

16th Advanced Maui Optical and Space Surveillance Technologies Conference (AMOS 2015)

**Maui, Hawaii, USA
15-18 September 2015**

Volume 1 of 2

ISBN: 978-1-5108-1541-4

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© (2015) by Maui Economic Development Board, Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2016)

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

2015 AMOS CONFERENCE PROCEEDINGS

OPTICAL SYSTEMS

Session Chair: Jim Mayo, Tau Technologies

The Fundamental Role of Wide-Field Imaging in Space Situational Awareness	10
<i>John McGraw, J.T. McGraw and Associates, LLC</i>	
The MetaTelescope, a System for the Detection of Objects in Low and Higher Earth Orbits	25
<i>Michel Boer, French National Centre for Scientific Research (CNRS)</i>	
Early CAL/VAL Process for an Optical Tracking System by Korea	35
<i>Jung Hyun Jo, Korea University of Science & Technology, Korea Astronomy & Space Science Institute</i>	
Developing Geostationary Satellite Imaging at the Navy Precision Optical Interferometer.....	40
<i>Gerard van Belle, Lowell Observatory</i>	
SPIDER: Next Generation Chip Scale Imaging Sensor.....	52
<i>Alan Duncan, Lockheed Martin</i>	

SPACE SITUATIONAL AWARENESS (SSA)

Session Chairs: Lt Col Elizabeth Campbell, SMC/SYAZ & Lt Col Larry Gunn, DARPA

Application of a COTS Resource Optimization Framework to the SSN Sensor Tasking Domain – Part I: Problem Definition	58
<i>Triet Tran, Braxton Technologies LLC</i>	
Dynamic Steering for Improved Sensor Autonomy and Catalogue Maintenance	73
<i>Tyler A. Hobson, University of Queensland, Defence Science and Technology Group</i>	
First Results of Coherent Uplink from a Phased Array of Widely Separated Antennas: Steps toward a Verifiable Real-Time Atmospheric Phase Fluctuation Correction for a High Resolution Radar System	84
<i>Barry Geldzahler, NASA-HQ</i>	
Technique for GEO RSO Station-Keeping Characterization and Maneuver Detection.....	103
<i>Jake Decoto, Orbital-ATK</i>	
Heimdall System for MSSS Sensor Tasking.....	122
<i>Alex Herz, Orbit Logic</i>	
Conceptual Design for Expert Centres Supporting Optical and Laser Observations in a Space Surveillance and Tracking System.....	133
<i>Tim Flohrer, ESA/ESOC</i>	
A Fast Method for Embattling Optimization of Ground-Based Radar Surveillance Network.....	141
<i>Hai Jiang, National Astronomical Observatories, Chinese Academy of Sciences</i>	
Operations Analysis of Australian-based Systems for Surveillance of Space	147
<i>Mark Graham, Defence Science and Technology Group, Department of Defence</i>	
Integrated Space Asset Management Database and Modeling	157
<i>Larry Gagliano, NASA/MSFC</i>	
Collaborative Work Environment for Operational Conjunction Assessment.....	169
<i>Francois Laporte, CNES</i>	

Project UNITY: Cross Domain Visualization Collaboration.....	179
<i>Jason Moore, Air Force Research Laboratory</i>	
Space Fence Overview	198
<i>Joseph Haimerl, Lockheed Martin</i>	

SPACE WEATHER

Session Chair: Randy Alliss, Northrop Grumman Corporation

Sub-Auroral Ion Drifts as a Source of Mid-Latitude Plasma Density Irregularities	209
<i>Vladimir Sotnikov, Air Force Research Laboratory</i>	
MAMBA All-sky Camera.....	210
<i>Kevin Jim, Oceanit</i>	
Characterizing the Performance of Haleakala as a Ground Site for Laser Communications.....	214
<i>Billy Felton, Northrop Grumman</i>	
Predicting Space Weather Effects on Close Approach Events	229
<i>Lauri Newman, NASA</i>	
Research to Operations of Ionospheric Scintillation Detection and Forecasting	238
<i>James Jones, Northrop Grumman</i>	

ORBITAL DEBRIS

Session Chair: Tim Flohrer, European Space Agency

Statistical Track-Before-Detect Methods Applied to Faint Optical Observations of Resident Space Objects	248
<i>Kohei Fujimoto, Texas A&M University</i>	
Streak Detection Algorithm for Space Debris Detection on Optical Images	262
<i>Thomas Schildknecht, Astronomical Institute (AIUB), University of Bern</i>	
Deploying the NASA Meter Class Autonomous Telescope (MCAT) on Ascension Island	263
<i>Susan Lederer, NASA JSC</i>	
GEO Collisional Risk Assessment Based on Analysis of NASA-WISE Data and Modeling	273
<i>Capt Samantha Howard, AFRL Space Vehicles Directorate</i>	
Environment Characterisation by Using Innovative Debris Detector	284
<i>Dr. Waldemar Bauer, German Aerospace Center (DLR)</i>	
Space Debris Attitude Simulation - IOTA (In-Orbit Tumbling Analysis).....	291
<i>Ronny Kanzler, Hyperschall Technologie Göttingen GmbH, Germany</i>	

NON-RESOLVED OBJECT CHARACTERIZATION SESSION

Session Chairs: Doyle Hall, Boeing LTS and Matt Hejduk, Astrorum Consulting

Photometric Monitoring of Non-resolved Space Debris and Databases of Optical Light Curves	304
<i>Thomas Schildknecht, Astronomical Institute (AIUB), University of Bern</i>	
IRTF SpeX Observations of Orbital Object	305
<i>Brent Buckalew, Jacobs</i>	

On-line Flagging of Anomalies and Adaptive Sequential Hypothesis Testing for Fine-feature Characterization of Geosynchronous Satellites	316
Anil Chaudhary, Applied Optimization Inc.	
Active Polarimetry for Orbital Debris Identification	383
Michael Pasqual, Massachusetts Institute of Technology	
Spatio-Temporal Scale Space Analysis of Photometric Signals with Tracking Error	399
Brien Flewelling, Air Force Research Laboratory/RVSC	
NIR Color vs Launch Date: A 20-year Analysis of Space Weathering Effects on the Boeing 376 Spacecraft ...	422
James Frith, University of Texas El Paso	
Satellite Photometric Error Determination.....	432
Tamara Payne, Applied Optimization Inc.	
Automated Algorithm to Detect Changes in Geostationary Satellite's Configuration and Cross-Tagging	448
Phan Dao, Air Force Research Laboratory/RVB	

ASTRODYNAMICS

Session Chair: Moriba Jah, Air Force Research Laboratory

Space-to-Space Based Relative Motion Estimation Using Direct Relative Orbit Parameters	466
Trevor Bennett, University of Colorado Boulder	
Orbital Element Generation for an Optical and Laser Tracking Space Object Catalogue.....	479
James Bennett, Space Environment Research Centre & EOS Space Systems	
Track-to-Track Data Association using Mutual Information	489
Islam Hussein, Applied Defense Solutions	
Improving Space Object Catalog Maintenance through Advances in Solar Radiation Pressure Modeling	499
Jay McMahon, University of Colorado Boulder	
Towards Real-Time Maneuver Detection: Automatic State and Dynamics Estimation with the Adaptive Optimal Control Based Estimator	524
Daniel Lubey, University of Colorado Boulder	
Bridging the Gap between Academia and Operations for Orbital Debris Risk Mitigation	534
Mark Vincent, Raytheon	
Total Probability of Collision as a Metric for Finite Conjunction Assessment and Collision Risk Management	547
Ryan Frigm, Omitron Inc.	
Coupled Simulations, Ground-Based Experiments and Flight Experiments for Astrodynamics Research	559
Russell Boyce, University of New South Wales	

ADAPTIVE OPTICS AND IMAGING

Session Chair: Glenn Tyler, the Optical Sciences Company

Resolved Observations of Geosynchronous Satellites from the 6.5 m MMT	571
Michael Hart, University of Arizona	
Italian Air Force Radar and Optical Sensor Experiments for the Detection of Space Objects in LEO Orbit	577
Giovanni Marco Del Genio, Italian Air Force	

Incorporating LWIR Data into Multi-Frame Blind Deconvolution of Visible Imagery.....	587
<i>Michael Werth, Boeing</i>	
New Aperture Partitioning Element	596
<i>Steven Griffin, Boeing</i>	
From Dye Laser Factory to Portable Semiconductor Laser: Four Generations of Sodium Guide Star Lasers for Adaptive Optics in Astronomy and Space Situational Awareness	597
<i>Celine d'Orgeville, Australian National University</i>	
Adaptive Optics for Satellite Imaging and Space Debris Ranging	614
<i>Francis Bennet, Research School of Astronomy and Astrophysics, Australian National University</i>	
A Comprehensive Comparison of COMBAT Data to Wave-Optics Simulations	623
<i>Richard Holmes, Boeing LTS</i>	
Anisoplanatic Imaging Through Turbulence Using Principal Component Analysis	632
<i>Roberto Baena-Gallé, Royal Academy of Sciences and Arts of Barcelona</i>	
Fundamental Constraints on Imaging Geosynchronous Satellites	645
<i>David Mozurkewich, Seabrook Engineering</i>	
Multiple-Baseline Detection of a Geostationary Satellite with the Navy Precision Optical Interferometer .	656
<i>Henrique Schmitt, Naval Research Laboratory</i>	

POSTER PRESENTATIONS

Commercial Optics for Space Surveillance and Astronomy	662
<i>Mark Ackermann, Celestron</i>	
New Approach to Multiple Data Association Processing for Initial Orbit Determination using Optical Observations...	674
<i>Dilmurat Azimov, Mechanical Engineering, University of Hawaii at Manoa</i>	
Comparison of BRDF-Predicted and Observed Light Curves of GEO Satellites.....	695
<i>Angelica Ceniceros, University of Arizona</i>	
Architecture Design for the Space Situational Awareness System in the Preparedness Plan for Space Hazards of Republic of Korea	708
<i>Eun Jung Choi, Korea Astronomy and Space Science Institute</i>	
Adaptive Optics Testbed for the Visible High Resolution Imaging	713
<i>Young Soo Choi, Agency for Defence Development</i>	
Robust Wave-front Correction in a Small Scale Adaptive Optics System Using a Membrane Deformable Mirror.....	718
<i>Young Soo Choi, Agency for Defence Development</i>	
Spectral Measurements of Geosynchronous Satellites during Glint Season	727
<i>Francis Chun, U.S. Air Force Academy, Department of Physics</i>	
An Asteroid and its Moon Observed with LGS at the SOR.....	737
<i>Jack Drummond, Air Force Research Laboratory</i>	
Detecting GEO Debris via Cascading Numerical Evaluation for Lines in Image Sequence	744
<i>Koki Fujita, Kyushu University</i>	
Innovative Electrostatic Adhesion Technologies.....	751
<i>Larry Gagliano, NASA/MSFC</i>	

Small Orbital Stereo Tracking Camera Technology Development	759
<i>Larry Gagliano, NASA/MSFC</i>	
Space Situational Awareness Data Processing Scalability Utilizing Google Cloud Services	763
<i>Dave Greenly, SpaceNav</i>	
Efficient Photometry In-Frame Calibration (EPIC) Gaussian Corrections for Automated Background Normalization of Rate-Tracked Satellite Imagery	770
<i>Jacob Griesbach, Applied Defense Solutions</i>	
10 Steps to Building an Architecture for Space Surveillance Projects	782
<i>Eric Gyorko, Harris Corporation</i>	
Multi-sensor Observations of the SpinSat Satellite.....	791
<i>Doyle Hall, Boeing – LTS</i>	
Changes of the Electrical and Optical Character of Polyimide Films Due to Exposure to High Energy GEO-like Electrons and the Chemistry that Drives it	801
<i>Ryan Hoffmann, Air Force Research Laboratory/RVB</i>	
Accurate Focus Correction for Large Telescope	809
<i>Richard Holmes, Boeing LTS</i>	
Advantages of a Geographically Diverse Ground Based Architecture for SSA.....	817
<i>Brendan Houlton, Analytical Graphics, Inc.</i>	
RSO Characterization from Photometric Data Using Machine Learning	818
<i>Michael Howard, Charles River Analytics, Inc.</i>	
Treemap Visualizations for Space Situational Awareness	828
<i>John Ianni, Air Force Research Laboratory</i>	
The Joint Space Operations Center (JSpOC) Mission System (JMS) and the Advanced Research, Collaboration, and Application Development Environment (ARCADE)	845
<i>Kipp Johnson, Scitor Corporation</i>	
SSA Sensor Calibration Best Practices	858
<i>Thomas M. Johnson, Analytical Graphics Inc.</i>	
Multicolour Optical Photometry of Active Geostationary Satellites	869
<i>Andrew Jolley, Royal Australian Air Force</i>	
Imaging of Stellar Surfaces with the Navy Precision Optical Interferometer	888
<i>Anders Jorgensen, New Mexico Institute of Mining and Technology, New Mexico Tech</i>	
An FPGA-based High Speed Parallel Signal Processing System for Adaptive Optics Testbed	896
<i>Hong Bong Kim, Hanwha Thales Co. Ltd.</i>	
Real-time Astrometry Using Phase Congruency	902
<i>Andrew Lambert, UNSW Canberra</i>	
Reconstructing from Extended Imagery of Space Objects	907
<i>Andrew Lambert, UNSW Canberra</i>	
Benefits of Applying Predictive Intelligence to the Space Situational Awareness (SSA) Mission	911
<i>Ben Lane, Northrop Grumman</i>	

Robotic SLODAR Development for Seeing Evaluation at the Bohyun Observatory	917
<i>Jun Ho Lee, Kongju National University, Department of Physics</i>	
Orbit Determination and Maneuver Detection Using Event Representation with Thrust-Fourier-Coefficients ...	925
<i>Daniel Lubey, University of Colorado Boulder</i>	
Comparison of IR and Visible Cloud Imagers	933
<i>W. Jody Mandeville, MITRE Corporation</i>	
Moving into the Light: The AEOS Telescope in the Daytime Operating Environment	938
<i>Jim Mayo, Tau Technologies LLC</i>	
Using Big Data Technologies and Analytics to Predict Sensor Anomalies	939
<i>Rohit Mital, SGT</i>	
An Imaging System for Satellite Hypervelocity Impact Debris Characterization	950
<i>Matthew Moraguez, University of Florida</i>	
Iteratively Reweighted Deconvolution through Subspace Projection	957
<i>James Nagy, Emory University</i>	
Space Debris Measurements using the Advanced Modular Incoherent Scatter Radar	964
<i>Michael Nicolls, SRI International</i>	
Autonomous Object Characterization with Large Datasets	977
<i>Mark Poole, ExoAnalytic Solutions</i>	
Efficient Conjunction Assessment using Modified Chebyshev Picard Iteration	991
<i>Austin Probe, Texas A&M University</i>	
Satellite Fingerprints	1001
<i>David Richmond, Lockheed Martin</i>	
The Probabilistic Admissible Region with Additional Constraints	1010
<i>Christopher Roscoe, Applied Defense Solutions</i>	
Asteroid Detection Results Using the Space Surveillance Telescope.....	1023
<i>Jessica D. Ruprecht, MIT Lincoln Laboratory</i>	
Photometric Studies of Rapidly Spinning Decommissioned GEO Satellites	1033
<i>William Ryan, New Mexico Institute of Mining and Technology</i>	
High Speed Large Format Photon Counting Microchannel Plate Imaging Sensors	1039
<i>Oswald Siegmund, Space Sciences Laboratory</i>	
Automatic, Rapid Replanning of Satellite Operations for Space Situational Awareness (SSA)	1049
<i>Dick Stottler, Stottler Henke Associates, Inc.</i>	
Improved Space Surveillance Network (SSN) Scheduling using Artificial Intelligence Techniques	1061
<i>Dick Stottler, Stottler Henke Associates, Inc.</i>	
Implementation of an open-scenario, long-term space debris simulation approach	1073
<i>Jan Stupl, SGT / NASA Ames Research Center</i>	
ArgusE: Design and Development of a Micro-Spectrometer used for Remote Earth and Atmospheric Observations	1087
<i>Catherine Tsouvaltsidis, Department of Earth and Space Science and Engineering, York University</i>	

Mixed-Integer Formulations for Constellation Scheduling	1099
<i>Christopher Valicka, Sandia National Laboratories</i>	
Using Simplistic Shape/Surface Models to Predict Brightness in Estimation Filters	1106
<i>Charles Wetterer, IAI-PDS</i>	
Light Curve Simulation Using Spacecraft CAD Models and Empirical Material Spectral BRDFS.....	1116
<i>Alex Willison, Royal Military College of Canada</i>	
A Method for Improving Two-line Element Outlier Detection Based on a Consistency Check	1134
<i>Yang Zhao, SPACE Research Centre, School of Mathematical and Geospatial Sciences, RMIT University</i>	
Real-Time Optical Surveillance of LEO/MEO with Small Telescopes	1142
<i>Peter Zimmer, J.T. McGraw and Associates, LLC</i>	
Simpler Adaptive Optics using a Single Device for Processing and Control	1155
<i>Anna Zovaro, The University of Sydney and the Australian National University</i>	

APPENDIX

Conference Program.....	1166
List of Participants.....	1182