Advanced Maui Optical and Space Surveillance Technologies Conference

AMOS 2007

September 12-15, 2007
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: 978-1-60423-847-1

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

## VOLUME I

### TELESCOPES AND INSTRUMENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historical Trends in Ground-Based Optical Space Surveillance System</td>
<td>1</td>
</tr>
<tr>
<td>Design</td>
<td></td>
</tr>
<tr>
<td>Michael Shoemaker</td>
<td></td>
</tr>
<tr>
<td>The DRDC Ottawa Space Surveillance Observatory</td>
<td>12</td>
</tr>
<tr>
<td>Brad Wallace</td>
<td></td>
</tr>
<tr>
<td>Carbon Fiber Reinforced Polymer Telescope Program at the Naval</td>
<td>21</td>
</tr>
<tr>
<td>Research Laboratory</td>
<td></td>
</tr>
<tr>
<td>Sergio Restaino</td>
<td></td>
</tr>
<tr>
<td>A 1.2m Deployable, Transportable Space Surveillance Telescope</td>
<td>29</td>
</tr>
<tr>
<td>Designed to Meet AF Space Situational Awareness Needs</td>
<td></td>
</tr>
<tr>
<td>John McGraw</td>
<td></td>
</tr>
<tr>
<td>Measurement Astrophysics and the AF Space Surveillance Mission</td>
<td>48</td>
</tr>
<tr>
<td>John McGraw</td>
<td></td>
</tr>
<tr>
<td>Large-Aperture, Three-Mirror Telescopes for Near-Earth</td>
<td>66</td>
</tr>
<tr>
<td>Mark Ackermann</td>
<td></td>
</tr>
<tr>
<td>Tunable Wide Band Infrared Detector Array for Space Situational</td>
<td>85</td>
</tr>
<tr>
<td>Awareness</td>
<td></td>
</tr>
<tr>
<td>Jonathan Andrews</td>
<td></td>
</tr>
<tr>
<td>USAF Academy Fast-tracking Telescope</td>
<td>94</td>
</tr>
<tr>
<td>Geoff Andersen</td>
<td></td>
</tr>
<tr>
<td>The Pan-STARRS Survey Telescope Project</td>
<td>98</td>
</tr>
<tr>
<td>Nick Kaiser</td>
<td></td>
</tr>
<tr>
<td>Autonomous Low Earth Orbit Satellite and Orbital Debris Tracking</td>
<td>99</td>
</tr>
<tr>
<td>Using Mid Aperture COTS Optical Trackers and High Speed Imaging</td>
<td></td>
</tr>
<tr>
<td>Systems</td>
<td></td>
</tr>
<tr>
<td>Brad Ehrhorn</td>
<td></td>
</tr>
<tr>
<td>Design of an Imaging Infrared Spectrograph Using Compact Dyson</td>
<td>110</td>
</tr>
<tr>
<td>Lenses</td>
<td></td>
</tr>
<tr>
<td>David Gutierrez</td>
<td></td>
</tr>
<tr>
<td>Fast Holographic Wavefront Sensor</td>
<td>118</td>
</tr>
<tr>
<td>Geoff Andersen</td>
<td></td>
</tr>
<tr>
<td>Space Surveillance One Photon at a Time</td>
<td>123</td>
</tr>
<tr>
<td>Jeffrey Bloch</td>
<td></td>
</tr>
<tr>
<td>Initial Lab and Sky Test Results for the Teledyne Imaging System's</td>
<td>133</td>
</tr>
<tr>
<td>H4RG-10</td>
<td></td>
</tr>
<tr>
<td>CMOS-Hybrid 4k Visible Array for Use in Ground- and Space-based</td>
<td></td>
</tr>
<tr>
<td>Astronomical and SSA Applications</td>
<td></td>
</tr>
<tr>
<td>Bryan Dorland</td>
<td></td>
</tr>
</tbody>
</table>
Advanced Integrated Multi-Sensor System – An Integrated Approach for Space Surveillance ................................................................. 143
   Shiang Liu

Digital Signal Processing Techniques for the GIFTS SM EDU ................................................................. 144
   Jialin Tian

MODELING, ANALYSIS, AND SIMULATION
Hawaiian Atmospheric Forecasting Utilizing the Weather Research and Forecast Model ................................................................. 156
   Kevin Roe

Satellite Maneuver Detection Using Two-line Elements Data ................................................................. 166
   Thomas Kelecy

Assessing Space and Satellite Environment and System Security ................................................................. 182
   Gary Haith

Satellite Survivability Module ................................................................................................................................. 191
   Patrick Buehler

Nonlinear Optical Phase Conjugation Amplifier for Remote Object Tracking, Imaging and Discrimination ................................................................. 201
   Vladimir Markov

TASAT Simulations of NASA Image Satellite to Predict the Spin Rate ................................................................. 207
   V. S. Rao Gudimetla

ATMOSPHERICS
Measurements of the Short Term Variability of r0 ................................................................................................. 219
   L. William Bradford

Measurement of Atmospheric Turbulence over a Horizontal Path Using the Black Fringe Wavefront Sensor ................................................................................................. 231
   Richard Tansey

LIDAR System for Monitoring Atmospheric Turbulence Profiles ................................................................................................. 239
   Gary Gimmestad

Cross-path LIDAR for Turbulence Profile Determination ................................................................................................. 248
   Mikhail Belenkii

Observational and Modeling Study of Mesospheric Bores ................................................................................................. 258
   Pamela Loughmiller

ASTRONOMY AND ASTRONOMICAL CATALOGS
Atmospheric Support for Space Situational Awareness and Space Control: The US Naval Observatory ................................................................................................. 269
   Jonathan White

Preliminary Astrometric Results from PS1 ................................................................................................................................. 272
   David Monet

Application of MODTRAN to Planetary Atmospheres ................................................................................................. 274
   Lawrence Bernstein
Photometric Color Conversions for Space Surveillance Sensors ........................................ 284
Joseph Scott Stuart

Enhancing the Science Return of the Spitzer Warm Mission ........................................ 292
Kenneth Mighell

SAMM-2: A Rapid, Modular and Extensible All-Altitude VIS-IR Background Scene Generator ................................................................. 304
Raphael Panfili

ORBITAL DEBRIS

Analysis of the 2007 Chinese ASAT Test and the Impact of its Debris on the Space Environment .................................................................................. 312
T. S. Kelso

Space Debris Observation Programs in JAXA ..................................................................... 322
Atsushi Nakajima

Optical Studies of Space Debris at GEO – Survey and Follow-up with Two Telescopes ................................................................................ 329
Patrick Seitzer

An Attempt to Observe Debris from the Breakup of a Titan 3C-4 Transtage .................. 335
Ed Barker

Challenges Related to Discovery, Follow-up, and Study of Small High Area-to-mass Ratio Objects at GEO ............................................................. 345
Thomas Schildknecht

Phase Functions of Deep-Space Orbital Debris .............................................................. 351
Matt Hejduk

NON-RESOLVED OBJECT CHARACTERIZATION

The Space-Based Calibration of Optical Systems and HF Radars Using the Precision Expandable Radar Calibration Sphere ........................................ 360
Paul Bernhardt

Remote and Ground Truth Spectral Measurement Comparisons .................................. 370
Kira Abercromby

Monitoring Variations to the Near-Earth Space Environment during High Solar Activity Using Orbiting Rocket Bodies ........................................ 380
Van Romero

First Light from the MAUI Space Experiment .............................................................. 385
Rainer Dressler

IR Spectrophotometric Observations of Geosynchronous Satellites .......................... 393
Mark Skinner

Hyperspectral Signature Classification with Tabular Nearest-Neighbor Encoding .......... 407
Mark Schmalz

A New Spin on Spin Polarimetry ................................................................................ 417
Mark Pesses

Space Object Characterization Studies and the Magdalena Ridge Observatory’s 2.4-meter Telescope ................................................................. 425
Eileen Ryan
Satellite Characterization: Angles and Light Curve Data Fusion for Spacecraft State and Parameter Estimation ................................................................. 431
Moriba Jah

VOLUME II

Satellite Monitoring, Change Detection, and Characterization Using Non-Resolved Electro-Optical Data from a Small Aperture Telescope ........................................ 441
Tamara Payne

Separating Attitude and Shape Effects for Non-resolved Objects ............................................. 455
Doyle Hall

Super Resolved Harmonic Structure Function for Space Applications ........................................... 467
Richard Dikeman

IMAGING

Diversity Image Restoration with Dynamically Changing Magnification, Rotation, and Translation ........................................................................................................ 479
David Gerwe

Accelerating Convergence of Iterative Image Restoration Algorithms ........................................ 481
James Nagy

Numerical Studies of the Value of Including Pupil Intensity Information in Multi-frame Blind Deconvolution Calculations for Data Measured in the Presence of Scintillation .................................................................................................................. 491
Michael Roggemann

High-resolution Imaging through Strong Turbulence ........................................................................ 503
Douglas Hope

Evaluation of a Maximum-likelihood Based Multi-frame Blind Deconvolution Algorithm Using Cramer-Rao Bounds ............................................................ 511
Charles Beckner Jr.

High Contrast Imaging at 3-5 Microns ............................................................................................ 517
Philip Hinz

 Recovering Saturated Pixels Blurred by CCD Image Smear ............................................................. 525
Keith Knox

PCID and ASPIRE 2.0 – The Next Generation of AMOS Image Processing Software ......................... 531
Charles Matson

Laboratory Imaging of Satellites and Orbital Appearance Estimation ............................................ 540
David Wellems

ADAPTIVE OPTICS

Advanced Adaptive Optics for Detection of Extrasolar Planets ....................................................... 550
Bruce Macintosh
Focal Plane and Non-linear Curvature Wavefront Sensing for High Contrast Coronagraphic Adaptive Optics Imaging ................................................................. 551
Olivier Guyon

High-Angular-Resolution, High-Contrast Adaptive Optics at Palomar Observatory ............................................................... 556
Richard Dekany

Progress with Adaptive Optics Testbeds at the UCO/Lick Observatory Laboratory for Adaptive Optics ................................................................. 563
Donald Gavel

Closed-loop Results from the MMT’s Multi-Laser Guide Star Adaptive Optics System ................................................................. 572
Michael Lloyd-Hart

The Sodium LGS Brightness Model over the SOR ........................................................................................................ 581
Jack Drummond

The First Light of the Subaru Laser Guide Star Adaptive Optics System ................................................................. 590
Hideki Takami

Robert Wyman

Adaptive Optical System Atmospheric Turbulence Generator Test-bed ........................................................................ 607
Christopher Wilcox

Open Loop Performance of a High Dynamic Range Reflective Wavefront Sensor ................................................................. 616
Jonathan Andrews

Compensating Atmospheric Turbulence Effects at High Zenith Angles with Adaptive Optics Using Advanced Phase Reconstructors ......................................................................... 624
Michael Roggemann

Atmospheric Turbulence Compensation of Point Source Images Using Asynchronous Stochastic Parallel Gradient Descent Technique on AMOS 3.6m Telescope ........................................................................ 649
Mikhail Vorontsov

Adaptive Optics Performance over Long Horizontal Paths: Aperture Effects in Multi-conjugate Adaptive Optical Systems ........................................................................ 661
Miao Yu

POSTER PRESENTATIONS

ESC Track Fusion Demonstration Tool for Distributed Environments ........................................................................ 670
Christopher Cox

Testing the MCS Deconvolution Algorithm on Infrared Data ................................................................................ 671
Michael Egan

The Laser Guide Star System for Adaptive Optics at Subaru Telescope ........................................................................ 677
Yukata Hayano

Image Reconstruction by Aperture Diversity Blind Deconvolution ........................................................................ 684
Mario Ivanov

Missing in Action? Evaluating the Putative Absence of Impacts by Large Asteroids and Comets during the Quaternary Period ........................................................................ 692
W. Bruce Masse
An Algorithm-independent Analysis of the Quality of Images Produced Using Multi-frame Blind Deconvolution Algorithms
Charles Matson

Derivation and Application of a Global Albedo Yielding an Optical Brightness to Physical Size Transformation Free of Systematic Errors
Mark Mulrooney

Atmospheric Neutral Density Experiment Mission Update
Andrew Nicholas

Anuenue: A New Tool for Studying Unresolved Objects
Lewis Roberts

Optical Properties of Multi-Layered Insulation
Heather Rodriguez

The Effects of Gray Scale Quantization and Saturation on MFBD and Bispectrum SSA Image Reconstructions
Michael C. Roggemann

Ultra-lightweight, Deployable 1m-Class Optical Telescope for SSA Applications
Robert Romeo

Efficient Velocity Matched Filter for Optical Detection of Faint Satellites
Brian Shucker

Narrow Line-width, High-energy, 2-micron Laser for Coherent Wind Lidar
Upendra Singh

An Assessment of the January 2007 Chinese ASAT Test on the LEO Environment
David Talent

The Generation of a Tsunami from the Impact of a Massive Comet Impact in the Indian Ocean
Robert Weaver

The Military Critical Technologies Program’s Developing Science and Technologies List
Raymond Wick

Spectral Imaging of Io’s Neutral Cloud Source Region Using AEOS
Jody Wilson

APPENDIX

Air Force Maui Optical & Supercomputing Site Tutorial

Center for Adaptive Optics Akamai Maui Internship Program

Conference Program

Imaging through Turbulence Tutorial

List of Participants

Author Index