

Advanced Maui Optical and Space Surveillance Technologies Conference 2009

(AMOS 2009)

**Maui, Hawaii, USA
1-4 September 2009**

ISBN: 978-1-61567-673-6

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© (2009) by the Maui Economic Development Board, Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2032)

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

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

Phone: (808) 875-2318
Fax: (808) 875-0011

info@amostech.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

2009 AMOS CONFERENCE PROCEEDINGS

IRIDIUM/COSMOS COLLISION

Session Chair, Doyle Hall, AMOS - Boeing LTS Maui

Collision Prediction for LEO Satellites. Analysis of Characteristics.....	9
<i>Vladimir Agapov, Vympel Corporation, Russia</i>	
The Spectrum of Satellite Breakup and Fragmentation.....	20
<i>David Finkleman, Center for Space Standards and Innovation</i>	
Analysis of the Iridium 33-Cosmos 2251 Collision.....	31
<i>T.S. Kelso, Center for Space Standards and Innovation</i>	
High Power Large Aperture Radar Observations of the Iridium-Cosmos Collision	41
<i>Juha Vierinen, Sodankyla Geophysical Observatory, Finland</i>	

ASTRODYNAMICS

Session Chair, T.S. Kelso, Center for Space Standards & Innovation

Localized Density/Drag Prediction for Improved Onboard Orbit Propagation.....	51
<i>Nathan Stasny, Air Force Research Laboratory</i>	
Comparison of Different Algorithms of Orbit Determination During One Penetration a Radar	59
<i>Kyle Alfriend, Texas A&M University</i>	
Detection of Unknown LEO Satellite Using Radar Measurements	69
<i>Sergey Kamensky, Vympel Corporation, Russia</i>	

IMAGING

Session Chair, Charles Matson, Air Force Research Laboratory

A Real Time Superresolution Image Enhancement Processor	80
<i>David Gerwe, The Boeing Company</i>	
Support-based Digital and Optical Super-resolution in One and Two Dimensions.....	89
<i>Sudhakar Prasad, University of New Mexico</i>	
MFBD and the Local Minimum Trap.....	99
<i>James Nagy, Emory University</i>	
AMA Statistical Information Based Analysis of a Compressive Imaging System	109
<i>Douglas Hope, University of New Mexico</i>	
Speckle Imaging with a Partitioned Aperture: Experimental Results	120
<i>Brandoch Calef, Boeing LTS Maui</i>	
Enhancing Image Processing Performance for PCID in a Heterogeneous Network of Multi-code Processors	126
<i>Richard Linderman, Air Force Research Laboratory</i>	
First Passively-illuminated, High-resolution Polarimetric Images of Exhaust Plumes from Flying Rockets	137
<i>David Tyler, Lockheed Martin Space Systems ATC and The University of Arizona</i>	
Beyond Diffraction Limited Seeing Through Polarization Diversity.....	147
<i>Steven James, Air Force Institute of Technology</i>	
Improving the Detection of Near Earth Objects for Ground Based Telescopes	155
<i>Anthony O'Dell, Air Force Research Laboratories</i>	

SPACE SITUATIONAL AWARENESS

Session Chair, Michael Egan, National Geospatial-Intelligence Agency

Enhanced Algorithms for EO/IR Electronic Stabilization, Clutter Suppression, and Track-Before-Detect for Multiple Low Observable Targets	163
<i>Alexander Tartakovsky, Argo Science Corporation and University of Southern California</i>	
Commercial and Foreign Entities (CFE) Pilot Program Status Update and Way Ahead	173
<i>Charles Spillar, U.S. Air Force Space Command</i>	
Space Surveillance Network Sensor Development, Modification, and Sustainment Programs.....	176
<i>Richard Colarco, L-3 Communications</i>	

ORBITAL DEBRIS

Session Chair, Thomas Schildknecht, Astronomical Institute, University of Bern, Switzerland

Analysis of Situation in GEO Protected Region	180
<i>Vladimir Agapov, Keldysh Institute of Applied Mathematics, Russian Academy of Science, Russia</i>	
Faint High Orbit Debris Observations with ISON Optical Network.....	190
<i>Igor Molotov, Keldysh Institute of Applied Mathematics, Russian Academy of Science, Russia</i>	
Analysis of Orbit Prediction Sensitivity to Thermal Emissions Acceleration Modeling for High Area-to-mass Ratio (HAMR) Objects	200
<i>Thomas Kelecy, Boeing LTS</i>	
Photometric Studies of GEO Debris	212
<i>Patrick Seitzer, University of Michigan</i>	
Reflectance Spectra of Space Debris in GEO	220
<i>Thomas Schildknecht, Astronomical Institute, University of Bern, Switzerland</i>	
An Assessment of GEO Orbital Debris Photometric Properties Derived from Laboratory-Based Measurements.....	228
<i>Heather Cowardin, ESCG/Jacobs Technology</i>	

NON-RESOLVED OBJECT CHARACTERIZATION

Session Chair, Matt Hejduk, SRA International (AFSPC/A3C)

Photometry of Rotating Regular N-sided Prisms for Arbitrary Solar Phase Angles	238
<i>Keith Knox, Boeing LTS</i>	
Signature Intensity Derivative and its Application to Resident Space Object Typing	258
<i>Tamara Payne, Applied Optimization Inc.</i>	
A Survey of Geosynchronous Satellite Glints	268
<i>Frederick Vrba, U.S. Naval Observatory</i>	
Space Object Characterization Using Time-Frequency Analysis of Multispectral Measurements from the Magdalena Ridge Observatory.....	276
<i>Christian Alcala, Atmospheric and Environmental Research, Inc.</i>	
Microfacet Scattering Model for Pulse Polarization Ranging.....	286
<i>John Stryjewski, CSC-ISTEF</i>	

ADAPTIVE OPTICS

Session Chair, Mike Roggemann, PDS

Advanced Photosensors for Laser Beacon Adaptive Optics on the Starfire Optical Range 3.5 m Telescope	296
<i>Robert Johnson, Air Force Research Laboratory</i>	

Wide-field Image Compensation with Multiple Laser Guide Stars.....	297
<i>Michael Hart, The University of Arizona</i>	
The Physics of the SODIUM Laser Guide Stat: Predicting and Enhancing the Photon Returns....	308
<i>Edward Kibblewhite, University of Chicago</i>	
Holographic Adaptive Optics.....	317
<i>Geoff Andersen, U.S. Air Force Academy</i>	

ASTRONOMY

Session Chair, Eileen Ryan, Magdalena Ridge Observatory, New Mexico Institute of Mining and Technology

Planning Ahead for Asteroid and Comet Hazard Mitigation, Phase 1: Parameter Space Exploration and Scenario Modeling.....	324
<i>Catherine Plesko, Los Alamos National Laboratory</i>	
Impact Hazard Mitigation: Understanding the Effects of Nuclear Explosive Outputs on Comets and Asteroids.....	330
<i>Ryan Clement, Los Alamos National Laboratory</i>	
Rotation Rates of Recently Discovered Small Near-Earth Asteroids.....	337
<i>William Ryan, Magdalena Ridge Observatory, New Mexico Institute of Mining and Technology</i>	
The Pan-STARRS Project: The Next Generation of Survey Astronomy Has Arrived	345
<i>William Burgett, Institute for Astronomy, University of Hawaii</i>	
The Pan-STARRS Gigapixel Camera.....	364
<i>John Tonry, Institute for Astronomy, University of Hawaii</i>	
Collimation and Alignment of the Pan-STARRS PS1 Telescope	374
<i>Nick Kaiser, Institute for Astronomy, University of Hawaii</i>	
Proper Motions from the Pan-STARRS PS1 Survey.....	384
<i>David Monet, U.S. Naval Observatory</i>	
Asteroid Detection with the Pan-STARRS Moving Object Processing System	387
<i>Larry Denneau, Institute for Astronomy, University of Hawaii</i>	

SPACE-BASED ASSETS

Session Chair, Thomas Cooley, Air Force Research Laboratory

Reachability Analysis Applied to Space Situational Awareness	395
<i>Marcus Holzinger, University of Colorado at Boulder</i>	
Satellite-mounted Light Source as Photometric Calibration Standards	405
<i>Justin Albert, University of Victoria, Canada</i>	
Operationally Responsive Space Launch for Space Situational Awareness Missions.....	412
<i>Thomas Freeman, SMC/SDTW</i>	
AFRL's Demonstration and Science Experiments (DSX) Mission	414
<i>Mark Scherbarth, Air Force Research Laboratory</i>	
Leveraging the Space Plug-and-Play Avionics (SPA) Standard to Enable Constellation-level Collaborative Autonomy	424
<i>Louis Marketos, Design_Net Engineering</i>	

INSTRUMENTATION, SENSORS AND SYSTEMS

Session Chair, John Lambert, *The Boeing Company*

The Stratospheric Observatory for Infrared Astronomy (SOFIA): Infrared Sensor Development and Science Capabilities	432
<i>Joel Nelson, Agilex Technologies, Inc.</i>	
Observations of a Geosynchronous Satellite with Optical Interferometry	442
<i>Sergio Restaino, Naval Research Laboratory</i>	
SAM, The Starfire Optical Range Atmospheric Monitor	450
<i>Earl Spillar, Air Force Research Laboratory</i>	
Novel All Digital Ring Cavity Locking Servo	459
<i>Jeffrey Baker, Boeing LTS</i>	
Science Objectives and Commissioning of the Magdalena Ridge Observatory Interferometer	466
<i>Charles Cormier, Magdalena Ridge Observatory, New Mexico Institute of Mining and Technology</i>	

ATMOSPHERICS/SPACE WEATHER

Session Chair, Bill Bradford, PDS

Validation of Optical Turbulence Simulations from a Numerical Weather Prediction Model in Support of Adaptive Optics Design	476
<i>Randall Alliss, Northrop Grumman TASC</i>	
Preliminary Results to Support Evidence of Thermospheric Contraction	486
<i>Arrun Saunders, University of Southampton, United Kingdom</i>	
Improving Laser-Guide Star AO Observations via Mesospheric Sodium Enhancement	494
<i>Robert Whiteley, Innovative Technology Systems</i>	

POSTER PRESENTATIONS

JSpOC Cognitive Task Analysis.....	503
<i>Denise Aleva, Air Force Research Laboratory</i>	
Imaging of Geostationary Satellites with the MRO Interferometer	512
<i>Eric Bakker, Magdalena Ridge Observatory, New Mexico Tech</i>	
AFRL Advanced Electric Lasers Branch - Construction and Upgrade of a 50-watt Facility-class Sodium Guidestar Pump Laser	522
<i>Timothy Broder, Air Force Research Laboratory</i>	
Experimental Investigation of the Performance of Image Registration and De-aliasing Algorithms	527
<i>Peter Crabtree, Air Force Research Laboratory</i>	
A Lunar Laser Ranging Retroreflector for the 21st Century	537
<i>Douglas Currie, University of Maryland</i>	
Analytical Modeling of Space-Based Thermal Imaging Systems	547
<i>James Dawson, Dynetics, Inc.</i>	
Comparing Speckle Imaging Methods.....	556
<i>Gregory Dente, GCD Associates</i>	
Militarily Critical Technology Program	566
<i>James Doherty, Institute for Defense Analyses</i>	
The Adaptive Optics Point Spread Function from Keck and Gemini	567
<i>Jack Drummond, Starfire Optical Range, Air Force Research Laboratory</i>	

Performance Constraints on the MCS Super-resolution Algorithm	575
<i>Michael Egan, National Geospatial-Intelligence Agency</i>	
Atmospheric Characterization of Jupiter Using a Planetary Radiation Transport Model On MODTRAN®5	584
<i>Marsha Fox, Spectral Sciences, Inc.</i>	
Comparison of Different Methods of Ephemeris Retrieval for Correlation of Observations of Space Debris Objects	592
<i>Carolin Fruh, Astronomical Institute, University of Bern, Switzerland</i>	
Optimizing Site Locations for Determining Shape from Photometric Light Curves.....	602
<i>Daniel Fulcoly, U.S. Air Force Academy</i>	
Accurate Radiometric Calibration using Mechanically-Shuttered CCD Systems	613
<i>Doyle Hall, Boeing LTS Maui</i>	
ALL-ON-ALL CONJUNCTION ASSESSMENT: Methods for Automating and Minimizing the Computation Time	614
<i>Robert Hall, Analytical Graphics Inc.</i>	
Scaling up of the Iris AO Segmented DM Technology for Atmospheric Correction.....	615
<i>Michael Helmbrecht, Iris AO, Inc.</i>	
Price-Based Information Routing in Complex Satellite Networks for Space-Based Situational Awareness	621
<i>Islam Hussein, Worcester Polytechnic Institute</i>	
Advanced Sciences and Technology Research for Astrodynamics	635
<i>Moriba Jah, Air Force Research Laboratory</i>	
Simulations of Non-resolved, Infrared Imaging of Satellites.....	636
<i>Kevin Jim, Oceanit</i>	
A New Undergraduate Course on the Physics of Space Situational Awareness.....	646
<i>Thomas Jost, U.S. Air Force Academy</i>	
Rapidly Deployable Raven-class Systems	
SSA Support in the Field.....	653
<i>Paul Kervin, Air Force Research Laboratory</i>	
Development of a New Type Sensor for In-Situ Space Debris Measurement.....	657
<i>Yukihito Kitazawa, IHI Corporation, Japan</i>	
Space Object Radiometric Modeling for Hardbody Optical Signature Database Generation.....	666
<i>Bernie Klem, Arnold Engineering Development Center, Advanced Missile Signature Center</i>	
Observation of Light Curves of Space Objects	676
<i>Hirohisa Kurosaki, Japan Aerospace Exploration Agency, Japan</i>	
Closely-spaced Objects and Mathematical Groups Combined with a Robust Observational Method	686
<i>Paul LeVan, Air Force Research Laboratory</i>	
Automatic Reacquisition of Satellite Positions by Detecting their Expected Streaks in Astronomical Images.....	693
<i>Martin Levesque, Defence R&D Canada-Valcartier, Canada</i>	
Compressive Coherence Sensing	703
<i>Daniel Marks, Duke University</i>	
The Race Toward Becoming Operationally Responsive in Space.....	713
<i>Jeff Nagy, Air Force Research Laboratory</i>	
High-Performance Computer Modeling of the Cosmos-Iridium Collision	720
<i>Scot Olivier, Lawrence Livermore National Laboratory</i>	

Astronomy as a Tool for Training the Next Generation Technical Workforce	732
<i>Van Romero, New Mexico Institute of Mining and Technology</i>	
High Performance Computing Software Applications Institute for Space Situational Awareness (HSAI-SSA)	738
<i>Chris Sabol, Air Force Research Laboratory</i>	
Comparison of Neural Networks and Tabular Nearest Neighbor Encoding for Hyperspectral Signature Classification in Unresolved Object Detection	739
<i>Mark Schmalz, Department of CISE</i>	
Small Aperture Telescope Observations of Co-located Geostationary Satellites	740
<i>Robert Lauchie Scott, Defence R&D Canada-Ottawa, Canada</i>	
Expanding Lookout Capabilities for Architectural Analysis	751
<i>BethAnn Shick, U.S. Air Force</i>	
High Speed Optical Imaging Photon Counting Microchannel Plate Detectors for Astronomical and Space Sensing Applications	752
<i>Oswald Siegmund, University of California, Berkeley</i>	
Simulation of Complex Satellite Space-based Surveillance Sensor Simulation.....	762
<i>Cody Singletary, U.S. Air Force Academy</i>	
Pulse-polarization Ranging for Space Situational Awareness.....	772
<i>David Tyler, The University of Arizona, and Lockheed Martin Space Systems ATC</i>	
Activities of JAXA's Innovative Technology Center on Space Debris Observation	778
<i>Toshifumi Yanagisawa, Japan Aerospace Exploration Agency, Japan</i>	
Comparison of Optical Sparse Aperture Image Restoration with Experimental PSF and Designed PSF	785
<i>Zhiwei Zhou, Beijing University of Technology, China</i>	

APPENDIX

Air Force Maui Optical & Supercomputing Site Capabilities Tutorial	793
Hawaiian Starlight: Sharing the Beauty of the Hawaiian Skies (IYA featured presentation).....	793
<i>Jean-Charles Cuillandre, Canada-France-Hawaii Telescope Corporation</i>	
List of Participants	794
Conference Program.....	799