

18th Advanced Maui Optical and Space Surveillance Technologies Conference (AMOS 2017)

Maui, Hawaii, USA
19 – 22 September 2017

Volume 1 of 2

ISBN: 978-1-5108-5250-1

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© (2017) by Maui Economic Development Board, Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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



2017 AMOS CONFERENCE PROCEEDINGS

ORBITAL DEBRIS

Co-chaired by **Carolyn Frueh**, Purdue University and **Tim Flohrer**, ESA/ESOC Space Debris Office

Debris Albedo from Laser Ablation in Low and High Vacuum: Comparisons to Hypervelocity Impact.....	15
<i>Gouri Radhakrishnan, Space Materials Laboratory - The Aerospace Corporation</i>	
A Search for Debris from Two Titan 3C Transtage Breakups at GEO with a 6.5-m Magellan Telescope.....	25
<i>Patrick Seitzer, Department of Astronomy - University of Michigan</i>	
Characterizing the Survey Strategy and Initial Orbit Determination Abilities of the NASA MCAT Telescope for Geosynchronous Orbital Debris Environmental Studies.....	30
<i>James Frith, University of Texas El Paso, Jacobs JETS Contract, NASA Johnson Space Center</i>	
Precision Tracking of Decimeter Targets at GEO Distances using the Magdalena Ridge Observatory 2.4-meter Telescope.....	42
<i>William Ryan, Magdalena Ridge Observatory - New Mexico Institute of Mining and Technology</i>	
Characterizing GEO Titan IIIC Transtage Fragmentations Using Ground-based and Telescopic Measurements.....	50
<i>Heather Cowardin, University of Texas-El Paso—Jacobs JETS Contract, NASA Johnson Space Center</i>	
Exploiting Orbital Data and Observation Campaigns to Improve Space Debris Models.....	69
<i>Vitali Braun, IMS Space Consultancy at Space Debris Office - ESA/ESOC</i>	

ASTRODYNAMICS

Co-chaired by **Marcus Holzinger**, Georgia Institute of Technology and **Paul Schumacher**, Air Force Research Laboratory

Determining Type I and Type II Errors when Applying Information Theoretic Change Detection Metrics for Data Association and Space Situational Awareness.....	82
<i>Matthew P. Wilkins, Applied Defense Solutions</i>	



Reconciling Space Object Observed and Solar Pressure Albedo-Areas Via Astrometric and Photometric Data Fusion.....	87
<i>Moriba K. Jah, Ph.D., The University of Texas at Austin</i>	
Optical Initial Orbit Determination Using Polynomial Chaos Surrogate Functions.....	101
<i>Daniel P. Lubey, The Aerospace Corporation</i>	
Relative Orbit Determination of Multiple Satellites Using Double Differenced Measurements.....	117
<i>Jeroen L. Geeraert, Colorado Center for Astrodynamics Research – University of Colorado</i>	
Boundaries on Range-Range Constrained Admissible Regions for Optical Space Surveillance.....	135
<i>John A. Gaebler, Smead Aerospace Engineering Sciences - University of Colorado Boulder</i>	
Uninformative Prior Multiple Target Tracking Using Evidential Particle Filters.....	147
<i>Johnny L. Worthy III, Georgia Institute of Technology</i>	
FBK Optical Data Association in a Multi-Hypothesis Framework with Maneuvers.....	167
<i>W. R. Faber, Applied Defense Solutions</i>	
Limits of Machine Learning Approach on Improving Orbit Prediction Accuracy using Support Vector Machine.....	176
<i>Hao Peng, Rutgers, The State University of New Jersey</i>	
Strengthening the Bridge between Academia and Operations for Orbital Debris Risk Mitigation.....	198
<i>Mark Vincent, Raytheon</i>	
Prediction Accuracy Analysis from Orbital Elements Generated for a New Space Object Catalogue.....	210
<i>James Bennett, Space Environment Research Centre Limited</i>	
Conjunction Assessment for Commercial Satellite Constellations Using Commercial Radar Data Sources.....	220
<i>Michael Nicolls, LeoLabs, Inc.</i>	

OPTICAL SYSTEMS

Co-chaired by **Mike Dearborn**, MITRE Corporation and **Jim Shell**, Novarum Tech

Event-based Sensing for Space Situational Awareness.....	236
<i>Gregory Cohen, The MARCS Institute for Brain, Behavior and Development - Western Sydney University</i>	



Image Reconstruction from Data Collected with an Imaging Interferometer.....249
Zachary J. DeSantis, Lockheed Martin Space Systems Company

Stereo–SCIDAR System for Improvement of Adaptive Optics Space
Debris-tracking Activities.....263
*Elliott Thorn, Research School of Astronomy and Astrophysics - The Australian
National University*

Plasma Spectroscopy CubeSat: A Demonstration of On-Orbit Electric Propulsion.....269
System Diagnostics
*Jennifer Hudson, Department of Mechanical and Aerospace Engineering - Western
Michigan University*

QuadCam - A Quadruple Polarimetric Camera for Space Situational Awareness.....275
Jovan Skuljan, Defence Technology Agency

Towards Routine Uncued Surveillance of Small Objects at and near Geostationary Orbit.....286
with Small Telescopes
Peter Zimmer, J.T. McGraw and Associates LLC

Deep Space Wide Area Search Strategies.....295
Michael Capps, Colorado State University

NON-RESOLVED OBJECT CHARACTERIZATION

*Co-chaired by Heather Cowardin, University of Texas El Paso, Jacobs-JETS and
Matthew Hejduk, Astrorum Consulting*

Debris Attitude Motion Measurements and Modeling - Observation vs. Simulation.....304
T. Lips, HTG - Hypersonic Technology Goettingen GmbH

Remote Acoustic Imaging of Geosynchronous Satellites.....314
*Zachary Watson, College of Optical Sciences - University of Arizona and Hart Scientific
Consulting International LLC*

Space Weathering Experiments on Spacecraft Materials.....321
D. P. Engelhart, National Research Council - Air Force Research Laboratory

Probabilistic Analysis of Light Curves.....331
Islam I. Hussein, Applied Defense Solutions

Rapid Characterization of Geosynchronous Space Debris with 5-color
Near-IR Photometry.....347
Dr. Eric C. Pearce, Steward Observatory - University of Arizona



Development and Evaluation of New Methods for Estimating Albedo-area
for Stable GEOs.....359
Tamara E. Payne, Applied Optimization

TASKING

Co-chaired by **Ryan Coder**, AFRL, Air Force Maui Optical and Supercomputing Site and
Tamara Payne, Applied Optimization

Sensor Tasking for Detection and Custody of HAMR Objects.....374
Carolyn Frueh, School of Aeronautics and Astronautics - Purdue University

Performance of Optimized Scheduled Follow-up Observations for Geosynchronous Space
Objects Using Different Genetic Algorithms.....387
Andreas Hinze, DLR/GSOC

Autonomous Space Object Catalogue Construction and Upkeep Using Sensor
Control Theory.....398
Nicholas Moretti, Inovor Technologies

Generalized Minimum-Time Follow-up Approaches Applied to Tasking Electro-Optical
Sensor Tasking.....409
*Timothy S. Murphy, The Guggenheim School of Aerospace Engineering - Georgia Institute
of Technology*

An Autonomous Sensor Tasking Approach for Large Scale Space Object Cataloging.....429
Richard Linares, University of Minnesota

ADAPTIVE OPTICS AND IMAGING

Co-chaired by **Eric Pearce**, University of Arizona Steward Observatory and **Stacie Williams**,
Air Force Office of Scientific Research

High Resolution SSA Imaging Using Carbon Fiber Telescopes.....446
Ryan Swindle, Air Force Research Laboratory (AFRL/RDSM)

Evolution in High Spatial Resolution Imaging of Faint, Complex Objects.....452
Gerard van Belle, Lowell Observatory

Using Asteroids and their Moons for Closely Spaced Object Studies.....462
*Jack Drummond, Leidos and Air Force Research Laboratory - Directed Energy
Directorate, RDS*

Quantum Theory of Three-Dimensional Superresolution Using Rotating-PSF Imagery.....469
Sudhakar Prasad, Department of Physics and Astronomy - University of New Mexico



High-Fidelity Imaging Using Compact Multi-Frame Blind Deconvolution.....479
Stuart Jefferies, Georgia State University

Imaging Through Turbulence: A Light-Field Approach.....483
Jeremy Bos, Department of Electrical and Computer Engineering - Michigan Technological University

High-Altitude Airborne Platform Characterisation of Adaptive Optic Corrected Ground Based Laser.....492
F. Bennet, Research School of Astronomy and Astrophysics - Australian National University and Space Environment Research Centre (SERC) Limited

SPACE SITUATIONAL AWARENESS

Co-chaired by **Chris Higgins**, SMC/SYGO and **Lauchie Scott**, Defence R&D Canada – Ottawa

Space Warfighting Construct: Prototyping.....499
Col Russell F. Teehan and Col John. S. Anttonen, United States Air Force

ESA's SSA Programme: Activities in Space Surveillance and Tracking.....501
Tim Flohrer, ESA Space Debris Office and support to the Space Situational Awareness Programme Office

AN/FSY-3 Space Fence System – Sensor Site One/Operations Center Integration Status and Sensor Site Two Planned Capability.....508
Gregory P. Fonder, Rotary and Mission Systems - Lockheed Martin

Detection of Faint Companions in the Vicinity of Geostationary Satellites.....517
Henrique R. Schmitt, Remote Sensing Division - Naval Research Laboratory

Empirical Dynamic Data Driven Detection and Tracking Using Detectionless and Traditional FiSSt Methods.....523
Shahzad Virani, Daniel Guggenheim School of Aerospace Engineering - Georgia Institute of Technology

An Autonomous Data Reduction Pipeline for Wide Angle EO Systems.....539
Grant Privett, Defence Science & Technology Laboratory

Medium and Small Aperture Speckle Interferometry for Geostationary On-Orbit-Servicing Space Surveillance.....549
Robert (Lauchie) Scott, PhD, P.Eng, Defence R&D Canada Ottawa

The Ultimate Big Data Enterprise Initiative: Defining Functional Capabilities for an International Information System (IIS) for Orbital Space Data (OSD).....563
Robert Raygan, Integrity Applications Incorporated



The Role of Impacts and Momentum Transfer for the Evolution of Envisat's Attitude State.....	572
<i>Thomas Schildknecht, Astronomical Institute University of Bern</i>	
Space Objects Maneuvering Detection and Prediction via Inverse Reinforcement Learning.....	579
<i>Richard Linares, University of Minnesota</i>	
Attaining Situational Understanding in the Space Domain.....	588
<i>Barry Schiff, Lockheed Martin Corporation</i>	
A Cloud-based, Open-Source, Command-and-Control Software Paradigm for Space Situational Awareness (SSA).....	593
<i>Ryan Melton, Ball Aerospace</i>	
Evaluating Options for Civil Space Situational Awareness (SSA).....	612
<i>Bhavya Lal, IDA Science and Technology Policy Institute</i>	
An Imagineering Approach to the Future of Space Situational Awareness.....	628
<i>Rick Luce, Stellar Solutions, Inc.</i>	

POSTER PRESENTATIONS

Characterization of Hypervelocity Impact Debris from the DebrisSat Tests.....	639
<i>Paul M. Adams, The Aerospace Corporation</i>	
WENESSA, Wide Eye-Narrow Eye Space Simulation fo Situational Awareness.....	656
<i>Ouail Albairat, Air Force Research Laboratory –Directed Energy Directorate</i>	
Testbed Experiment for SPIDER: A Photonic Integrated Circuit-based Interferometric Imaging System.....	665
<i>Katherine Badham, Lockheed Martin Advanced Technology Center</i>	
A Space Object Detection Algorithm using Fourier Domain Likelihood Ratio Test.....	671
<i>Maj. David Becker, Air Force Institute of Technology</i>	
Rotation State Evolution of Retired Geosynchronous Satellites.....	681
<i>Conor J. Benson, University of Colorado Boulder</i>	
Larger Optics and Improved Calibration Techniques for Small Satellite Observations with the ERAU OSCOM System.....	695
<i>Sergei Bilardi, Space and Atmospheric Instrumentation Lab - Center for Space and Atmospheric Research and Department of Physical Sciences - Embry-Riddle Aeronautical University</i>	



Sohbrit: Autonomous COTS System for Satellite Characterization.....	700
<i>Nicholas Blazier, Sandia National Laboratories</i>	
Looking Down Through the Clouds – Optical Attenuation through Real-Time Clouds.....	712
<i>Jarred Burley, Air Force Institute of Technology</i>	
Image Registration Using Single Cluster PHD Methods.....	723
<i>Mark Campbell, School of Engineering and Physical Sciences - Heriot-Watt University</i>	
DVD-COOP: Innovative Conjunction Prediction Using Voronoi-filter based on the Dynamic Voronoi Diagram of 3D Spheres.....	743
<i>Jehyun Cha, School of Mechanical Engineering - Hanyang University</i>	
Design and Efficiency Analysis of Operational Scenarios for Space Situational Awareness Radar System.....	758
<i>Eun Jung Choi, Center for Space Situational Awareness - Korea Astronomy and Space Science Institute (KASI)</i>	
Short-Arc Orbit Determination Results and Space Debris Test Observation of the OWL-Net.....	765
<i>Jin Choi, University of Science and Technol (UST) and Korea Astronomy and Space Science Institute (KASI)</i>	
Training the Next Generation in Space Situational Awareness Research.....	770
<i>Damon Colpo, College of Optical Sciences - University of Arizona</i>	
Satellite and Debris Characterisation in LEO and GEO Using Adaptive Optics.....	778
<i>M. Copeland, Research School of Astronomy and Astrophysics - Australian National University and Space Environment Research Centre (SERC Limited)</i>	
Hyperspectral Measurements of Space Objects with a Small Format Sensor System.....	784
<i>Dr. Robert Crow, Sensing Strategies Inc.</i>	
Photometric and Other Analyses of Energetic Events Related to 2017 GEO RSO Anomalies.....	792
<i>Phillip Cunio, ExoAnalytic Solutions</i>	
Satellite Articulation Characterization from an Image Trajectory Matrix Using Optimization.....	807
<i>David H. Curtis, Air Force Institute of Technology</i>	
Improved Orbit Determination of LEO CubeSats: Project LEDsat.....	830
<i>James Cutler, Department of Aerospace Engineering - University of Michigan</i>	



GEO Optical Data Association with Concurrent Metric and Photometric Information.....	836
<i>Phan Dao, Air Force Research Laboratory</i>	
Autonomous Orbit Propagation for GPS Equipped Cubesats.....	844
<i>Gim J. Der, Der Astrodynamics</i>	
Preliminary CubeSat Design for Laser Remote Maneuver of Space Debris at the Space Environment Research Centre.....	855
<i>Jefferson Dixon, George W. Woodruff School of Mechanical Engineering - Georgia Institute of Technology</i>	
Spectroscopic Characterization of GEO Satellites with Gunma LOW Resolution Spectrograph.....	865
<i>Takao Endo, Mitsubishi Electric Corporation - Information Technology R&D Center</i>	
Application of Multi-Hypothesis Sequential Monte Carlo for Breakup Analysis.....	876
<i>W.R. Faber, Applied Defense Solutions</i>	
A Phased Array of Widely Separated Antennas for Space Communication and Planetary Radar.....	889
<i>Dr. Barry Geldzahler, NASA Headquarters</i>	
Aperture Partitioning Element Results.....	908
<i>Steven Griffin, Boeing</i>	
Non-traditional Sensor Tasking for SSA: A Case Study.....	911
<i>Alex Herz, Orbit Logic</i>	
Combined SSA Sensor Tasking for Space-to-Space and Ground-to-Space.....	914
<i>Alex Herz, Orbit Logic</i>	
Simulations for Improved Imaging of Faint Objects at Maui Space Surveillance Site.....	930
<i>Richard Holmes, Boeing LTS</i>	
Image Restoration from Limited Data.....	939
<i>Douglas Hope, Hart Scientific Consulting International</i>	
A Validation Method of ESA's MASTER 1 cm Population in Low Earth Orbit.....	942
<i>A. Horstmann, Institute of Space Systems - Technische Universitat Braunschweig</i>	
Design and Commissioning of a Transportable Laser Ranging Station STAR-C.....	953
<i>Leif Humbert, German Aerospace Center, Institute of Technical Physics</i>	



Improved Anomaly Detection using Integrated Supervised and Unsupervised Processing.....	959
<i>Bobby Hunt, Integrity Applications Incorporated - Pacific Defense Solutions</i>	
Shape and Orbit Estimation Technique for Space Debris Observation Using the Middle and Upper Atmosphere Radar (MU Radar).....	978
<i>Naruomi Ikeda, Research Institute for Sustainable Humanosphere (RISH) - Kyoto University</i>	
Applying Cognitive Fusion to Space Situational Awareness.....	987
<i>Steven Ingram, Lockheed Martin Space Systems Company</i>	
Dynamic Aperture Diversity.....	1000
<i>Stuart Jefferies, Georgia State University</i>	
Space Object Classification Using Fused Features of Time Series Data.....	1004
<i>Bin Jia, Inteligent Fusion Technology Inc</i>	
Investigating Metrics Based on Phase Variance for Atmospheric Turbulence Effects on a 10km Laser Beam Propagation Path.....	1016
<i>Diego A. Lozano Jimenez, Department of Mechanical Engineering - University of Texas at El Paso</i>	
Research to Operations Transition of an Auroral Specification and Forecast Model.....	1025
<i>James Jones, Northrop Grumman</i>	
A Simulation Environment to Determine the Performance of SSA Systems.....	1035
<i>C. Kebschull, Institute of Space Systems - TU Braunschweig</i>	
Integrating Machine Learning into Space Operations.....	1049
<i>Kevin G. Kelly, United States Air Force</i>	
Publicly Available Geosynchronous (GEO) Space Object Catalog for Future Space Situational Awareness (SSA) Studies.....	1056
<i>Darin C. Koblick, California State University Long Beach and Claremont Graduate University</i>	
Utilizing Cubesatellites for Characterization of the AN/FSY-3 Space Fence System and Other Sensors.....	1068
<i>Michael G. Koltiska, United States Air Force</i>	
The Solaris-Panoptes Global Network of Robotic Telescopes and the Borowiec Satellite Laser Ranging System for SST: A Progress Report.....	1079
<i>Maciej Konacki, Baltic Institute of Technology, Nicolaus Copernicus Astronomical Center - Polish Academy of Sciences</i>	
Technical Description of a Novel Sensor Network Architecture and Results of Radar and Optical Sensors contributing to a UK Cueing Experiment.....	1094
<i>Darcy Ladd, Science and Technology Facilities Council</i>	



Automated Cloud Observation for Ground Telescope Optimization.....	1109
<i>Ben Lane, ExoAnalytic Solutions</i>	
Cloud Services for Space Situational Awareness.....	1119
<i>Sarah Law, Raytheon</i>	
NASA's Optical Program on Ascension Island: Bringing MCAT to Life as the Eugene Stansbery-Meter Class Autonomous Telescope (ES-MCAT).....	1124
<i>S. M. Lederer, NASA Johnson Space Center - Orbital Debris Program Office</i>	
Distinguishing Active Box-Wing and Cylindrical Geostationary Satellites Using IR Photometry with NASA's WISE Spacecraft.....	1137
<i>Chris H. Lee, Department of Astronomy - University of Michigan</i>	
Ever Wonder What's in Molniya? We do.	1142
<i>John T. McGraw, J.T. McGraw and Associates LLC and University of New Mexico</i>	
Modular Mount Control System for Telescopes.....	1158
<i>John Mooney, The Boeing Company</i>	
Australian Space Situational Awareness Capability Demonstrations.....	1151
<i>Brittany Morreale, United States Air Force</i>	
Harnessing Orbital Debris to Sense the Space Environment.....	1159
<i>Shaylah Mutschler, University of Colorado Boulder</i>	
Fuel Optimal, Finite Thrust Guidance Methods to Circumnavigate with Lighting Constraints.....	1173
<i>Eric R. Prince, Air Force Institute of Technology</i>	
TC4 Observing Campaign: An Operational Test of NASA Planetary Defense Network.....	1184
<i>Vishnu Reddy, Lunar and Planetary Lab - University of Arizona</i>	
Exhaustive Strategy for Optical Survey of Geosynchronous Region using TAROT Telescopes.....	1187
<i>Pascal Richard, CNES</i>	
Satellite Characterization Data Collection and Analysis.....	1194
<i>David Richmond, Lockheed Martin</i>	
A Deep Machine Learning Algorithm to Optimize the Forecast of Atmospherics.....	1206
<i>Alexandria M. Russell, Northrop Grumman Mission Systems</i>	
Recent Developments in Shadow Imaging.....	1221
<i>David G. Sheppard, Integrity Applications Incorporated</i>	



Single Photon Counting Large Format Imaging Sensors with High Spatial and Temporal Resolution.....	1228
<i>Oswald H. W. Siegmund, Space Sciences Laboratory - U.C. Berkeley</i>	
Automated Terrestrial EMI Emitter Detection, Classification, and Localization.....	1236
<i>Richard Stottler, Stottler Henke Associates Inc</i>	
Automatic Satellite Telemetry Analysis for SSA using Artificial Intelligence Techniques.....	1244
<i>Richard Stottler, Stottler Henke Associates Inc</i>	
Network Enabled - Unresolved Residual Analysis and Learning (NEURAL).....	1253
<i>Dwight Temple, ExoAnalytic Solutions</i>	
Daytime Sky Brightness Characterization for Persistent GEO SSA.....	1261
<i>Grant Thomas, Air Force Institute of Technology</i>	
Geosynchronous Patrol Orbit for Space Situational Awareness.....	1276
<i>Blair Thompson, Applied Defense Solutions</i>	
Optical In-Situ Monitor – A Step towards European Space-Based Debris Observations.....	1298
<i>Jens Utzmann, Airbus Defence and Space GmbH</i>	
LauncherOne: Virgin Orbit's Dedicated Launch Vehicle for Small Satellites & Impact to the Space Enterprise Vision.....	1310
<i>Mandy Vaughn, VOX Space</i>	
Passive Optical Link Budget for LEO Space Surveillance.....	1316
<i>Paul Wagner, German Aerospace Center - Institute of Technical Physics</i>	
Dynamics Observation of Space Objects Using Adaptive Optics Simulation and Light Curve Analysis.....	1326
<i>Kazufumi Watanabe, Kyushu University</i>	
Comparison of Geosynchronous Satellites Spectral Signatures During Glint Season.....	1332
<i>Daniel Weisz, Department of Physics - U.S. Air Force Academy</i>	
Automation of a Wave-Optics Simulation and Image Post-Processing Package on Riptide.....	1349
<i>Michael Werth, Boeing LTS</i>	
Debris Object Orbit Initialization Using the Probabilistic Admissible Region with Asynchronous Heterogeneous Observations.....	1357
<i>Waqar H. Zaidi, Applied Defense Solutions</i>	



Event-Driven Site Controller for Distributed Optical SSA.....1377
Andrew Zizzi, Lockheed Martin

Orbital Resonances in the Vinti Solution.....1378
Laura Duffy Zurita, Air Force Institute of Technology, Air Force Research Labs

APPENDIX

Conference Program.....1423

List of Participants.....1439