellite Collisions Using Bayesian Univariate Hidden Markov Model ..... <i>João Catulo, Claudia Soares, Marta Guimaraes</i>	960
Breaking the Cycle: Novel Capture Mechanisms for Active Space Debris Removal ..... <i>Anisa Taggart, Jake Harris, Nishanth Pushparaj, Chantal Cappelletti</i>	970

Technologies Paving the Way Toward Space Debris Observation Network in Support of Space Traffic Management .....	981
<i>Emiliano Cordelli, Jan Siminski, Andrea Di Mira, Clemens Heese, Tim Flohrer</i>	
Orbit Determination with the Help of Space-Based Optical Instrumentation Images .....	988
<i>Dmitrii Petrov, Aleksandr Kuznetsov, Natalia Zavialova, Sergei Negodiaev, Nikolay Chusovitin</i>	
ESA's Collision Risk Estimation and Automated Mitigation (CREAM) Project – Status, Results and Future Evolution .....	996
<i>Klaus Merz, Benjamin Bastida Virgili, Francesca Letizia, Helene Ma, Xanthi Oikonomidou, Volker Schaus, Jan Siminski, Emiliano Cordelli, Sascha Metz</i>	
A CubeSat-Sized In-Situ Space Debris Impact Sensor.....	1005
<i>Giacomo Battaglia, Samuele Enzo, Giovanni Trevisanuto, Stefano Lopresti, Federico Marin, Giovanni Bezza, Lorenzo Olivieri, Federico Basana, Alessandro Francesconi</i>	
The EUSST Collision Avoidance Service Ready to Support the New Space Environment .....	1011
<i>Cristina Pérez Hernández, Florian Delmas, Óscar González Martínez, Santiago Martínez Alcalde</i>	
Quantifying Improvements in Debris Risk Analysis Using a Constellation of Spaceborne Optical Sensors .....	1023
<i>Antonio D'Anniballe, Leonard Felicetti, Stephen Hobbs</i>	
UK ADR: The UK Space Agency's Active Debris Removal Mission.....	1032
<i>Jodie Howlett, Nikki Antoniou, Jason Forshaw, Valentin Valhondo</i>	
Stabilization of Tumbling Spacecraft Via Continuum Arm Using Vision-Language Hybrid Model.....	1042
<i>Prateesh Awasthi, Ayush Ranjan, Vishrant Dave, Dipak Kumar Giri</i>	
Engineering Model of the Solid Rocket Motor for Direct Deorbitation.....	1049
<i>Pawel Nowakowski, Ewa Majewska, Mateusz Krasuski, Tadeusz Górnicki, Arthur Pazik, Adam Okninski</i>	
Simultaneous Multicolour Observation and Characterisation of Satellites Using Neuromorphic Sensors .....	1055
<i>Andrew Jolley</i>	

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

Creation of a Service for Monitoring Satellite Maneuvers.....	1056
<i>Abdikul Ashurov</i>	
Debris Mitigation and Monitoring Using Ai Algorithms.....	1060
<i>Vishal S</i>	
Ground Experiment on Six Degrees of Freedom Response of Laser-Ablation Driven Target .....	1061
<i>Wulin Yang</i>	
A Method of Reentry Prediction using LSTM Neural Network and BC Dynamic Forecasting.....	1062
<i>Qingbo Gan, Jing Liu, Fei Yang</i>	
Target Selection for a Space-Energy Driven Laser-ablation Debris Removal System Based on Ant Colony Optimization .....	1075
<i>Wulin Yang</i>	

## **Author Index**