

Maui Economic Development Board, Inc.

Advanced Maui Optical and Space Surveillance Technologies Conference

AMOS 2006

September 10-14, 2006
Maui, Hawaii, USA

Volume 1 of 2

Printed from e-media with permission by:

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

ISBN: 978-1-60423-996-6

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

2006 AMOS CONFERENCE PROCEEDINGS

Volume 1

SSA SYSTEMS AND PROGRAMS

Delivering SSA Capabilities to the Warfighter	11
<i>Major Jennifer van Weezendonk, Space Superiority Systems Wing Technology Division</i>	
Integrated Multi-Sensor System for Enhanced Space Surveillance – Design, Engineering, Integration and Tests	12
<i>Shiang Liu, The Aerospace Corporation</i>	
Proximity Operations for Space Situational Awareness	
Spacecraft Closed-Loop Maneuvering Using Numerical Simulations and Fuzzy Logic	23
<i>Timothy Carrico, Analytical Graphics, Inc.</i>	
Visualizing and Integrating AFSCN Utilization into a Common Operational Picture	34
<i>Byron Hays, Scitor Corporation</i>	
Modeling Laser Effects on Imaging Spacecraft Using the SSM	43
<i>Patrick Buehler, Ball Aerospace & Technologies Corp.</i>	

TELESCOPES AND SENSORS

The Quest for Precision Ground-Based Astronomy: The CCD/Transit Instrument with Innovative Instrumentation	53
<i>John McGraw, The University of New Mexico</i>	
The Unique Optical Design of the NESSI Survey Telescope.....	72
<i>Mark Ackermann, Sandia National Laboratories</i>	
Naval Prototype Optical Interferometer Upgrade with Light-Weight Telescopes and AO: A Status Update	105
<i>Sergio Restaino, Naval Research Laboratory, Remote Sensing Division</i>	
All-Spherical Catadioptric Gregorian Optical Designs for Meter Class Telescopes	112
<i>Peter Ceravolo, Ceravolo Optical Systems</i>	
Advanced Photon Counting Imaging Detectors with 100ps Timing for Astronomical and Space Sensing Applications.....	121
<i>Oswald Siegmund, Space Sciences Laboratory, U.C. Berkeley</i>	
HDVIP HgCdTe and Silicon Detectors and FPAs for Remote Sensing Applications.....	131
<i>Arvind D'Souza, DRS Sensors & Targeting Systems</i>	
Development of HWIL Testing Capabilities for Satellite Target Emulation at AEDC.....	141
<i>Heard Lowry, Aerospace Testing Alliance, Arnold Engineering Development Center</i>	
Lightweight, Active Optics for Space and Near Space	151
<i>David Wick, Sandia National Laboratories</i>	
Mobile Tracking Systems Using Meter Class Reflective Telescopes.....	158
<i>Kyle Sturzenbecher, Photo-Sonics Inc.</i>	

Dynamic Simulation of a Multiple Beam Fourier Telescopy Imaging System.....	162
<i>E. Louis Cuellar, Trex Enterprises Corporation</i>	
Study of Coronagraphic Techniques.....	171
<i>Volker Tolls, Harvard-Smithsonian Center for Astrophysics</i>	
 ASTRONOMY	
The Joint Milli-Arcsecond Pathfinder Survey: Mission Overview	181
<i>Bryan Dorland, U.S. Naval Observatory</i>	
The Rice University CCD Imager for Gamma-Ray Burst Studies.....	191
<i>Ian Smith, Rice University</i>	
Improving the Precision of Near-Infrared Stellar Photometry by Modeling the Image Formation Process within a Lossy Detector.....	201
<i>Kenneth Mighell, National Optical Astronomy Observatory</i>	
LWIR Hyperspectral and Multispectral Scene Simulation of Mars.....	209
<i>Steven Richtsmeier, Spectral Sciences, Inc.</i>	
 IMAGING	
The AEOS Spectral Imaging System	219
<i>Kenneth Jerkatis, Boeing-SVS, Inc.</i>	
Reconstruction of Spectral Images from the AEOS Spectral Imaging Sensor.....	230
<i>Maj Travis Blake, Air Force Institute of Technology</i>	
Wave Front Control Techniques for Imaging Space Objects at Large Zenith Angles.....	238
<i>Michael Roggemann, Michigan Technological University</i>	
Atmospheric Effects on Spatial Frequency Bounds on Polarimeter Imaging.....	250
<i>Maj David M. Strong, Air Force Institute of Technology</i>	
Wideband Hyperspectral Imaging for Space Situational Awareness	258
<i>Ian Robinson, Raytheon Space and Airborne Systems</i>	
A Fourier-Based Constraint for Multi-Frame Blind Deconvolution of Imagery Obtained through Strong Turbulence	265
<i>Douglas Hope, Institute for Astronomy, University of Hawaii</i>	
Super-Drizzle: Applications of Adaptive Kernel Regression in Astronomical Imaging	273
<i>Hiroyuki Takeda, University of California, Santa Cruz</i>	
Numerical Estimation of Random Image Shifts Using a Closed-Form Solution of the Pseudoinverse....	288
<i>Keith Knox, Boeing LTS</i>	

LASERS

Pushing the Envelope: HI-CLASS Range and Range-Rate	297
<i>Paul Konkola, Textron Systems</i>	
Fiber Laser Component Testing for Space Qualification Protocol Development.....	298
<i>Suzanne Falvey, Northrop Grumman</i>	
Telescope Spectrophotometric and Absolute Flux Calibration, and National Security Applications, Using a Tunable Laser on a Satellite	311
<i>Justin Albert, California Institute of Technology</i>	
Wavefront Correction on High Repetition Rate, High Energy Laser System.....	325
<i>Zhi Liao, Lawrence Livermore National Laboratory</i>	
Compact Fiber Laser for 589 nm Laser Guide Star Generation.....	331
<i>Deanna Pennington, Lawrence Livermore National Laboratory</i>	
Sodium Guidestar Radiometry Results from the SOR's 50W Fasor	340
<i>Jack Drummond, Starfire Optical Range, Directed Energy Directorate, Air Force Research Laboratory</i>	
Adaptive Beam Director for a Tiled Fiber Array	350
<i>Mikhail Vorontsov, U.S. Army Research Laboratory and University of Maryland</i>	
Recent Research at the JPL Optical Communications Telescope Laboratory	359
<i>Keith E. Wilson, Jet Propulsion Laboratory, California Institute of Technology</i>	
Field-Testing of an Active Laser Tracking System.....	366
<i>Vladimir Markov, MetroLaser, Inc.</i>	

PAN-STARRS

Pan-STARRS - A New Generation Survey Telescope System.....	376
<i>Nick Kaiser, Institute for Astronomy, University of Hawaii</i>	
PS1 and the PS1 Science Mission	386
<i>Kenneth Chambers, Institute for Astronomy, University of Hawaii</i>	
SSA Applications of the PS1 AP Catalog.....	394
<i>David Monet, U.S. Naval Observatory Flagstaff Station</i>	
The Pan-STARRS Moving Object Processing System	397
<i>Robert Jedicke, Institute for Astronomy, University of Hawaii</i>	
The Design of the Pan-STARRS Telescope #1	402
<i>Jeff Morgan, Institute for Astronomy, University of Hawaii</i>	
Pan-STARRS PS1 Observatory, Telescope, and Instrument Control.....	412
<i>Edward Pier, Institute for Astronomy, University of Hawaii</i>	

Filter Mounting and Mechanism Design for the Pan-STARRS PS1 Prototype Telescope System	416
<i>Alan Ryan, Institute for Astronomy, University of Hawaii</i>	
The Pan-STARRS Imaging Sky Probe	426
<i>B.R. Granett, Institute for Astronomy, University of Hawaii</i>	
Ultraviolet Imaging Probe for the Pan-STARRS-1 Telescope.....	433
<i>Klaus Hodapp, Institute for Astronomy, University of Hawaii</i>	
The Pan-STARRS Gigapixel Camera.....	439
<i>John Tonry, Institute for Astronomy, University of Hawaii</i>	
The Pan-STARRS PS1 Calibration System	440
<i>John Tonry, Institute for Astronomy, University of Hawaii</i>	
Pan-STARRS PS1 STARGRASP Controller	441
<i>Peter Onaka, Institute for Astronomy, University of Hawaii</i>	

Author Index

Volume 2

The Pan-STARRS PS1 Image Processing Pipeline	455
<i>Eugene Magnier, Institute for Astronomy, University of Hawaii</i>	
Pan-STARRS PS1 Published Science Products Subsystem	462
<i>James Heasley, Institute for Astronomy, University of Hawaii</i>	
ADAPTIVE OPTICS	
The Black Fringe Wavefront Sensor: Real Time Adaptive Optics with Minimum Computation	483
<i>Richard Tansey, Advanced Technology Center, Lockheed Martin</i>	
Use of a Radial Shear Interferometer as a Self reference Interferometer in Adaptive Optics	496
<i>Richard Tansey, Advanced Technology Center, Lockheed Martin</i>	
Laboratory Demonstration of a Correlation-Based Adaptive-Optical System for Wavefront Sensing of Extended Objects.....	511
<i>Troy Rhoadarmer, AFRL/DESA, Directed Energy Directorate, U.S. Air Force Research Laboratory</i>	
Packet Switching Networks For Adaptive Optics Systems	512
<i>Robert Eager, Boeing – LTS, Starfire Optical Range, AFRL/DE</i>	
Modular Adaptive Optics Testbed for the NPOI.....	522
<i>Jonathan Andrews, Naval Research Laboratory, Remote Sensing Division</i>	
Characterization of the Variability of the Strehl Ratio of Adaptive Optics Point Spread Functions	528
<i>Julian Christou, Division of Astronomical Sciences, National Science Foundation and Center for Adaptive Optics, University of California, Santa Cruz</i>	
Preliminary Experimental Evidence of Anisotropy of Turbulence at Maui Space Surveillance Site	538
<i>Mikhail Belen'kii, Trex Enterprises Corporation</i>	
Control System Performance of a Woofer-Tweeter Adaptive Optics System.....	548
<i>Colin Bradley, University of Victoria</i>	

The High-Contrast Coronographic Imager for Adaptive Optics A New Instrument for the Subaru Telescope	558
<i>Klaus Hodapp, Institute for Astronomy, University of Hawaii</i>	
“Pocket” Deformable Mirror for an Integrated On-Mirror Adaptive System.....	568
<i>Leonid Beresnev, U.S. Army Research Laboratory</i>	
MEMS Deformable Mirrors for Adaptive Optics in Astronomical Imaging.....	576
<i>Steven Cornelissen, Boston Micromachines Corporation</i>	
 ORBITAL DEBRIS	
Recent Results from the ESA Optical Space Debris Survey.....	586
<i>Thomas Schildknecht, Astronomical Institute, University of Bern</i>	
Orbit Processing and Analysis of a GEO Class of High Area-to-Mass Ratio Debris Objects	587
<i>Tom Kelecy, Boeing LTS/AMOS</i>	
Comparison of Orbital Parameters for GEO Debris Predicted by LEGEND and Observed by MODEST: Can Sources of Orbital Debris be Identified?	596
<i>Edwin Barker, National Aeronautics and Space Administration, Johnson Space Center</i>	
Strategies for Optimizing GEO Debris Search.....	605
<i>Kathryn Poole, Northrop Grumman IT</i>	
Space Debris Optical Observation System in JAXA/IAT	615
<i>Atsushi Nakajima, Institute of Aerospace Technology, Japan Aerospace Exploration Agency</i>	
In-situ Observations of Space Debris at ESA.....	623
<i>Gerhard Drolshagen, ESA/ESTEC/TEC-EES (Invited)</i>	
Reflectivity of NaK Droplets.....	633
<i>Carsten Wiedemann, Institute of Aerospace Systems, Technische Universität Braunschweig</i>	
 NON-RESOLVED OBJECT CHARACTERIZATION	
The Early Development of Satellite Characterization Capabilities at the Air Force Laboratories	643
<i>John Lambert, The Boeing Company</i>	
Canadian Surveillance of Space Concept Demonstrator: Photometric Variability of Molniya-Class Objects	652
<i>Bryce Bennett, Royal Military College of Canada</i>	
Harmonic Analysis for Optically Modulating Bodies Using the Harmonic Structure Function.....	662
<i>David Dikeman, Lockheed Martin Hawaii</i>	
SSA Analysis of GEOS Photometric Signature Classifications and Solar Panel Offsets	667
<i>Tamara Payne, Boeing LTS</i>	
Results of Satellite Brightness Modeling Using Kriging Optimized Interpolation	674
<i>Major Charity Weeden, NORAD-USNORTHCOM/J55X</i>	
Maui Space Surveillance System Satellite Categorization Laboratory.....	684
<i>Ray Deiotte, The Boeing Company</i>	

AMOS Observations of NASA's IMAGE Satellite.....	692
<i>Doyle Hall, The Boeing Company</i>	
Simulated Aging of Spacecraft External Materials on Orbit.....	710
<i>Sergei Khatipov, Moscow Engineering Physics Institute (State University)</i>	
Using Space Weathering Models to Match Observed Spectra to Predicted Spectra.....	720
<i>Michael Guyote, Boeing LTS, Inc.</i>	
Comparisons of Ground Truth and Remote Spectral Measurements of the FORMOSAT and ANDE Spacecraft	728
<i>Kira Abercromby, ESCG/Jacobs Sverdrup</i>	
Satellite Characterization with <i>uvbyCaHβ</i> Photometry	738
<i>Nancy Hamilton, National Security Agency</i>	
3 - 13 μm Spectra of Geosynchronous Satellites	745
<i>David Lynch, The Aerospace Corporation</i>	
Algorithms for Hyperspectral Endmember Extraction and Signature Classification with Morphological Dendritic Networks.....	752
<i>Mark Schmalz, Center for Computer Vision and Visualization, University of Florida</i>	
Science Applications of the RULLI Camera: Photon Thrust, General Relativity and the Crab Nebula	764
<i>Douglas Currie, University of Maryland College Park</i>	
Fresnel Equation Reciprocal Polarization Method.....	773
<i>David Maker, Photon Research Associates, Inc.</i>	

SATELLITE METRICS

Risk Reduction Activities for the Near-Earth Object Surveillance Satellite Project.....	789
<i>Donald Bédard, Defence R&D Canada Ottawa</i>	
The EOS Space Debris Tracking System	799
<i>Craig Smith, EOS Space Systems Pty Ltd</i>	
Phoenix Upgrades in Support of Real-Time Space Object Capture and Handoff at AMOS	808
<i>Bryan Law, Air Force Maui Optical and Supercomputing Site, Boeing LTS</i>	
Proposal for a European Space Surveillance System – Results of an ESA Study.....	815
<i>Thomas Schildknecht, Astronomical Institute, University of Bern</i>	

POSTER PRESENTATIONS

High Performance Computing Software Applications Institute for Space Situational Awareness	816
<i>Concetto Giuliano, Air Force Research Laboratory, AFRL/DE</i>	
Analysis of the Atmospheric Impact on the Analysis of Hyperspectral Imagery	820
<i>Joseph Coughlin, Master Solutions</i>	

The Skygrid Project – A Calibration Star Catalogue for New Sensors	821
<i>Stephen Gregory, Boeing LTS</i>	
Environmental Space Situation Awareness and Joint Space Effects	828
<i>Kelly Hand, Headquarters Air Force Space Command</i>	
Linear Mode Photon Counting LADAR Camera Development for the Ultra-Sensitive Detector Program	840
<i>Michael Jack, Raytheon Vision Systems</i>	
Observation, Prediction, and Modeling Atmospheric Structure Effects on EO/IR Systems	841
<i>Michael Kendra, Atmospheric and Environmental Research, Inc.</i>	
Observational and Modeling Study of Mesospheric Bores	851
<i>Pamela Loughmiller, Cornell University</i>	
Space Situation Awareness Integration Office Overview and Spiral 2 Results	852
<i>David Newton, SPARTA, Inc.</i>	
Accelerating Scientific Computations Using FPGAs.....	866
<i>Oliver Pell, Imperial College London</i>	
The Effects of Scintillation on Non-Redundant Aperture Masking Interferometry	871
<i>Lewis Roberts, The Boeing Company</i>	
Using Light Curves to Characterize Size and Shape of Pseudo-Debris	881
<i>Heather Rodriguez, ESCG/Jacobs Sverdrup</i>	
Hawaiian Atmospheric Forecasting Utilizing the Weather Research and Forecast Model	891
<i>Kevin Roe, Maui High Performance Computing Center</i>	
Lightcurve Signatures of Multiple Object Systems in Mutual Orbits	892
<i>Eileen Ryan, Magdalena Ridge Observatory, New Mexico Institute of Mining and Technology</i>	
Training and Tactical Operationally Responsive Space Operations.....	896
<i>Barbara Sorensen, U.S. Air Force Research Laboratory</i>	
Impact of Space Weather on Flash Memory Devices	897
<i>Scott Teare, New Mexico Tech</i>	
Search for Faint Companions to O-stars Using the AEOS 3.6 Meter Telescope	904
<i>Nils Turner, Center for High Angular Resolution Astronomy, Georgia State University</i>	
Using Distributed Sensor Network Architecture to Link Heterogeneous Astronomical Assets	912
<i>Robert White, Los Alamos National Laboratory</i>	
The Developing Science and Technology List	913
<i>Raymond Wick, Institute for Defense Analyses</i>	
Structural Analysis of the 0.4 Meter Lightweight CFRP OTA at the NRL.....	922
<i>Christopher Wilcox, Naval Research Laboratory</i>	

APPENDIX

Air Force Maui Optical & Supercomputing Site Tutorial	930
Center for Adaptive Optics Akamai Maui Internship Program	973
Conference Program	993
List of Participants	1001
Author Index	