

Maui Economic Development Board, Inc.

Advanced Maui Optical and Space Surveillance Technologies Conference

2008 AMOS Conference Proceedings

September 16-19, 2008
Wailea, Maui, Hawaii, USA

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-687-3

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by the Maui Economic Development Board, Inc.
All rights reserved.

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: 808 879-0011

info@amostech.com

TABLE OF CONTENTS

KEYNOTES

JFCC SPACE, The Future of Space Situational Awareness	1
<i>William L. Shelton</i>	
Space Superiority Systems Wing, Implementing the Future of SSA.....	10
<i>Michael D. Taylor</i>	
Space Situational Awareness as an Enterprise.....	17
<i>Joshua T. Hartman</i>	

SSA & SSA ARCHITECTURE

Surveillance of Space in Australia	24
<i>Garry Newsam</i>	
A Simulation and Modeling Framework for Space Situational Awareness	34
<i>Scot Olivier</i>	
Space Situational Awareness Research Findings.....	40
<i>David Richmond</i>	
Space-Based Visible End of Life Experiments	47
<i>Joseph Stuart, Andrew Wiseman, Jayant Sharma</i>	
Sapphire: Canada's Answer to Space-Based Surveillance of Orbital Objects.....	53
<i>Paul Maskell, Lorne Oram</i>	
Leveraging Commercial Communication Satellites to Support the Space Situational Awareness Mission Area	61
<i>Timothy Deaver</i>	
Site Testing for a Far-North Optical/Infrared Telescope	67
<i>Brad Wallace, Ray Carlberg, Dell Bayne, Paul Hickson</i>	
Human System Interface for Space Cognitive Awareness	77
<i>John Ianni</i>	
SSA Building Blocks - Transforming Your Data and Applications into Operational Capability	85
<i>Diane Buell, L. Shayn Hawthorne, James Higgins</i>	

INSTRUMENTATION DESIGN

Iao: The New Adaptive Optics Visible Imaging and Photometric System for AEOS	93
<i>Mark Skinner, Fred Anast, John Mooney, Daryn Kono, Lewis Roberts, Arthur Hassall, Scott Hunt</i>	
Spectrum Tunable Quantum Dot-in-a-well Infrared Detector Arrays for Thermal Imaging	103
<i>Jonathan R. Andrews, Sergio R. Restaino, Scott W. Teare, Sanjay Krishna, Christopher C. Wilcox, Ty Martinez, Luke Lester</i>	
Active Optical Zoom for Tracking	115
<i>Ty Martinez, Freddie Santiago, David V. Wick, Brett E. Bagwell, Sergio R. Restaino, Christopher C. Wilcox, Jonathan R. Andrews, Don M. Payne</i>	

INSTRUMENTATION DESIGN

Modeling the Imaging Performance of Ground-Based Telescopes.....	119
<i>Richard H. Boucher, Edward J. Beiting, Kameron W. Rausch</i>	
A Large Spectroscopic Telescope for Space Object Identification.....	129
<i>Mark Ackermann, John T. McGraw, Peter C. Zimmer</i>	

ATMOSPHERICS/SPACE WEATHER

Simulations of Optical Turbulence via Numerical Weather Prediction for Use in Optical Communication Studies.....	140
<i>Randall Alliss, Billy D. Felton,, Eric M. Kemp</i>	
Refractive Turbulence, Transient Propagation Disturbances, and Space Situational Awareness.....	149
<i>Owen Cote, Donald Wroblewski, Jorg Hacke</i>	
The Los Alamos Dynamic Radiation Environment Assimilation Model (DREAM) for Space Weather Specification and Forecasting	150
<i>Geoffrey Reeves, Reiner H. W. Friedel, Yue Chen, Josef Koller, Michael Henderson</i>	

ADAPTIVE OPTICS

Ground-layer Adaptive Optics with Multiple Laser Guide Stars	160
<i>Michael Hart, N. Mark Milton, Christoph Baranec, Thomas Stalcup, Keith Powell, E. Keith Hege</i>	
Solar Multi-Conjugate Adaptive Optics at the Dunn Solar Telescope.....	170
<i>Thomas Rimmele, S. Hegwer, K. Richards, F. Woeger, J. Marino, D. Schmidt, T. Waldmann</i>	
Measuring Tilt and Focus for Sodium Beacon Adaptive Optics on the Starfire 3.5 Meter Telescope	179
<i>Robert Johnson</i>	
Curvature Adaptive Optics and Low Light Imaging Goals	187
<i>Christ Ftclas,Mark Chun, Jeffrey Kuhn, Joseph Ritter</i>	
Snapshot Wavefront Distortion Characterization Using Compressive Spectral Imagers	195
<i>David Brady, Ashwin Wagadarikar,, Kerkil Choi</i>	
Addressing the Up-link Problem using RytovProp	203
<i>David Fried</i>	
Implementing RytovProp in Matlab.....	213
<i>Michael Oliker</i>	
An Experimental Laser Guide Star Wavefront Sensor Simulator	222
<i>Olivier Lardi'ere, Rodolphe Conan, Colin Bradley,, Kate Jackson</i>	
Target-in-the-loop Wavefront Sensing and Control with Collett-Wolf Beacon.....	232
<i>Mikhail Vorontsov, Ernst Polnau</i>	
Real Time Processing for the ATST AO System.....	238
<i>Kit Richards, Thomas Rimmele</i>	

IMAGING

Three-Dimensional Imaging and Satellite Attitude Estimation Using Pulse Laser Illumination and a Remote Ultra-Low Light Imaging (RULLI) Sensor for Space Situational Awareness.....	249
<i>Michael Roggemann, Kris Hamada, Kim Luu, Venkata S. Rao Gudimetla, Randy Cortez, L. William Bradford, David Thompson, Robert Shirey</i>	
Local Minima Analysis of Phase Diverse Phase Retrieval Using Maximum Likelihood	257
<i>David Gerwe, Michael Johnson, Brandoch Calef</i>	
Development of a Sparse Aperture Test-bed Utilizing Pupil-plane Imaging	268
<i>Douglas Jameson, David Rabb, James Roche</i>	
Automatic Reconstruction of Spacecraft 3D Shape from Imagery.....	277
<i>Conrad Poelman, Robert Radtke, Harry Voorhees</i>	
Improving Large-telescope Speckle Imaging via Aperture Partitioning	287
<i>Brandoch Calef, Eric Therkildsen</i>	
The Super-resolution of Linear Structures in Image Data.....	295
<i>Michael Egan</i>	
Imaging Geo-synchronous Satellites with the AEOS Telescope	304
<i>Douglas Hope, Stuart M. Jefferies, Cindy Giebink</i>	
Shadow Imaging Efforts at MIT Lincoln Laboratory.....	312
<i>Jane Luu, Leaf Jiang, Bert Willard</i>	
Observations of a Geosynchronous Satellite with Optical Interferometry	321
<i>Sergio Restaino, J. A. Benson, D. J. Hutter, F. J. Vrba, R. T. Zavala, J. T. Armstrong, R. B. Hindsley, S. Gregory, H. Schmitt</i>	

NON-RESOLVED OBJECT CHARACTERIZATION

Satellite Characterization Using Small Aperture Instruments at DRDC Ottawa.....	329
<i>Robert Scott, Brad Wallace</i>	
Space Object Temperature Determinations from Multi-Band Infrared Measurements	340
<i>Charles Paxson, Hilary E. Snell, James M. Griffin, Kathleen Kraemer, Steve Price, Mike Kendra, Don Mizuno</i>	
Optical CubeSat Discrimination	350
<i>Doyle Hall</i>	
Resolving Rotational Ambiguities for Spin-stabilized Satellites	358
<i>Keith Knox</i>	
Unmixing the Materials and Mechanics Contributions in Non-resolved Object Signatures.....	372
<i>Anil Chaudhary, Craig Birkemeier, Stephen Gregory, Tamara Payne, James Brown</i>	
Noise-Tolerant Hyperspectral Signature Classification in Unresolved Object Detection with Adaptive Tabular Nearest Neighbor Encoding	381
<i>Mark Schmalz, Gary Key</i>	

ASTRONOMY

The Magdalena Ridge Observatory's 2.4-meter Telescope: A New Facility for Follow-up and Characterization of Near-Earth Objects	393
<i>Eileen Ryan, William Ryan</i>	

Reference-less Detection, Astrometry, and Photometry of Faint Companions with Adaptive Optics at 1, 2 and 5 microns	400
<i>Szymon Gladysz, Julian Christou, Matthew Kenworthy, Nicholas Law, Richard Dekany</i>	
CRBLASTER: A Fast Parallel-Processing Program for Cosmic Ray Rejection in Space-Based Observations	410
<i>Kenneth Mighell</i>	
AO Images of Asteroids, Inverting their Lightcurves, and SSA.....	415
<i>Jack Drummond, Julian Christou</i>	

ASTRODYNAMICS

Orbit Determination of Space Debris: Correlation of Optical Observations.....	425
<i>Jared Maruskin, D.J. Scheeres, K.T. Alfriend</i>	
KAM Tori Construction Algorithms.....	435
<i>William Wiesel</i>	
Improved Conjunction Analysis via Collaborative Space Situational Awareness.....	444
<i>T.S. Kelso, D. Vallado, J. Chan, B. Buckwalter</i>	
Angles and Range: Initial Orbital Determination with the Air Force Space Surveillance Telescope	453
<i>John McGraw, Mark R. Ackermann, Peter Zimmer, M.S. Taylor, Jeffrey Pier, Brian Smith</i>	

ORBITAL DEBRIS

Space Debris - Birth to Death Analysis from Concern to Consequence	465
<i>David Finkleman, Salvatore Alfano, Tom Johnson, T. Kelso, D. Vallado, D. Oltrogge</i>	
A Comparison of Catastrophic On-Orbit Collisions	475
<i>Gene Stansbery, Mark Matney, J.C. Liou, Dave Whitlock</i>	
Color Photometry and Light Curve Observations of Space Debris in GEO	487
<i>Thomas Schildknecht, R. Musci, C. Früh, M. Ploner</i>	
The Extended HANDS Characterization and Analysis of Metric Biases	493
<i>Thomas Kelecy, Russell Knox, Rita Cognion</i>	
Assessment and Categorization of TLE Orbit Errors for the US SSN Catalogue	504
<i>Tim Flohrer, Holger Krag, Heiner Klinkrad</i>	

POSTER PRESENTATIONS

Application of MODTRAN for Planetary Atmospheres	516
<i>Alexander Berk, Lawrence Bernstein, James Duff</i>	
The Precision Expandable Radar Calibration Sphere (PERCS) with Applications for Laser Imaging and Ranging	525
<i>Paul Bernhardt, Andy Nicholas, Linda Thomas, Mark Davis</i>	
Diagnosing Satellite Anomalies from Time-varying Similarity Analyses in Spectral Imagery	533
<i>Joseph Coughlin</i>	
Space Object Characterization with 16-Visible-Band Measurements at Magdalena Ridge Observatory	542
<i>Phan Dao, Patrick J. McNicholl, James H. Brown, Justin E. Cowley, Mike J. Kendra, Peter Crabtree, Anthony dentamaro, Eileen Ryan, William Ryan</i>	
Multi-Spectral Imaging Analysis for Improved Space Object Characterization	552
<i>Michael Duggin, Jim F. Rikera, William Glassa, Keith A. Bushc, David Briscoed, Meiling Klein, Mark Pugh, Brian Engberg</i>	

Simultaneous Single Site Color Photometry of LEO Satellites.....	566
<i>James Frith, Brooke Gibson, Russell Knox, Kawailehua Kuluhiva</i>	
The Joint Milli-Arcsecond Pathfinder Survey (J-MAPS) Mission: Application for Space Situational Awareness	575
<i>Ralph Gaume, Bryan Dorland</i>	
MEMS Segmented Deformable Mirror for Adaptive Optics	579
<i>Michael Helmbrecht, Min He, Carl Kempf, Nathan Doble</i>	
Space-Based Sensor Coverage of Earth Orbits	585
<i>Islam Hussein, Yue Wang</i>	
The Extended HANDS Characterization and Analysis of Metric Biases	595
<i>Thomas Kelecy, Russell Knox, Rita Cognion</i>	
Silicon Carbide Technologies for Lightweighted Aerospace Mirrors	606
<i>Lawrence Matson, Ming Chen, Brett deBlonk, Iwona Palusinski</i>	
An Investigation of Global Albedo Values.....	615
<i>Mark Mulrooney, Mark Matney, Matthew Hejduk, Edwin Barker</i>	
Automated Image Quality Assessment for Ground Based Space Surveillance Optical Sensors.....	625
<i>Nandini Rajan, Elizabeth Evans</i>	
Silicon Carbide Optics for Space Situational Awareness and Responsive Space Needs	633
<i>Joseph Robichaud, Jim Green, Dan Catropa, Brian Rider, Chris Ullathorne</i>	
Precision Orbit Determination, Validation and Orbit Prediction for ICESat	638
<i>Bob Schutz, H.J. Rim, C.E. Webb, S. Yoon, P.J. Shelus</i>	
High Spatial Resolution GaN and Optical Photon Counting Detectors with Sub-nanosecond Timing for Astronomical and Space Sensing Applications	649
<i>Oswald Siegmund, John Vallerga, Barry Welsh, Anton Tremsin, Jason McPhate</i>	
A Modular Control Platform for a Diode Pumped Alkali Laser.....	659
<i>Scott Teare, Joshua Shapiro, David Hostutler</i>	
Autonomous Global Sky Surveillance with Real-Time Robotic Follow-Up: Night Sky Awareness through Thinking Telescopes Technology	667
<i>W. Tomas Vestrand, Heath Davis, James Wren, Przemek Wozniak, Ben Norman, Robert R. White, Jeff Bloch,, Edward Fenimore, Barry Hogge, Moriba Jah,, Richard Rast</i>	
Development of an Architecture of Sun-Synchronous Orbital Slots to Minimize Conjunctions	676
<i>Brian Weeden</i>	
AMOS Overview	685
<i>Gar Hassall</i>	

Author Index