

20th IAA Symposium on Space Debris

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

Paris, France
18-22 September 2022

Volume 1 of 2

ISBN: 978-1-7138-7401-0

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

VOLUME 1

SPACE DEBRIS DETECTION, TRACKING AND CHARACTERIZATION - SST

Maneuvering into the Future: Open-Architecture Data Repository (OADR) Prototype: Towards Civil and Commercial Space Traffic Coordination	1
<i>Mark A. Skinner, Brian Bates, Scott Leondard, Jon Neff, Patrick Bauer, Barry Von Tobel, Michelle Caputy, Carleton Jillson, Moriba Jah, Douglas Hermes, Benjamin Ayers, Benjamin Feuge-Miller</i>	
Thermal Infrared Magnitudes of Low Earth Orbit Satellites.....	11
<i>Patrick Seitzer, Lorenzo Frezza, Chris Lee, Paolo Marzoli, Niccolò Picci, Fabrizio Piergentili</i>	
Lightcurve Generation Using Neuromorphic Event-Based Sensors.....	14
<i>Andrew Jolley, Julian Rodriguez-Villamizar, Thomas Schildknecht, Alexandre Marcireau, Greg Cohen</i>	
A New Global Laser Ranging Network for Satellite and Debris Tracking.....	21
<i>Hira Virdee, Peter Bartram, Ewan Schafer, David Gooding, James Luis</i>	
Design and Test of an Optical Daylight Tracking Capability for LEO, MEO, GEO	31
<i>Pyanet Marine, Théo Joffre, Hennegrave Laurent, Eyheramono Gaetan, Vourc'H Sébastien, Vincent Morand, Juan Carlos Dolado Perez, Pascal Richard, Diet Megane</i>	
Increasing Capabilities in a Growing Radar Network	36
<i>Benedikt Reihs, James Rowland, Owen Marshall, Peter Todd Williams, Matthew Stevenson, Darren McKnight, Harry She, Matthew Shouppe</i>	
Observation and Analysis of Cosmos 1408 Fragmentation.....	43
<i>Andrea Muciaccia, Luca Facchini, Marco Felice Montaruli, Giovanni Purpura, Pierluigi Di Lizia, Camilla Colombo, Mauro Massari, Alessandra Di Cecco, Luca Salotti, Germano Bianchi, Roberto Detomaso</i>	
On-Orbit Optical Detection of Lethal Non-Trackable Debris	50
<i>Andrew Nicholas</i>	
On-Orbit SSA: Bespoke and Multi-purpose Optical Sensors to Support In-orbit Servicing.....	61
<i>George Brydon, Toby Harris, Kevin Charls, Edward Hutchinson, Sharon Sara Saji, Connie McCreathe, Laurence Blacketer</i>	
Debris Mitigation Facility - Small Flux Updates from Impact Detectors.....	75
<i>Esfandiar Farahvashi, Xanthi Oikonomidou, Erik Schulze, Fabian Gabriel, Vitali Braun, Stijn Lemmens, Andre Horstmann</i>	

MODELING AND RISK ANALYSIS

A Map of the Statistical Collision Risk in LEO.....	84
<i>Darren McKnight, Erin Dale, Rachit Bhatia, Christopher Kunstadter, Ryan Hughes, Matthew Stevenson</i>	

Finding the Upper Threshold of LEO Activity that Makes Long-Term Space Operations Unsustainable	96
<i>Gregory Henning, Marlon Sorge, Deanna Mains, Alan B. Jenkin, Glenn Peterson, Juan Maldonado</i>	
A Network-Based Risk Analysis for Space Traffic Management.....	112
<i>Matteo Romano, Timoteo Carletti, Anne Lemaître, Jérôme Daquin</i>	
Should I Stay Or Should I Go? Machine Learning Applied to Conjunction Analysis.....	121
<i>Cristina Pérez Hernández, Carlos Paulete, Daniel Lubian Arenillas, Jesus Tirado, Alexandru Solomon</i>	
SWOT Reentry: Maneuvers Strategy and Risk Computation	136
<i>Aurélie Bellucci, Jean-Francois Goester, Deborah Hazan</i>	
A Participative Approach to Space Debris Risk and Mitigation Analyses.....	151
<i>Vitali Braun, Xanthi Oikonomidou, Lucía Ayala Fernández, Stijn Lemmens</i>	
Prediction of the Debris Distribution in LEO Based on a Long-Term Evolution Model of the Space Environment	165
<i>Yurun Yuan, Keying Yang, Jingrui Zhang, Yidan Gao, Sifeng Bi</i>	
Modelling the Resilience of Space Infrastructure to Collisions in Space	174
<i>Oliver Pike, Lucy Berthoud, Simon Agass</i>	
A Cramer- Rao Lower Bound-based Evaluation of Space Surveillance Network Data for Collision Risk Assessment	188
<i>Sanat K Biswas, Vinod Kumar</i>	
Simulations of Satellites Mock-Up Fragmentation	193
<i>Lorenzo Olivieri, Cinzia Giacomuzzo, Alessandro Francesconi</i>	

IMPACT-INDUCED MISSION EFFECTS AND RISK ASSESSMENTS

Joseph P. Loftus Jr. Keynote Lecture: A Short History of the Orbital Debris Program and Current Issues Associated with the Program that is 43 Years Old	204
<i>Donald Kessler</i>	
The Short-Term Impact of the Cosmos 1408 Fragmentation on Neighboring Space Regions: from Inhabited Space Stations to Large Satellite Constellations.....	205
<i>Carmen Pardini, Luciano Anselmo</i>	
Impact Fragments from Honeycomb Sandwich Panels	219
<i>Lorenzo Olivieri, Cinzia Giacomuzzo, Alessandro Francesconi</i>	
Solving Space Mysteries - Best Practices for Determining Root Cause of Spacecraft Anomalies.....	227
<i>Darren McKnight, Christopher Kunstadter</i>	
Experimental Investigation on the Damage Behaviour of Honeycomb Sandwich with Kevlar Epoxy Composite Face Sheets Under High Velocity Impact at Elevated Temperatures.....	235
<i>Venkattesh Kumar M, D Muniraj, Sreehari Vm</i>	
Initial Study for the Response of Ti-6Al-4V Plate Used in Tank Material	246
<i>Kumi Nitta, Hiroya Adachi, Masumi Higashide</i>	

Experiment Design of a Payload for a Sub-Orbital Rocket to Study Spacecraft Repair After Space Debris Impacts.....	252
<i>Leonardo Barilaro, Mark Wylie, Lorenzo Olivieri</i>	
Numerical Study of Whipple Shield's Spallation Failure Caused by Hypervelocity Impact at 8km/s	261
<i>Yixiao Li, Lorenzo Olivieri</i>	
Modelling Hypervelocity Impacts on Whipple Shields Using a Coupled Finite Element-Discrete Element Method	267
<i>Rannveig Marie Færgestad, Jens Kristian Holmen, Tore Børvik</i>	
<u>MITIGATION - TOOLS, TECHNIQUES AND CHALLENGES - SEM</u>	
Evaluation of the Share of the Space Capacity Share Used by a Mission	274
<i>Camilla Colombo, Mirko Trisolini, Andrea Muciaccia, Lorenzo Giudici, Juan Luis Gonzalo, Stefan Frey, Borja Del Campo, Francesca Letizia, Stijn Lemmens</i>	
Procedure for the Assessment of the Space Debris Environment Impact of a Mission	287
<i>Francesca Letizia, Stijn Lemmens</i>	
Sustainability: Thinking Beyond Orbit.....	293
<i>Dharshun Sridharan</i>	
The Impact Assessment of Accidental Explosions of Large Constellations on Low Earth Orbit Environment	304
<i>Ryusuke Harada, Satomi Kawamoto, Nobuaki Nagaoka, Toshiya Hanada</i>	
Inspection of Active Satellites with CubeSats: The SROC+ Mission	312
<i>Sabrina Corpino, Giorgio Ammirante, Guglielmo Daddi, Jeroen Van Den Eynde, Stijn Lemmens</i>	
Development and Validation of Drag Sails for Space Debris Mitigation	313
<i>Zaria Serfontein, Jennifer Kingston, Stephen Hobbs</i>	
Early Identification and Attitude Reconstruction of LED-Equipped Satellites for Space Traffic Management and Improved Trackability.....	328
<i>Paolo Marzoli, Lorenzo Frezza, Niccolò Picci, Emanuele Bedetti, Diego Amadio, Andrea Gianfermo, Lorenzo Mariani, Shariar Hadji Hossein, Gaetano Zarcone, Lorenzo Cimino, Matteo Rossetti, Mascia Bucciarelli, Carolina Ghini, Maria Carla Fiorella, Lorenzo Chiavari, Angelo Fabbrizi, Michela Boscia, Sidhant Kumar, Patrick Seitzer, Fabrizio Piergentili</i>	
Reflector-Based Attitude Detection System	334
<i>Michael Steindorfer, Sebastian Schneider, Franz Koidl, Peiyuan Wang, Clement Jonglez, Merlin Barschke, Tiago Soares, Estefania Padilla Gutierrez, Ana Cipriano</i>	
Design of High Altitude Inclined Orbit Constellations Accounting for the Effect of Orbital Perturbations on Mission and Disposal Objectives	340
<i>Chelsea Thangavelu, Christopher Brand, Siddharth Subramanyam</i>	
Community Polling Results in Tandem with the LEO Kinetic Space Safety Workshop	358
<i>Moataz Abdelazim, Erin Dale</i>	
The French Space Operation Act Technical Regulation and Associated Good Practices in the Field of Orbital Spacecraft's. Where Are We and Where Do We Go?.....	365
<i>Nicolas Pillet, Florent Lacomba, Pierre Omaly</i>	

POST MISSION DISPOSAL AND SPACE DEBRIS REMOVAL 1 - SEM

Operational Progress Update on the ELSA-D Debris Removal Mission	373
<i>Jason Forshaw, Al Colebourn, Chris Walker, Edward Hutchinson, Nick Shave, Seita Izuka, Yuki Seto, Yusuke Ota, Aleksander Lidtke, Yusuke Kobayashi, Gene Fujii, Chris Blackerby, Nobu Okada</i>	
Impact of Mission Parameters on the Preferred Variant of Large Space Debris Transfer to the Disposal Orbit.....	389
<i>Dmitriy Grishko, Andrey Baranov</i>	
Exploitation of Thermal Radiation Resonance for Deorbitation of Spacecraft Through Attitude Control.....	396
<i>Catherine Massé, Inna Sharf</i>	
Bridging the Domain Shift of CNN-Based Pose Estimation Systems in Active Debris Removal Scenarios	406
<i>Lorenzo Pasqualetto Cassinis</i>	
An Advanced Tool to Determine the Apparent Rotation Period of a Space Object from a Fusion of Measurements.....	416
<i>Guillaume Quint, Adrian De Andres Tirado, Mauro Viturro Balufo, Javier Carro, Vincent Morand, Michael Steindorfer, Georg Kirchner</i>	
Inertia Tensor Estimation of Tethered Debris Through Tether Tracking	426
<i>Derek Bourabah</i>	
Analysis of Post-Mission Disposal Strategies for Rocket Bodies	438
<i>Lucía Ayala Fernández, Carsten Wiedemann, Vitali Braun</i>	
Deployment Functional Tests of an Electrodynamic Tape for Space Debris Mitigation	448
<i>Alice Brunello, Sergio García González, Andrea Valmorbida, Giulia Sarego, Lorenzo Olivieri, Simone Fortuna, Enrico C. Lorenzini</i>	
Phase Space Evolution of a Tumbling Solar Sail and Implications for End-Of-life Deorbiting.....	457
<i>Makrina Agaoglou, Guillermo Garcia-Sánchez, Ana María Mancho, Elisa Maria Alessi</i>	
Debris Sweeper in High Orbit - Debris Bumper that Do Not Generate Ejecta -	458
<i>Satomi Kawamoto, Ryusuke Harada, Nobuaki Nagaoka, Toshifumi Yanagisawa, Yugo Kimoto, Daisuke Joudoi</i>	

POST MISSION DISPOSAL AND SPACE DEBRIS REMOVAL 2 - SEM

Experimental Validation of Inertia Parameters and Attitude Estimation of Uncooperative Space Targets Using Solid State LIDAR	466
<i>Alessia Nocerino, Roberto Opronolla, Giancarmine Fasano, Michele Grassi, Hancheol Cho, Riccardo Bevilacqua</i>	
Dynamics Analysis and Optimal Strategy of Pyramid Deorbit Sail	476
<i>Ruonan Zhang, Keying Yang, Jingrui Zhang, Sifeng Bi</i>	
Optimal Debris Removal Sequence with Multiple Spacecrafts Using Non-Population Gradient Search.....	490
<i>Liqiang Hou, Shufan Wu, Arun Misra</i>	

Dynamic Model and System Design of a 1U Cubesat Drag Sail Module	500
<i>Luca Diazzi, Ilaria Ciriolo, Franco Bernelli-Zazzera, Camilla Colombo</i>	
Hybrid Braking System for Large Space Debris Objects to Accelerate Degradation of 25-Years Disposal Orbit.....	509
<i>Victoria Mayorova, Georgy Shcheglov, Dmitriy Grishko, Mihail Stognii, Sergey Ivanov</i>	
Towards the Observation and Removal of an Upper Stage Rocket Body – the JAXA-Astroscale ADRAS-J Mission.....	518
<i>Mike Lindsay, Gene Fujii, Sho Fujita, Hisashi Inoue, Yuki Seto, Jason Forshaw, Nobu Okada, Chris Blackerby, Eijiro Atarashi, Aya Iwamoto, Kensuke Ashiki</i>	
RemoveDEBRIS, Mission Accomplished and Lesson Learnt.....	525
<i>Guglielmo Aglietti, Benjamin Taylor, Simon Fellowes, Thierry Salmon, Alexander Hall, Thomas Chabot, Aurelien Pisseloup, Sean Ainley, Daniel Tye, Ingo Retat, Cesar Bernal, Francois Chaumette, Alexandre Pollini, Willem Steyn</i>	
Dynamics and Control of Space Debris with Flexible Appendages During Contactless Ion Beam Transportation.....	535
<i>Vladimir S. Aslanov, Alexander Ledkov</i>	
An End-Of-Life Cold Gas Control System for Small Satellites	536
<i>Alina Toidjanov, Philip Ferguson</i>	
Facilitating Active Debris Removal with High Temperature Superconducting Magnets	544
<i>Adam Baker, Lolan Naicker, Philip Dembo</i>	

OPERATIONS IN SPACE DEBRIS ENVIRONMENT, SITUATIONAL AWARENESS - SSA

A Pan-European Expert Centre Service and Coordination Facility in Support of Space Surveillance.....	553
<i>Christophe Paccolat, Thomas Schildknecht, Palash Patole, Peter Peshev, Emiliano Cordelli, Beatriz Jilete, Tim Flohrer</i>	
Mitigating CubeSat Confusion: Further Results of In-Flight Technical Demonstrations of Candidate Tracking and Identification Technologies.....	559
<i>Mark A. Skinner, Kerstyn Auman, Eamonn Moyer, Matthew Voss, John Lee, Ryan Olcott, Hannah Weiler, Andrew Goodyear, David Hinkley</i>	
Multiple Space Object Tracking Under Epistemic Uncertainty	570
<i>Han Cai, Yifan Cai, Jingrui Zhang, Sifeng Bi</i>	
GEOTracker - Automation of Catalogue Maintenance and Tracking Capabilities with Artificial Intelligence for Space Situational Awareness	582
<i>Romain Bourrier, Fatima Iervolino, Nicolas Rol, Mathieu Prouveur, Xabier Jaureguiberry</i>	
A Use Case Study on Provenance-Based Data Assessments for Mission Critical Software Systems	587
<i>Martin Stoffers, Michael Meinel, Benjamin Hofmann, Hauke Fiedler</i>	
First Results of ESA's Collision Risk Assessment and Automated Mitigation Programme	597
<i>Volker Schaus, Tilman Andriof, Colin Borrett, Ingo Burmeister, Francisco Cabral, José Carvalho, Markus Daugs, Louise Hetherton, Florian Jung, Anthony De La Llave, Silvia Martinavarro, Keiran McNally, Maria Mirgkizoudi, Dinesh Krishna Natarajan, Marlon Nuske, Deepak Pathak, Ian Purton, Fabian Schiemenz, Zoé Tenacci, Benedikt Veith, Jan Siminski, Klaus Merz</i>	

Single-Averaged Models for Low-thrust Collision Avoidance Under Uncertainties	611
<i>Juan Luis Gonzalo, Camilla Colombo, Pierluigi Di Lizia</i>	

POLITICAL, LEGAL, INSTITUTIONAL AND ECONOMIC ASPECTS OF SPACE DEBRIS MITIGATION AND REMOVAL - STM SECURITY

KEYNOTE: Addressing Space Debris: A Simple Beginning to a Very Complex Problem.....	619
<i>Henry Hertzfeld, Serge Plattard</i>	
Bridging National and International Efforts on Space Debris Remediation.....	629
<i>Brian Weeden, Chuck Dickey</i>	
Space Traffic Management as a Necessity for Future Orbital Operations - A French Perspective.....	638
<i>Jean-Youri Marty, Christophe Bonnal, Pascal Faucher, Laurent Francillout</i>	
Gaining National Support for Space Sustainability - The UK Approach	644
<i>Jacob Geer</i>	
An EU Approach for Space Traffic Management: Updated Instruments to Tackle Rising Challenges	652
<i>Giulia Pavesi, Tanja Masson-Zwaan, Claudiu Mihai Taiatu</i>	
Identifying Critical LEO Kinetic Space Safety Activities	661
<i>Darren McKnight, Timothy Maclay, Christopher Kunstadter, Christophe Bonnal, Brian Weeden, Dan Oltrogge, Hugh Lewis, Satomi Kawamoto, Marie-Valentine Florin, Frank Schaefer, Walt Everett</i>	
The Space Sustainability Rating: An Operational Process Incentivizing Operators to Implement Sustainable Design and Operation Practices	673
<i>Adrien Saada, Emmanuelle David, Jean-Paul Kneib, Florian Micco, Mathieu Udriot, Francesca Letizia, Stijn Lemmens, Minoo Rathnasabapathy, Danielle Wood, Moriba Jah, Nikolai Khlystov, Simon Potter, Dennis Weber, Miles Lifson, Kristi Acuff, Riley Steindl, Maya Slavin</i>	
Questions of Fault Liability: A Case Study Analysis of In-Orbit Collisions with Debris.....	688
<i>Andrea Capurso, Paolo Marzoli, Michela Boscia</i>	
Financial Incentives for Debris Removal Services.....	697
<i>Morgane Lecas, Luc Riesbeck, Charity Weeden, Aya Iwamoto, Navin Gopal</i>	
Lighting Up Down Under: A Science and Technology Studies Examination of Policy, Legal and Organisational Challenges Encountered During the Development of Active Debris Removal Technology in Australia.....	709
<i>Annie Handmer</i>	
Orbital Debris Compliance Continuum – Regulation as a Service.....	724
<i>Jonathan Mitchell, Darren McKnight, Tim Searle, Adam Marsh, Erin Dale</i>	
The Enhanced Economics, Incentives, and Multinational Cooperation Enabled by Refueling Architectures Centered Around Debris Clusters for Sustainable Active Debris Removal.....	730
<i>Aiden O'Leary, Ethan Spessert, Zachary Burkhardt, Alanis Matias Perez, Grant Kendall-Bell, Camille Calibeo, James Bultitude, Daniel Faber</i>	

ORBIT DETERMINATION AND PROPAGATION - SST

Applying Graph-Based Clustering to Tracklet-Tracklet Correlation.....	743
<i>Franziska Griese, Kathrin Rack, Simon Schmitz, Hauke Fiedler; Benjamin Hofmann, Melanie Schmidt, Daniel Schmidt</i>	
A Multifidelity Approach to Robust Orbit Determination.....	753
<i>Alberto Fossà, Roberto Armellin, Emmanuel Delande, Matteo Losacco, Francesco Sanfedino</i>	
Polynomial Algebra for Uncertainty Propagation in Equinoctial Orbital Elements	763
<i>Max Hallgarten La Casta, Davide Amato, Massimiliano Vasile</i>	
Detection of Satellite Manoeuvres Using Non-Linear Kalman Filters on Passive-Optical Measurements.....	778
<i>Christoph Bergmann, Andrea Zollo, Johannes Herzog, Hauke Fiedler, Thomas Schildknecht</i>	
Modern Methods for Collision Risk Assesment	792
<i>Daniel Saez-Bo, Nina Maric, Eduardo Arias, Jack Daniel McHugh, Pau Gago, Adrian Diez, George Muntean, Diego Escobar Antón</i>	
Uncertainty Reduction for Space Objects Collision Analysis by Precise Orbit: A Case Study of Space Debris Approaching Q-Sat.....	801
<i>Pu Huang, Zhaokui Wang, Guangwei Wen, Yingkai Cai</i>	
Uncertainty Evaluation Tool for Medium-Term Low-Earth Orbit Propagation	810
<i>Giorgio Isoletta, Nicola Cimmino, Roberto Oppomolla, Giancarmine Fasano</i>	
SSA Observation Campaign of the ELSA-D Mission	821
<i>Toby Harris, Aleksander Lidtke, Cristina Pérez Hernández, Alexis Petit, Florian Delmas, Cassien Jobic, Daniel Sáez Bo, Jorge Fonseca</i>	
Lunar Observer Efficacy for NRHO Target Tracking.....	832
<i>Samuel Fedeler</i>	

VOLUME 2

Application of the Optimal Maintenance and Survey Tasking (OMST) Strategy at the Telescope Network SMARTnet.....	849
<i>Johannes Herzog, Carolin Frueh, Hauke Fiedler, Marcel Prohaska, Thomas Schildknecht</i>	

JOINT TECHNICAL SESSION: “NEAR-EARTH OBJECTS & SPACE DEBRIS”

KEYNOTE: Exploiting the Synergies of Observing NEO and Space Debris with the Flyeye Telescope	857
<i>Eléna Vellutini, Piero Gregori, Roberta Pellegrini, Linda Dimare, Fabrizio Bernardi, Alessandra Di Cecco, Marco M. Castronuovo, Ettore Perozzi</i>	
The Arecibo Observatory’s Legacy and Future Radar Capabilities.....	868
<i>Flaviane Venditti, Sean Marshall, Luisa Fernanda Zambrano Marin, Anna McGilvray, Maxime Devogele</i>	
Fast Rotating Near Earth Asteroids Observed with the Arecibo Planetary Radar System.....	875
<i>Luisa Fernanda Zambrano Marin, Ellen Howell, Flaviane Venditti, Sean E. Marshall</i>	

A Low-Cost Global Space Debris Tracking Network Based on Heterogeneous Meteor Detection Infrastructure	886
<i>Olivia Borgue, Jan Thoemel, Andreas Hein</i>	
Optimization-Based Telescope Passive Auto-focusing Through Image Quality Assessment for Thai National Space Object Observation.....	887
<i>Peerapong Torteeka, Pathompong Butpan, Kritsada Palee, Pakawat Prasit, Shariff Manuthasna, Tanawish Masri, Apichart Leckngam, Patcharin Kamsing, Rungrit Anutarawiramkul, Sirapop Mongkolves</i>	
Satellite Detection and Tracking Capabilities of the Australian National University.....	894
<i>Doris Grosse, Francis Bennet, Michael Copeland, Marcus Birch, Tony Travouillon, Jamie Soon, Christian Wolf, Christopher Onken</i>	
<u>INTERACTIVE PRESENTATIONS - 20TH IAA SYMPOSIUM ON SPACE DEBRIS</u>	
Thermal Optimization of Trajectories of Space Debris Removal into the Earth's Atmosphere.....	899
<i>Andrii Dreus, Volodymyr Strembovskii, Ludmila Dubovik, Mykola Dron, Aleksandr Golubek</i>	
Streamlining GEO SSA Data Acquisition, Processing, and Contribution from an Amateur Astronomers' Perspective Using < 1m Aperture Telescopes	905
<i>Mahhad Nayyer</i>	
Analyzing Latest SDA Data to Hypothetically Allocate Number of On-Ground and In-Space Optical Sensors Per Country/Sector Through Implementation of Small and Long Arc Orbit Determination Technique for Development of Accurate Space Traffic.....	916
<i>Mahhad Nayyer</i>	
A Key Role for Brazil in International Orbital Debris Detection and Tracking Estrategies.....	923
<i>Luis Fellipe Alves De Oliveira, Cristian Vendittozzi, Marcelo Kamchen</i>	
Regulating for Debris Mitigation: Proposal for an Orbital Activities Code	928
<i>Clarissa Luk</i>	
A Model of Space Debris Metal Injection into the Mesosphere-Lower Thermosphere	943
<i>Asha Jain</i>	
Analysis of Lunar Impacts for Orbital Debris Mitigation	954
<i>Daria Andrievskaia, Ignacio Cáceres, Paolo Guardabasso, Stéphanie Lizy-Destrez</i>	
The Economic Context of the "Recycler" Spacecraft, a Tool to Overcome the Space Debris Free-Rider Problem.....	968
<i>Pierre Letellier, Stéphanie Lizy-Destrez</i>	
System Design and Analysis of CubeSat for Active Debris Removal in LEO Using Artificial Swarm Intelligence.....	979
<i>Nijanthan Vasudevan, Ouday Massat, Abivishaq Balasubramanian, Imane El Khantouti, Jihane Ez Zaaf, Arun Subramanian Venkataraman, Ahmed Farid, Dikshita Desai</i>	
Robust Monocular Pose Initialization Via Visual and Thermal Image Fusion	985
<i>Michele Bechini, Gaia Letizia Civardi, Matteo Quirino, Alessandro Colombo, Michèle Lavagna</i>	
Massive GPU Parallelisation for Cislunar Debris Mitigation Analyses	1000
<i>Paolo Guardabasso, Lorenzo Bucci, Despoina K. Skoulidou, Francesca Letizia, Stéphanie Lizy-Destrez</i>	

Designing a Structure to Collect Space Debris Through Lorentz Force and Orbit Deviations of the Satellite.....	1010
<i>Sukhjit Singh, Varun Nikam, Maanyash Jain</i>	
Adaptive Detumbling and Internal Force Control of a Non-Cooperative Target Operated by Dual-arm Space Robot	1011
<i>Mingming Wang, Wei Li, Luo Jianjun, Yufei Guo</i>	
Determination of Design Parameters of the System for Combined De-Orbiting of the Upper Stages of Cyclone-3 Launch Vehicle from low-Earth Orbits.....	1019
<i>Aleksandr Golubek, Mykola Dron, Andrii Dreus, Ludmila Dubovik, Petro Khorolskiy, Vladyslav Proroka</i>	
A-Contrario Detection and Tracking from Optical Telescope Data.....	1026
<i>Benjamin Feuge-Miller, Moriba Jah, Apoorva Karra, Shiva Iyer, Daniel Kucharski</i>	
A Hierarchical Trajectory Planning Algorithm for Space Redundant Manipulator Considering End-Task Constraint.....	1037
<i>Wu Tianyi, Zhanxia Zhu</i>	
Using Unused Launcher Capacity to De-Orbit LEO Space Debris.....	1038
<i>Baptiste Ronfard, Arthur Divanovic, Côme Ozanne, Maïa Pécastaings, Diego Perraudin</i>	
Synoptes - Precise GNSS Timestamping Device for Space Surveillance and Tracking Observations.....	1053
<i>Mugurel Balan, Alexandru Rares Apostol, Claudiu Cherciu, Vlad Turcu, Dan Alin Nedelcu, Mirela Madalina Trelia, Sergiu-Stefan Mihai</i>	
Dataset for Spacecraft Collision Avoidance Maneuver with AI	1058
<i>Tanishqa Jain, Mahima Soota, Vatasta Koul</i>	
Incentivizing Investment and Research in Space Debris Mitigation and Removal Through Domestic Licensing	1059
<i>Lauren Fleming</i>	
A Re-Entry Analysis Software Module for Space Surveillance and Tracking Operations	1068
<i>Andrea De Vittori, Riccardo Cipollone, Marco Felice Montaruli, Niccolò Faraco, Pierluigi Di Lizia, Mauro Massari, Moreno Peroni, Alessandro Panico, Andrea Cecchini</i>	
Environmental Lessons Learned from the Maritime Domain: The Dangers of Flags of Convenience	1075
<i>Alyssa Goessler</i>	
Performance and Sensitivity Analysis of Machine Learning-Based Approaches for Resident Space Object Characterization	1082
<i>Nicola Cimmino, Giorgio Isoletta, Roberto Opronolla, Giancarmine Fasano</i>	
How to Solve a Problem Like Space Debris	1092
<i>Nathan Woodley</i>	
Lightweight Neural Network Based Small Space Debris Saliency Detection in Video	1093
<i>Jiang Tao, Camilla Colombo, Yunfeng Cao</i>	
Considerations on the Space Debris Risk Mitigation in the Perspective of a Human Expansion into Space.	1098
<i>Veronica Moronese</i>	

Advanced AI Satellite with Robotic Manipulators for On-Orbit Servicing, Debris Removal and Monitoring Services	1104
<i>Sandhya Rao</i>	
Phase Space Description of the Debris' Cloud Dynamics Through a Continuum Approach	1105
<i>Lorenzo Giudici, Mirko Trisolini, Camilla Colombo</i>	
Active Debris Removal in Growing Global Tensions	1117
<i>Charlie Marburger, Mariel Borowitz</i>	
Large Data Collection Through Innovative Optical Systems for Angles-Only Orbit Determination	1137
<i>Gaetano Zarcone, Matteo Rossetti, Simone Varanese, Mascia Bucciarelli, Lorenzo Cimino, Shariar Hadji Hossein, Lorenzo Mariani, Fabrizio Piergentili</i>	
Conceptual Design of a Reusable Multipurpose Tug with a Grappling Mechanism for Space Debris Mitigation	1148
<i>Sai Kiran Parre</i>	
Commercial, Political and Technical Challenges of Space Debris Data-Sharing: A Conceptual Framework.....	1149
<i>Benedetta Margrethe Cattani, Gaia Roncalli, Frank De Veld, Salvatore Vicinanza, Sacha Berna</i>	
Concept for Detumbling of Space Debris Using Magnetorquers	1159
<i>Khushaldas Badhan</i>	
VIS-TIR Cameras Data Fusion to Enhance Relative Navigation During in Orbit Servicing Operations	1160
<i>Alessandro Colombo, Michele Bechini, Gaia Letizia Civardi, Matteo Quirino, Michèle Lavagna</i>	
Challenges Around SSA Data Formats: What Prevents Efficient Sharing of SSA Data?.....	1174
<i>Giulio Van Ginkel, Ingo Burmeister, Markus Daugs</i>	
An Innovative Design of a Reusable Constellation of CubeSats for Space Debris Removal.....	1183
<i>Aayush Shukla, Sushmith Thuluva, Ananya Kodukula, Vyoma Bharadwaj, Alankriti Jain, M S Dhanyavan, Riddhi Rai, Greeshmanth Pulicallu, Vishnurat Kadagadakai, Vkhilesh Sakhare</i>	
Image Recognition and Motion Estimation Method with Interclass Variance Optimization for Space Targets	1190
<i>Jinfeng Li, Dantong Ge</i>	
Multi-Telescope Observation Station Test Campaign Results.....	1197
<i>Alexis Petit, Henri Tarrieu, Alexis Rolin, Gilles Florentin, Damien Giolito, Romain Lucken</i>	
A Novel Method for the Computation of Satellite Collision Probability Based on Extreme Value Theory	1202
<i>Guillermo Escribano-Blázquez, Raquel Molina Motiño, Yannick Sztamfater Garcia, Manuel Sanjurjo-Rivo, Javier López-Santiago, Joaquín Miguez, Manuel Vázquez</i>	
Overview of the Space Situational Awareness (SSA) and Active Debris Removal (ADR) Market Prospects and Key Drivers	1210
<i>Maxime Puteaux, Charlotte Croison, Gabriel Deville, Alessandro Cattaneo, Simon Seminari</i>	
Space Observation by Australia Telescope Compact Array: Performance Characterisation Using GPS Satellite Observation	1216
<i>Hamed Nosrati, Stephanie Smith, Douglas Hayman</i>	

NACRAC: New Algorithm for Collision Risk Assessment and Classification: Insurance and Legislative Aspects.....	1224
<i>Federico Toson, Ivan Fino, Alessandro Finazzi</i>	
Artificial Intelligence Based 6D Pose Estimation of Uncooperative Targets from Monocular Images.....	1225
<i>Arya Das, Priyank Dubey, Vikram Saini, Dipak Kumar Giri</i>	
Development of Microsatellite to Demonstrate Space Debris Removal Technologies	1235
<i>Hiroshi Yamasaki, Toshihisa Tanaka</i>	
Developing a Sustainable Space Roadmap for Scotland	1241
<i>Calum Turner, Daniel Smith, Lara Zanoni, Niamh Tomlinson, Ashley Stewart, Joginder Fagura, Sharon Pryde</i>	
Image Enhancement for Space Surveillance and Tracking.....	1247
<i>Michele Jamrozik, Vincent Gaudilliere, Mohamed Adel Musallam, Djamilia Aouada</i>	
Feasibility Study of a Collision Avoidance Methodology for CubeSats Based on Its Active ADCS System	1258
<i>Desirée González-Rodríguez, Pedro Orgeira-Crespo, José M. Nuñez, Fernando Aguado Agelet, Carlos Ulloa, Alejandro Gomez-San-Juan, Uxía García Luis</i>	
When Theory Meets Practice: Resolving Legal Obstacles for the Removal of Space Debris with Lex Specialis Rule.....	1268
<i>Iva Ramuš Cvetkovic</i>	
Light Curve Analysis in Support of ClearSpace Clear Active Debris Removal Mission	1273
<i>Rebecca McFadden, Emma Kerr, Adam Camillett, Valentin Valhondo, Jaime Nomen</i>	
ATLAS: Deployment, Control Platform and First RSO Measurements.....	1284
<i>João Pandeirada, Miguel Bergano, Paulo Marques, Domingos Barbosa, Bruno Coelho, José Freitas, Domingos Nunes</i>	
Developing a Data Fusion Concept for Radar and Optical Ground Based SST Station.....	1289
<i>Bruno Coelho</i>	
Design Thinking and Ideation Process for a Lean Space Orbital Vehicle for Debris Tracking and Removal, Using Artificial Intelligence	1292
<i>Sri Venkata Vathsala Musunuri</i>	
From Fragment to 3d Model - Imaging Debrisat Fragments	1293
<i>Cesar Carrasquilla, Shawn Clettei, Ninoshka Sutcliffe, Norman Fitz-Coy</i>	
A Quantum Annealing Approach to Analyze the Space Debris Evolution in the Low Earth Orbit.....	1303
<i>Diego Pérez Reyes, Isaac Alejandro Pimentel Morales, Luis Felipe Castro Corrales</i>	
Initial Conditions of a Novel CubeSat During Atmospheric Re-Entry.....	1304
<i>Maria Nepheli Kardassi, Julie Graham, Sai Abhishek Peddakotla, Ciaran Jenkins, Andrew Ross Wilson, Massimiliano Vasile</i>	
Hyperspectral Classification of Space Objects.....	1311
<i>Massimiliano Vasile, Lewis Walker, R David Dunphy, Paul Murray, Stephen Marshall, Vasili Savitski, Jaime Zabalza</i>	
Real-Time Conjunction Assessment and Maneuver Planning in SpaceMap	1330
<i>Shawn Seunghwan Choi, Peter Joonghyun Ryu, Byeongjae Bae, Hyunwoo Kim, Junhee Jang, Minwoo Ji, Jaedong Seong, Douglas Deok-Soo Kim</i>	

Machine Learning for Vision-Based Pose Estimation for Proximity Operations.....	1335
<i>Anne Bettens, Xiaofeng Wu, Michael Clark, Trevor Kistan, Vincent Dubanchet</i>	
Mitigation of Nuclear Space Debris Using Advanced Vitrification and Pot Calcination Process: Mission Design and Feasibility Study	1340
<i>Priyank Dubey, Bonthu Soumya, Arya Das, Dipak Kumar Giri</i>	
GA-Based Optimal Tasking for SST Sensor Networks in the SENSIT Tool.....	1355
<i>Luca Facchini, Giovanni Purpura, Andrea De Vittori, Riccardo Cipollone, Pierluigi Di Lizia, Mauro Massari, Alessandra Di Cecco, Luca Salotti</i>	
ArianeGroup GEOTracker Network Enhancement Operational Examples.....	1365
<i>Marcel Becker, Helene Blanchard, Ralf Knoche, Marcus Sonntag, Thorge Von Ostrowski</i>	
An Actor Network Theory Approach to Political Challenges in Active Debris Removal	1371
<i>Arjun Chhabra, Erin Richardson, Gabriele D'Eleuterio</i>	
Cleaning Large and Medium Sized Space Debris with Robots Using Swarm Intelligence.....	1379
<i>Naveen Rajamanickam, Nafisa Zian Imam Shafi, Pallabi Das, Jeyasiona M. J, Supuni Kaveendya Kirimamuni, Sumedh Deshpande, Uma Parvathi M M, Indra Muthuvijayan, Karthika Rani Ramdoss</i>	
Composite Active Disturbance Rejection Control and Residual Vibration Suppression for Free-Floating Space Robots with Elastic Joints and Flexible Links Compound Active Disturbance Rejection Control	1383
<i>Haiping Ai, An Zhu, Xiaodong Fu, Li Chen</i>	
Towards a New Space Debris Population Update for ESA's MASTER Model	1388
<i>Andre Horstmann, Vitali Braun, Lorenz Böttcher, Xanthi Oikonomidou, Soumaya Azzi, Stijn Lemmens</i>	
How Will COPLA Work Within EU SST?	1396
<i>Katia Caceres, David Moreno, Francisco Ayuga García, Alfredo Anton, Mihai Ghita, Mirela Bivolaru, Daniel Stelmecke, Pascal Richard, Albino Carbognani, Tomasz Zubowicz, Bruno Coelho</i>	
Compact Ground Station for Satellite Laser Ranging and Identification	1405
<i>Felicitas Niebler, Paul Wagner, Daniel Hampf, Nils Bartels, Tristan Meyer, Ewan Schafer, Wolfgang Riede</i>	
A Novel Degeneration and Deorbiting Technique for Space Debris Removal.....	1412
<i>M S Dhanyavan, Harshit Raj, Diksha Arora, Ananya Kodukula, Siddhaanth S Iyer, Mohammed Ibrahim, Swagat Kumar Sarangi, Ayesha Fathima</i>	
Satellite and Other Star-Like Object Detection, Recognition and (re-)identification Via Machine Learning from Earth-bound Optical Observations for Fast Orbit Determination of Even Satellite Trains.....	1418
<i>Andreas Hornig, Andreas Madsack, Christian Eckard</i>	
Efficient Sensor Tasking for Space Situational/Domain Awareness.....	1428
<i>Cameron Dejac, Trevor Wolf, Josh Neel, Brandon Jones, Neil Dhingra, Alex Herz, Ella Herz</i>	
Holistic Modeling of LEO Capacity and Consumption.....	1438
<i>Mark Sturza, William Blount</i>	

Laser Based Active Debris Removal Technology for ENVISAT	1439
<i>Aditya Baraskar, Tadanori Fukushima, Yuki Itaya, Tomoaki Fujihara, Kenshin Nagamine, Katsuhiko Tsuno, Yoshiharu Kawai, Masayuki Maruyama, Takayo Ogawa, Satoshi Wada, Toshikazu Ebisuzaki, Marco Casolino, Daisuke Sakai, Yasuhiro Yoshimura, Toshiya Hanada</i>	
Review of Strategies for Cislunar Space Traffic Management.....	1449
<i>Sahil Bhatia, Khushi Shah, Jay Kamdar</i>	
Photometric and Atmospheric Calibration of Optical Sensors for Space Debris Characterization	1462
<i>David Vallverdú Cabrera, Jens Utzmann, Roger Förstner</i>	
A Multi-Mode Navigation Method for Space Robots to Capture a Tumbling Target.....	1463
<i>Dejia Che, Zixuan Zheng, Jianping Yuan</i>	
A Standard Interconnect Benchmark for a European In-Orbit Services, Manufacturing and Assembly (ISMA) Demonstrator.....	1475
<i>Wiebke Brinkmann, Mehmed Yüksel, Marko Jankovic, Malte Wirkus, Jona Saffer, Isabel Soto, Jeremi Gancet, Pierre Letier, Thomas A. Schervan, Joerg Kreisel, Stéphane Estable, Frank Kirchner</i>	
Research on the Interpolation of the Gravitational Potential of the Earth	1488
<i>Aleksandr Kuznetsov, Natalia Zavialova, Ilya Fukin, Karim Vafin, Elizaveta Ezhova, Sergei Negodiaev</i>	
Light Curve Inversion for Attitude Reconstruction of Tumbling Space Debris	1492
<i>Andrea De Vittori, Matteo Gallucci, Riccardo Cipollone, Mauro Massari, Giovanni Purpura</i>	
Effect of Linear and Nonlinear Propagation of Uncertainty on Optimal Collision Avoidance Maneuvers	1500
<i>Shrouti Dutta, Arun Misra</i>	
A Multi-Fidelity and Multi-disciplinary Approach for the Accurate Simulation of Atmospheric Re-entry.....	1510
<i>Sai Abhishek Peddakotla, Fábio Miguel Pereira Morgado, Dilaksan Thillaithovan, Danielle O'Driscoll, Matthew Santer, Christie Maddock, Massimiliano Vasile, Marco Fossati</i>	
Solving Space Debris by Using it as a Space Resource for the Emerging Industrial Space Economy.....	1523
<i>Joseph Pawelski, Jan Walter Schroeder, Toby Mould, Gary Calnan, Lee Steinke</i>	
Novel Low-Cost Lightweight Laser Retroreflectors for a Sustainable New-space Era.....	1529
<i>David Gooding, Hira Virdee, Ewan Schafer, James Luis, Peter Bartram, Karen Barton</i>	
Results of Satellite Identification and Positioning by Pseudoranging Measurements Targetting Only Radio Transmissions Preambles with Highly-Uncertain Time-synchronization at the Ground-segment.....	1535
<i>Andreas Hornig, Dieter Fritsch</i>	
Formation Keeping Control for Simultaneous Deorbit Using Laser Ablation	1549
<i>Shun Isobe, Yasuhiro Yoshimura, Toshiya Hanada, Yuki Itaya, Tadanori Fukushima</i>	
A Dynamical Systems Analysis of the Effects of Launch Rate Distribution on the Stability of a Source-Sink Orbital Debris Model.....	1558
<i>Celina Pasiecznik, Andrea D'Ambrosio, Daniel Jang, Richard Linares</i>	

ADEO – the Automatic De-Orbit Sail Subsystem – Enabling Space Debris Mitigation for Big- And SmallSats, Rocket Bodies, CubeSats, and Constellations	1572
<i>Daniel Stelzl, Leonard Hofmann, Matthias Killian, Germar Puttich, Xenia López-Corrales, Carlos José García Mora, Jannik Pimpi, Manuel Schuhbaur, Olaf Stolz, Peter Lindenmaier, Patric Seefeldt, Tom Sproewitz, Tiziana Cardone, Ernst K. Pfeiffer</i>	
Demonstration of Space Debris Observation Capabilities of the ESA IZN-1 Robotic Optical Ground Station	1577
<i>Emiliano Cordelli, Andrea Di Mira, Clemens Heese, Tim Flohrer, André Kloth, Jens Steinborn</i>	
Kasiopeia: Kasi's Orbit Propagation & Estimation, Integrated Analysis System for Space Situational Awareness.....	1587
<i>Eun Jung Choi, Jin Choi, Jiwoong Yu, Sungki Cho</i>	
Automatic Identification of Space Objects in All-Sky Photos from a Synoptic Survey Synthetic Telescope Array	1588
<i>Akshat Mohite, Himani Malik, Mahima Kaushik, Sutanu Kumar Guchait</i>	
Estimation of Orbital Parameters of Broken-Up Object Using In-situ Debris Measurement Satellite.....	1603
<i>Mahiro Tanahashi, Hongru Chen, Yasuhiro Yoshimura, Toshiya Hanada</i>	
Space Debris Fragmentation Model	1609
<i>Biradar Vasimpatel, Deepak Negi, Ayyappan Gopala Pillai</i>	
The UK Space Agency's Active Debris Removal Phase 0/Phase a Studies.....	1610
<i>Adam Camilletti, Jason Forshaw, Daniele Frollani, Sarah Cawley, Nikki Antoniou, Samantha Rowe, Valentin Valhondo, Luzius Kronig</i>	
Data Fusion of Multiple Orbital Data Sources for Optimum Collision Avoidance Services at Eusst	1620
<i>Cristina Pérez Hernández, Florian Delmas, Santiago Martínez Alcalde, Óscar González Martínez</i>	
ADR Spacecraft for Debris Reuse and Repurposing.....	1632
<i>Troy Morris, Adam Kall, Austin Morris</i>	
Compliance Control of Dual-Arm Space Robot Capture Satellite Operation Based on Barrier Lyapunov Function.....	1636
<i>An Zhu, Haiping Ai, Li Chen</i>	
Development of Identifiability Scores for the Detectability, Identifiability, and Trackability Analysis of the Space Sustainability Rating.....	1646
<i>Scott Dorrington, Mauricio Martínez Elizondo, Maya Slavin, Moriba Jah, Danielle Wood</i>	
Space Cleaner: A New Magnetic Contactless Way to Recover Space Debris	1656
<i>Andrea Riccobelli, Fabrizio Piergentili, Christian Circi</i>	
Numerical Simulation of Small Fragment Hypervelocity Impact Against Honeycomb Shield Fluid Filled Element in Three-Material Statement	1670
<i>Nickolay N. Smirnov, Alexey Kiselev, Pavel Zakharov, Dariya Bukharinskaya</i>	

LATE BREAKING ABSTRACTS

Quantifying Spacecraft Demise Byproducts in the Era of Mega-Constellations.....	1671
<i>José Pedro Ferreira, Ziyu Huang, Ken-Ichi Nomura, Joseph Wang</i>	

Deep Learning Based Reentry Prediction of Space Debris 1679
Okchul Jung, Jaedong Seong, Youyeun Jung, Dae-Won Chung

Space Debris Limitation in LEO: A Survey of Responsibility and Incentives from the U.S. Business Perspective..... 1686
Janet Tinoco, Sophia Gustely, Ryan Kirby, Adriana Ordonez

Author Index