

24th Advanced Maui Optical and Space Surveillance Technologies Conference (AMOS 2023)

Maui, Hawaii, USA
19-22 September 2023

Volume 1 of 4

ISBN: 978-1-7138-8289-3

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 Maui Economic Development Board, Inc.
All rights reserved.

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

For permission requests, please contact Maui Economic Development Board, Inc.
at the address below.

Maui Economic Development Board, Inc.
1305 N. Holopono Street, Suite 1
Kihei, Hawaii 96753
USA

Phone: 1.808.875.2300
Fax: 1.808.879.0011

www.medb.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

2023 AMOS CONFERENCE PROCEEDINGS

MACHINE LEARNING FOR SDA APPLICATIONS

Co-chaired by **Weston Faber**, L3Harris and **Justin Fletcher**, Odyssey

2023 FEATURED PRESENTATION

Empowering Defense Space Technology Investment

Dr. Lindsay Millard, *Office of the Under Secretary of Defense for Research and Engineering*

Physics-Informed Orbit Determination for Cislunar Space Applications 18

Andrea Scorsoglio, *University of Arizona*

Learned Satellite Radiometry Modeling from Linear Pass Observations28

Kimmy Chang, *Odyssey Systems--Space Systems Command (A&AS)*

Scalable Multi-Agent Sensor Tasking Using Deep Reinforcement Learning43

Peng Mun Siew, *United States Space Force, Massachusetts Institute of Technology*

Optimally Convergent Autonomous and Decentralized Tasking with Empirical Validation 60

Sam Fedeler, *Johns Hopkins University Applied Physics Laboratory*

AI SSA Challenge Problem: Satellite Pattern-of-Life Characterization Dataset and Benchmark Suite79

Peng Mun Siew, *Massachusetts Institute of Technology*

SPACE DEBRIS

Co-chaired by **James Blake**, University of Warwick and **Heather Cowardin**, NASA

A Summary of the DRAGRACER Flight Experiment for Orbital Debris Mitigation and Radiometric Solutions..... 93

Patrick Kelly, *Millennium Space Systems, A Boeing Company*

Space-based observations of plasma waves during conjunctions between host sensors and space objects 112

Lauchie Scott, *Defense R&D Canada*

Estimating orbital debris mass via solar radiation pressure and photometric signatures132

Jim Shell, *Novarum Tech, LLC*

Orbital Debris Shape Effect Investigations for Mitigating Risk 142

Heather Cowardin, *NASA\Johnson Space Center*

ATMOSPHERICS/SPACE WEATHER

Co-chaired by **Mary Ellen Craddock**, Northrop Grumman Corporation and **Shaylah Mutschler**, Space Environment Technologies

A Survey of Current Operations-Ready Thermospheric Density Models for Drag Modeling in LEO Operations 156

Shaylah Mutschler, *Space Environment Technologies*

Transformer-based Atmospheric Density Forecasting177
Julia Briden, *Massachusetts Institute of Technology*

Days to Decades: Forecasting Neutral Densities in Low Earth Orbit189
Matthew Brown, *University of Birmingham*

A Novel Approach for Simulating Atmospheric Optical Turbulence Seeing Parameters202
Randall Alliss, *Northrop Grumman*

2023 FEATURED PRESENTATION

How AI/ML Can Support SDA

Col Jeremy A. Raley, *Director, Space Vehicles Directorate, Air Force Research Laboratory*
Col Joseph J. Roth, *Director, Innovation & Prototyping Acquisition Delta and Commander, Space Systems & Command Detachment 1, U.S. Space Force*

CISLUNAR SDA

Co-chaired by **Mark Bolden**, *Trusted Space* and **Channing Chow**, *Cloudstone Innovations LLC*

Robust Cislunar Architecture Design Optimization for Cooperative Agents214
Michael Klonowski, *University of Colorado Boulder*

Deep Learning for Cislunar Object Detection233
Luca Ghilardi, *University of Arizona*

Universal Angles-Only Cislunar Orbit Determination Using Sparse Collocation244
Casey Heidrich, *University of Colorado Boulder*

Strategic Regions for Monitoring Incoming Low-Energy Transfers to Low-Lunar Orbits261
Yuri Shimane, *Georgia Institute of Technology*

Probabilistic Initial Orbit Determination and Object Tracking in Cislunar Space Using Passive Radio Frequency Sensors277
Erin Griggs, *Trusted Space, Inc.*

Characterizing Cislunar Fragmentations292
Arly Black, *Purdue University*

2023 BEST PAPER AWARD WINNER

Adaptive Filtering for Multi-Sensor Maneuvering Cislunar Space Object Tracking308
John Iannamorelli, *Purdue University*

Multi-Spacecraft Predictive Sensor Tasking for Cislunar Space Situational Awareness327
Kento Tomita, *Georgia Institute of Technology*

CONJUNCTION/RPO

Co-chaired by **Matt Hejduk**, *The Aerospace Corporation* and **Lauri Newman**, *NASA*

Conjunction Assessment and Deconfliction Paradigm for Co-Located Satellite Constellations with On-Spacecraft “Autonomous” Flight Dynamics Control341
Matthew Hejduk, *Emergent Space Technologies*

Optimal Risk Mitigation Strategies for Low-Thrust Space Systems353
Pol Mesalles-Ripoll, SpaceNav

Subsequent Assessment of the Collision between Iridium 33 and COSMOS 2251373
Ryan Shepperd, Iridium

An investigation into transecting satellites in future space traffic management scenarios.....385
Brian Gunter, Georgia Institute of Technology

ASTRODYNAMICS

Co-chaired by **Aaron Rosengren, University of California San Diego** and **Paul Schumacher, AFRL/RDSM (Ret.)**

Application of Electric Propulsion Maneuver Envelopes to Space Situational Awareness.....398
Prashant Patel, Institute for Defense Analyses

Comparing Traditional and Admissible-Region Schemes For Angles-Only Initial Orbit Determination407
Utkarsh Mishra, Texas A&M University

Leveraging Fisher Information to Optimize Observation Scheduling for Orbit Determination ...415
Sam Wishnek, Ball Aerospace

A Fast, Robust Genetic Algorithm for Producing Families of Constrained Multi-Burn Orbit Transfers425
Eric George, The Aerospace Corporation

SDA SYSTEMS AND INSTRUMENTATION

Co-chaired by **Michael Hart, University of Arizona** and **Michael Nayak, DARPA**

Relative Orbit Estimation with Wide Field of View Binary X-ray Sensing445
Andrea Lopez, University of Colorado Boulder

General Purpose, Software Configurable, Intelligent LiDAR Sensor for Space - Based Non-Cooperative Resident Space Object Relative Navigation and Tracking Applications.....462
Joy Shohdy, Advanced Scientific Concepts

An End-to-End Signal Processing Chain for Low Earth Orbit Inverse Synthetic Aperture Radar Space Object Imaging476
Tim Jennings-Bramly, Defense Science Technology Laboratory (Dstl)

Improving The Operational Signal Processing Chain for Faster Acquisition of New Objects to The French National Catalogue of Orbital Objects496
Manuel Pavy, CNES

Ionospheric Interaction Based Detection of Sub-centimeter Space Debris507
Ian DesJardin, University of Maryland, College Park

Monitoring Satellite Pattern-of-Life Changes with Passive Radio Frequency Data521
Harris Mohamed, Kratos

SPACEDUST-Laser/RF: Time of Flight Methods for Space Situational Awareness538
William Ediger, Magellan Aerospace

Photonic Quantum-Inspired Sub-Diffraction Imager for Space Debris Characterization.....558
Stephen Eikenberry, CREOL - University of Central Florida

Ground-Based Bistatic Radar for Space Surveillance using a Non-Cooperative Radar
 Illuminator576
Richard Ferranti, SRI International

Earthfence: Global Expansion of an Unclassified Deep Space Radar Capability.....584
Brendan Quine, ThothX, LLC

SATELLITE CHARACTERIZATION

Co-chaired by **Jeff Houchard, EO Solutions** and **Mara Payne, Altamira Technologies Corp.**

Modified Solar Cell BRDF
Madilynn Compean, Air Force Institute of Technology..... 597

Simultaneous Detection, Recognition, and Localization of Geosynchronous Satellites from Ground
 Based Imagery610
Zach Gazak, SSC/SZG

Tracking Merged Objects within Non-Resolved Imagery.....620
Calum Meredith, Defence Science Technology Laboratory (Dstl)

RSO Characterization and Attitude Estimation with Data Fusion and Advanced Data Simulation ..
633
Ángel Gallego, GMV

Hyper-Spectral Speckle Imaging of Resolved Targets.....652
Fabien Baron, Georgia State University

SPACE DOMAIN AWARENESS

Co-chaired by **Jerry Krassner, OSD/R&E** and **Brian Young, KBR**

Lessons Learned on Mega-Constellation Deployments and Impact to Space Domain Awareness
660
Christian Ramos, 18th Space Defense Squadron/Omitron Inc

Indications of Adversary Actions Intended to Disrupt Space Operations: Simulation for Rehearsal
 of Detection and Response.....671
Steven Paligo, a.i. solutions

US-EUSST Data Exchange for Improved Orbital Safety.....678
Felix Hoots, The Aerospace Corporation

Cooperative Tracking Aid for Space Domain Awareness696
Andrew Abraham, Lockheed Martin

Performance Analysis of Satellite Tracking Algorithms in Low SNR Environments.....710
James Helferty, KBR

Presentation of the European Union Space Surveillance and Tracking (EU-SST) R&D Plan719
Cassien Jobic, CNES

Addressing the Debilitating Effects of Maneuvers on SSA Accuracy and Timeliness739
Daniel Oltrogge, COMSPOC

Evaluation of Maneuver Detection within an Autonomous, Heterogeneous Sensor Network....768
Jonathan Kadan, SSC/SZGA

Proliferated Sensor Network (PSN) Performance Study & Architecture Design Optimization ...779
Matthew Bold, Lockheed Martin Space Systems Company

Optimal Sensor Tasking for Space Domain Awareness via a Beam A*-Search Algorithm797
Lorenzo Federici, University of Arizona

Space Domain Awareness Sensor Scheduling with Optimality Certificates813
Neil Dhingra, Orbit Logic

The Right Data to the Right Place at the Right Time: A Marketplace Approach828
Geoffrey Carrigan, Bluestaq

Wide Band Passive RF data Aggregation and Frequency Estimation for Space Domain Awareness Purposes841
Timothy Bateman, UNSW Canberra Space

SPACE BASED ASSETS

Co-chaired by **Melrose Brown, UNSW Canberra** and **Andrew Nicholas, Naval Research Laboratory**

Hyperspectral Imaging Analysis of Simulated Scenes for Space Domain Awareness851
Felicitas Hernandez, Northrop Grumman

Space based space surveillance using passive radio frequency observations - A feasibility study863
Edwin G. W. Peters, University of New South Wales Canberra

Space Domain Awareness Advanced Radiation Awareness Technology: Hosted Payloads.....877
Joseph Mazur, USSF Space Systems Command Space Based Space Domain Awareness Branch SZGZ

Sensitivity Improvements for Space Domain Awareness Using Satellite Tracking on a Nanosatellite887
Alexander Pertica, Terran Orbital

POSTER PRESENTATIONS

Co-chaired by **Darren Mcknight, LeoLabs** and **Matthew Stevenson, LeoLabs**

Fractal Analysis of the ERCAOS Dataset898
Michael Abercrombie, The Boeing Company

Karman - a Machine Learning Software Package for Benchmarking Thermospheric Density Models	908
<i>Giacomo Acciarini, University of Surrey</i>	
Developing a Secure Framework for Space Domain Awareness (SDA)	919
<i>William Allington, Ferris State University</i>	
Data Curation Activities for Space Surveillance and Tracking	927
<i>Alfredo M. Antón, GMV</i>	
Characterizing A Novel Coordinated Optimal Avoidance Maneuver Framework for Space Traffic Management (STM).....	934
<i>Andre Antunes de Sa, Kayhan Space</i>	
A multi-objective approach to the optimal selection of assets for the design of an optical sensor network.....	954
<i>Krzysztof Arminski, Polish Space Agency</i>	
Optimizing Distributed Space-Based Networks for Cislunar Space Domain Awareness In the Context of Operational Cost Metrics.....	969
<i>Gregory Badura, Georgia Institute of Technology</i>	
Physics-Guided Machine Learning for Satellite Spin Property Estimation from Light Curves....	989
<i>Gregory Badura, Georgia Tech Research Institute</i>	
Object Characteristic Determination Using Brightness Measurements.....	1014
<i>Pace Balster, Katalyst Space Technologies</i>	
Characterization of NaK Coolant Blobs from Soviet RORSAT Reactors.....	1031
<i>Adam Battle, University of Arizona</i>	
Modeling of Plasma Wave Generation by Orbiting Space Objects for Proximity Detection	1037
<i>Paul Bernhardt, University of Alaska Fairbanks</i>	
Distribution and Related Dynamics of High-Risk Conjunction Events in LEO	1045
<i>Rachit Bhatia, LeoLabs</i>	
Cislunar Initial Orbit Determination using CAR-MHF.....	1059
<i>Paul Billings, KBR / Pacific Defense Solutions</i>	
Exploring SDA Sensor Architectures for the Surveillance of Geosynchronous Spacecraft	1079
<i>James Blake, University of Warwick</i>	
Dragster: An Ensemble Assimilative Model for Satellite Drag	1098
<i>Ryan Blay, Orion Space Solutions</i>	
Risks from Spacecraft Breakup Events in Near Rectilinear Halo Orbits.....	1110
<i>Nathan Boone, Air Force Institute of Technology</i>	
SDA GEO Location in a GPS Denied Environment.....	1127
<i>Jason Boyd, Ball Aerospace</i>	
An Edge Computing Algorithm for Onboard Processing of Electro-Optical Imagery	1140
<i>Matthew Britton, The Aerospace Corporation</i>	

Autonomous Close Proximity Differential Drag Control of Low Earth Orbit Small Satellite Formations using an Inter-Satellite Radio Frequency Link	1157
<i>Melrose Brown, UNSW Canberra Space</i>	
Fast Light Curve Inversion for Regular and Tumbling Attitude Motion.....	1170
<i>Alexander Burton, Purdue University</i>	
Spin Axis and Physical Property Inversion of Moon-Impactor Chang'e 5-T1 Rocket Body.....	1186
<i>Tanner Campbell, University of Arizona</i>	
Analysis of Age-Related Color Change of GEO Satellites via Spectroscopy	1194
<i>Philip Castro, Applied Optimization, Inc.</i>	
Learning Satellite Image Recovery Through Turbulence	1201
<i>Kimmy Chang, Odyssey Systems--Space Systems Command (A&AS)</i>	
Geostationary Earth Orbit Region Survey with The Optical Tracking Network, OWL-Net.....	1215
<i>Jin Choi, Korea Astronomy and Space Science Institute (KASI) / University of Science and Technology (UST)</i>	
2023 AMOS STUDENT AWARD WINNER	
Limitations of Current Practices in Uncooperative Space Surveillance: Analysis of Mega-Constellation Data Time-Series	1223
<i>Charles Constant, University College London</i>	
Global Space Domain Awareness, "Partnering to Win" with AUKUS.....	1243
<i>Nathaniel Dailey, MITRE & Space Force Association</i>	
Performance of an Optical COTS Station for the wide-field Detection of Resident Space Objects .	1258
<i>Thomas Delaite, Onera</i>	
High-Fidelity Simulation of Dynamic Thermal Satellite Signatures with MuSES	1270
<i>Casey Demars, Tech7</i>	
The Use and Calibration of Opportunistic Sensors for In-Space Situational Awareness.....	1287
<i>Aishling Dignam, Astroscale</i>	
Development and deployment of SWIR optical station for daytime space object observations.....	1296
<i>Marc Drieux, ArianeGroup</i>	
Simulating the Photometric Light Curve of Artificial Satellites in GEO used with a Ray- Tracing.....	1304
<i>Takao Endo, Mitsubishi Electric Corporation</i>	
Seeing Stars: Learned Star Localization for Narrow-Field Astrometry	1318
<i>Violet Felt, United States Space Force</i>	
Uncertainty in Remaining Orbital Lifetime Estimation After Post-Mission Disposal.....	1329
<i>Lucía Ayala Fernández, Technische Universität Braunschweig</i>	

Preliminary Assessment of the Environmental Impact of Space Debris Demise During Atmospheric Reentry.....	1347
<i>Jose Pedro Ferreira, University of Southern California</i>	
Extremely Accurate Star Tracker for Celestial Navigation.....	1356
<i>Greg Finney, IERUS Technologies, Inc</i>	
Formation Flight Design Near Earth-Moon Lagrange Points for Interferometric Characterization of Cislunar Objects.....	1371
<i>Erin Fowler, University of Maryland, College Park</i>	
A Practical Technique for Discriminating Manoeuvres and Observational Anomalies from Precision Sequential Estimates of Orbits.....	1383
<i>Tommy Fryer, CGI</i>	
Cislunar Initial Orbit Determination with Optical Tracklets.....	1399
<i>John Gaebler, KBR</i>	
High-speed Opto-electronic Pre-processing of Polar Mellin Transform for Shift, Scale and Rotation Invariant Image Recognition at Record-Breaking Speeds	1416
<i>Julian Gamboa, Northwestern University</i>	
Simulated Debris Impact Testing of Additively Manufactured Origami Mirror Structure for Space-Based SSA.....	1423
<i>David Garcia, U.S. Air Force</i>	
Reducing Uncertainty in Satellite Conjunction Analysis	1434
<i>Elizabeth George, University of Birmingham</i>	
RPO Maneuver Detection from Pixel Space using Deep Learning.....	1440
<i>Emily Gerber, Ten One Aerospace</i>	
Refactoring the Approach to Space Situational Awareness (SSA) Legacy Application Modernization	1450
<i>Arne Gerhardt, Deloitte Consulting</i>	
Falcon Telescope Network and USAFA 1-Meter Telescope Systems Limiting Magnitude Research	1464
<i>Timothy Giblin, United States Air Force Academy</i>	
A Survey of COTS Optical Systems for Space Applications.....	1476
<i>Ellen Glad, Millennium Space Systems, A Boeing Company</i>	
QuantumNet: A scalable cislunar space domain awareness constellation.....	1490
<i>Eric Gorman, Quantum Space</i>	
Light Curve Forecasting and Anomaly Detection Using Scalable, Anisotropic, and Heteroscedastic Gaussian Process Models	1505
<i>Imene Goumiri, Lawrence Livermore National Laboratory</i>	
Autonomous Information Gathering Guidance for Spacecraft-to-Spacecraft Tracking with Optical Sensors.....	1515
<i>Jesse Greaves, University of Colorado Boulder</i>	

A Machine Learning Method for Object Localization.....	1526
<i>Mridul Gupta, Purdue University</i>	
Enabling Resilient and Autonomous Collection of Near-Earth Objects.....	1543
<i>Cameron Harris, Virginia Polytechnic Institute and State University</i>	
EUSST Sensor Calibration Procedure.....	1556
<i>Cristina Pérez Hernandez, GMV</i>	
Comparison of atmospheric tomography basis functions for point spread function reproduction	1564
<i>Daniel Hopkins, University of Canterbury</i>	
About some features of the distribution of relative accelerations in the vicinity of the satellite in the region of GEO orbits	1576
<i>Alice Horbachova, Odesa I.I.Mechnikov National University</i>	
Attitude determination of cylindrical rocket bodies by using simultaneous bistatic photometric measurements	1584
<i>Tomas Hrobar, Comenius University in Bratislava</i>	
A System-of-Systems Approach Towards Future Space Traffic Management Autonomy and Policy Co-Design	1596
<i>Neera Jain, Purdue University</i>	
Monte-Carlo Methods for All-vs-all Future LEO Population Evolution Modeling.....	1607
<i>Daniel Jang, Massachusetts Institute of Technology</i>	
Performance of an Imaging Shack-HartmannWavefront Sensor for Space Domain Awareness Observations	1619
<i>Daniel Johns, Georgia State University</i>	
Passive RF Observations of Cislunar Objects	1624
<i>Thomas Joyce, University of Arizona</i>	
Validity Evaluation of Anomaly Detection Using LSTM Autoencoder for Maneuver Detection	1630
<i>Ryo Kato, NEC Aerospace Systems, Ltd.</i>	
UK SDA Requirements for a System of Systems in Support of the UK's SDA Strategy.....	1640
<i>Emma Kerr, Defence Science Technology Laboratory (Dstl)</i>	
Near-Earth Semi-Analytical Uncertainty Propagation Toolkit for Conjunction Analysis	1643
<i>Yashica Khatri, University of Colorado Boulder</i>	
Optimization of Imaging mission scheduling for Multiple Satellites and Ground Stations with MDP	1656
<i>Dongjin Kim, University of Science and Technology</i>	
AI-Assisted Near-Field Monocular Monostatic Pose Estimation of Spacecraft	1667
<i>Daigo Kobayashi, Purdue University</i>	

Novel Tulip-Shaped Three-body Orbits for Cislunar Space Domain Awareness Missions.....	1681
<i>Darin Koblick, Raytheon</i>	
Influence of the atmosphere model and the quality of the ballistic coefficient (BC) estimation on the prediction of the re-entry moment	1700
<i>Mikolaj Kruzynski, Polish Space Agency</i>	
Supplemental General Perturbations (SupGP) Element Sets for Modern Space Operations and Space Flight Safety	1714
<i>Kevin Kuciapinski, CelesTrak</i>	
High Frequency, High Accuracy Pointing onboard Nanosats using Neuromorphic Event Sensing and Piezoelectric Actuation	1725
<i>Yasir Latif, Australian Institute for Machine Learning</i>	
Linear Spectral Mixing for Spacecraft Characterization	1742
<i>Rebecca Lersch, University of Arizona</i>	
On the Increased Risk of Kessler Syndrome by Anti-Satellite Tests	1748
<i>Cameron Liang, Institute for Defense Analyses</i>	
Space Environmental Governance and Decision-Support using Source-Sink Evolutionary Environmental Models.....	1757
<i>Miles Lifson, Massachusetts Institute of Technology</i>	
Vantage Point: Lessons from doing coordinated space imaging	1783
<i>Phillip Loch, Raytheon</i>	
Adjustable thresholds for tracklet-to-tracklet correlation of optical observations	1803
<i>Daniel Lück, OKAPI:Orbits GmbH</i>	
Cislunar Tracking and Orbital Projection of Artemis I using Small Aperture Telescope	1816
<i>W. Jody Mandeville, MITRE</i>	
Binocular Telescope for Neuromorphic Space Situational Awareness	1822
<i>Alexandre Marcireau, International Centre for Neuromorphic Systems, Western Sydney University</i>	
Simultaneous Track and Multi-Spectral Instrument for Satellite Identification	1837
<i>James Mason, Lockheed Martin Space</i>	
LCLEOSEN-B: Design and Development of a Low-Cost Low Earth Orbit Optical Surveillance Sensor System, a Phase B study	1846
<i>Rebecca McFadden, Deimos Space UK</i>	
Observing Atmospheric Gravity Waves from the Space Station	1856
<i>Dana McGuffin, Lawrence Livermore National Laboratory</i>	
Analytic Space Domain Awareness.....	1864
<i>Darren McKnight, LeoLabs</i>	

Demystifying Event-based Sensor Biasing to Optimize Signal to Noise for Space Domain Awareness.....	1877
Brian McReynolds, U.S. Air Force	
Low-Earth Orbit Prediction Accuracy Review of Modern Empirical Atmospheric Models and Space Weather Data Sources.....	1894
Pol Mesalles-Ripoll, SpaceNav	
Characterization of Satellite Mega Constellations using Multi-Color Optical Array (MOA)	1913
Owen Miller, University of Arizona	
ABACO, An Autonomous Board for Avoiding Collisions	1919
Dario Modenini, University of Bologna	
Possible Ways Forward for the ISON Initiative and Similar Projects. A Consortium for Decentralize Sharing of SSA Data.....	1934
Artem Mokhnatkin, Keldysh Institute of Applied Mathematics	
Enabling Modular and Scalable SDA Data Transforms via the Raft Data Fabric	1945
Edward Morgan, Raft, LLC	
Partial Image Reconstruction of an Artificial Satellite in Real Time using Background Natural Stars	1956
Vishnu Anand Muruganandan, University of canterbury	
Cislunar Rendezvous and Proximity Operations in the Bi-Circular Restricted Four-Body Problem ..	1964
Juan Ojeda Romero, John Hopkins Applied Physics Lab	
Predicting Custody of Objects in Cislunar Space.....	1983
Sean O'Neil, MITRE	
The Defense Readiness Agile Gaming Ops Network (DRAGON) Army Sync Service: Enabling International Collaboration in the Space Situational Awareness Mission.....	1996
Rishi Patel, U.S. Air Force	
Probabilistic Space Weather Modeling and its Impact on Space Situational Awareness and Space Traffic Management	2014
Smriti Paul, West Virginia University	
Building a Laboratory Spectral Library of Spacecraft Materials in Vacuum at Variable Phase Angle	2033
Neil Pearson, University of Arizona	
A Case for Resilient Hosted Payloads in Proliferated MEO to support Space Domain Awareness .	2040
Dan Petrovich, SEAKR Engineering	
Constraining the Irradiance of Point Reflectors in Conjugate Geometries: An Elementary Derivation	2057
Matthew Phelps, USSF SSC/SZG	

Distributed, Disrupted, Disconnected, and Denied (D4)	2066
<i>Stanislav Ponomarev, Raytheon BBN</i>	
Resilient Networking Keeps Critical Sensors Connected	2068
<i>TJ Pruden, Anduril Industries</i>	
Closely Spaced Object Classification Using MuyGPyS.....	2078
<i>Kerianne Pruett, Lawrence Livermore National Laboratory</i>	
RSO Simulations With Anti-Sun Pointing Predictions	2090
<i>Randa Qashoa, York University</i>	
SPACEDUST-Optical: Wide-FOV Space Situational Awareness from Orbit.....	2100
<i>Randa Qashoa, Magellan Aerospace</i>	
Shake Before Use: Artificial Contrast Generation for Improved Space Imaging using Neuromorphic Event-Based Vision Sensors	2112
<i>Nicholas Owen Ralph, Western Sydney University</i>	
XGEO Spacecraft Observation Methods Using Ground-Based Optical Telescopes	2127
<i>Kaitlyn Raub, MITRE</i>	
A long-term neutral density database using commercial satellite data for atmospheric model calibration.....	2139
<i>Vishal Ray, Kayhan Space</i>	
Space Sustainability and Traffic Management Requires Trusted Space Stakeholder Coordination	2154
<i>Harvey Reed, MITRE</i>	
Conceptual Framework for a Rapid Space Launch Capability	2168
<i>Phillip Reid, The Boeing Company</i>	
Challenges in Space Traffic Management	2188
<i>James Reilly, Booz Allen Hamilton</i>	
End-to-End Behavioral Mode Clustering for Geosynchronous Satellites.....	2200
<i>Thomas G. Roberts, Massachusetts Institute of Technology</i>	
Analysis of Spacecraft Propellant Plumes in the GEO Plasma Environment.....	2210
<i>Adrienne Rudolph, ExoAnalytic Solutions</i>	
NEOSSat Canadian Satellite Tasking List: Maintaining Sovereign Object Orbit Custody with a Single Space Based Sensor.....	2227
<i>Shane Ryall, Defence Research Development Canada</i>	
SPACEMAP: The Prediction and Avoidance of Radio Frequency Interference using Dynamic Voronoi Diagram	2238
<i>Peter (Joonghyun) Ryu, SPACEMAP Inc.</i>	
Geosynchronous Patrol Orbits for Optimized GEO Space Domain Awareness	2250
<i>Matt Schierholtz, Trusted Space, Inc</i>	

Statistical Analysis of Space Debris Surveys in High-altitude Orbital Regions	2261
<i>Thomas Schildknecht, Astronomisches Institut Universität Bern</i>	
Applicability of the Sensor Network Simulator Tool Suite for Proximity Operations.....	2269
<i>Manuel Schubert, Institute of Space Systems, Technische Universität Braunschweig, Germany</i>	
Introduction to Radio Frequency Interference Prediction and Mission Planning in KARI	2289
<i>Jaedong Seong, Korea Aerospace Research Institute</i>	
The Future Risk of Space Debris and Contested Environments Increases the Intrinsic and Actual Cost of GEO Slots	2294
<i>Kristin Shahady, University of North Dakota</i>	
Comparison of the LEMUR and PSST Image Processing Pipelines for Astrometric Measurements of Resident Space Objects in All Orbital Regimes.....	2307
<i>Leonid Shakun, Astronomical Observatory, Odesa I.I.Mechnikov National University</i>	
Time-to-Event Data (Survival Analysis) based Modelling of Maneuver Occurrence of Non-Cooperative Satellites.....	2324
<i>S Shivshankar, Indian Institute of Science</i>	
Photometric Phase Functions of Resident Space Objects and Space Debris Extracted from Brightness Measurements	2342
<i>Jiri Silha, Comenius University, Faculty of Mathematics, Physics and Informatics</i>	
Resolving Conflicts in Anthropogenic Space Object Data Through Weight Distribution Networks with Embedded Data Curation	2352
<i>Nevan Simone, The University of Texas at Austin</i>	
Probabilistic Initial Orbit Determination From Radio Frequency Measurements Using Gaussian Mixture.....	2360
<i>Andrew Sinclair, AFRL</i>	
Detection and Characterization of Maneuvers Using a Global Radar Network	2376
<i>Michael Squires, Leo Labs</i>	
Image Processing Techniques for Space Situational Awareness - Performing Photometry on James Webb Space Telescope Imagery from NEOSSat.....	2393
<i>Michael Stewart, York University Defence Research and Development Canada</i>	
Autonomous, Hybrid Space System Fault and Anomaly Detection, Diagnosis, Root Cause Determination, and Recovery	2405
<i>Richard Stottler, Stottler Henke Associates, Inc.</i>	
Stability Analysis of LEO Rocket Bodies	2414
<i>Ty Stromberg, USAFA</i>	
Initial Spectral Polarimetry of Geosynchronous Satellites	2426
<i>David Strong, United States Air Force Academy</i>	

A Holistic Control Center for the Operation of PUS-Based Optical Communication CubeSat Technology Demonstration Missions at the German Aerospace Center	2438
<i>Sacha Tholl, DLR e.V. Deutsches Zentrum für Luft- und Raumfahrt - German Aerospace Center</i>	
IARPA's Space debris Identification and Tracking (SINTRA) Program.....	2457
<i>Alexis Truitt, IARPA</i>	
Cybersecurity's Role in Supporting Space Situational Awareness.....	2469
<i>Nick Tsamis, MITRE</i>	
Refining Active Debris Removal Strategies.....	2483
<i>Chris Tuttle, LeoLabs</i>	
Performance Index of a Network of Ground-Based Optical Sensors for Space Objects Observation and Measurements.....	2497
<i>Alessandro Urru, Nurjana Technologies</i>	
Space-Based Optical Component (SBOC) for the ESA VISDOMS Mission.....	2503
<i>Jens Utmann, Airbus Defence and Space</i>	
Toward Optimal Conjunction-Based Sensor Tasking using Inferential Moments	2510
<i>Kevin Vanslette, Raytheon BBN</i>	
Understanding Spectro-Temporal Signature Variability of Unresolved Resident Space Objects using a Simulation Model.....	2529
<i>Miguel Velez-Reyes, The University of Texas at El Paso</i>	
Evaluation of Lunar Brightness Observing models for SSA scheduling	2538
<i>Vincent Vella, First Light Sciences</i>	
State Estimation of Terrestrial and Space Based Passive RF Architectures for Use in Cislunar SSA Utilizing Existing SSN Locations.....	2547
<i>Kullen Waggoner, Air Force Institute of Technology</i>	
Optimal background removal using denoising diffusion models	2558
<i>Ingo Waldmann, Spaceflux</i>	
Analysis of detection limits in Event-Based Cameras for Space Situational Awareness.....	2566
<i>Vicente Westerhout, Pontificia Universidad Católica de Valparaíso</i>	
Cislunar Debris from Halo Object Breakups	2570
<i>Charles J. Wetterer, KBR</i>	
Spectral Calibrations of the USAFA 1-Meter for GEO Satellite Spectral Signatures	2587
<i>Charles J. Wetterer, USAFA</i>	
Intelligent Sensor Tasking for Minimum-Time Space Object Acquisition	2596
<i>Trevor Wolf, The University of Texas at Austin</i>	
Coordinated Space Domain Awareness as an Optimized Commodity Market.....	2610
<i>Przemek Wozniak, Los Alamos National Laboratory</i>	

Infrared Sensing for Space-Based Space Domain Awareness.....	2624
<i>Raymond Wright, Ball Aerospace</i>	
A Collaborative Cybersecurity Training Policy for Future Space Endeavors	2635
<i>Chelsea Wright, Ferris State University</i>	
Monitoring and Tracking Accessible Invariant Manifolds in The Cislunar Regime	2651
<i>Raymond Wright, Ball Aerospace</i>	
SSA Data Analysis With a Two-Pronged Approach Including Machine Learning for RSO Detection	2670
<i>Sam Wright, Spaceflux</i>	
Unlocking the Value of Space Debris: An Investigation on Multi-shell Source-Sink Physical-Economical Model and Space Debris Value Definition	2678
<i>Di Wu, Massachusetts Institute of Technology</i>	
Contrasting Architectures for Cislunar SDA and STM	2689
<i>Joshua Wysack, Ball Aerospace</i>	
Long-term N-body Stability in Cislunar Space	2700
<i>Travis Yeager, Lawrence Livermore National Laboratory</i>	
Machine Learning Classification GEOs Using Spectral Data.....	2717
<i>Xin Yee, Applied Optimization Inc.</i>	
Notable Object Detection from TLE Based on Deep Metric Learning.....	2734
<i>Jun Yoshida, NEC</i>	
Space Situational Awareness Capabilities and National Security Among Growing Space Actors - Japan Case Study	2742
<i>Makena Young, Center for Strategic and International Studies</i>	

APPENDIX

Conference Program	2748
List of Participants	2768