

Wailea Beach Marriott Resort, Maui, Hawaii Draft Agenda (as of 7/15/2011)

*awaiting author acceptance

Sunday 11 September 2011

2:00 – 6:00 PM EARLY REGISTRATION | Aulani Foyer

Monday 12 September

2:00 – 6:00 PM EARLY REGISTRATION | Aulani Foyer

Tuesday 13 September

8:00 – 6:00 PM EXHIBITOR MOVE-IN | Jade-Plumeria Ballroom

2:00 – 6:00 PM EARLY REGISTRATION | Aulani Foyer

6:00 – 7:30 PM WELCOME RECEPTION | Luau Gardens

Co-sponsored by The Boeing Company

Wednesday 14 September

6:00 AM BREAKFAST | Luau Gardens at leisure from 6:00 am to 7:15 am

7:30 EXHIBITION AND POSTER ROOM | Jade-Plumeria Ballroom

Posters listed on last page of schedule

CONFERENCE OPENING | Aulani Ballroom

Jeanne Unemori Skog, President & CEO, Maui Economic Development Board

INVOCATION

Reverend Kealahou Alika, Keawala'i Congregational Church

WELCOME REMARKS (via video)
Daniel K. Inouye, United States Senator

KEYNOTE ADDRESS

Introduction

Colonel L. Kirk Lewis, Ret.

Senior Analyst, Institute for Defense Analyses

General William L. Shelton

Air Force Space Command, U.S. Air Force

8:20 BREAK (20 MINUTES)

8:40 SPACE SITUATIONAL AWARENESS

Session Chair, Jeff Sherk, NORAD USNORTHCOM HQs J31

Adding the Local Layer to the SSA Picture

Kipp Johnson, SMC/SY

Internal JSpOC SSA processing Col Michael Wasson, JSpOC

DREAM: An Integrated Space Radiation Nowcast System for Natural and Nuclear Radiation Belts

Geoffrey Reeves, Los Alamos National Laboratory



Space Domain Awareness Lt Col Travis Blake, DARPA

BMDS SSA Integrated Sensing Demonstration (BISD) Terje Turner, Aerospace Corp.

Unique Search and Track Procedures Utilizing the GEODSS Worldwide Sites Eugene Burgio, BAE Systems

Space Fence PDR Phase Program Overview Linda Haines, USAF/ESC/HSIB (Space Fence Program)

SSA Capability Improvements

* Hans Thatcher, HQ AFSPC, Directorate of Requirements

Joint Space Operations Center (JSPOC) Mission System (JMS)

* Col (S) Brian Bohannon, HQ AFSPC, Directorate of Requirements

11:40 LUNCHEON (60 MINUTES) | Lokelani Ballroom

12:40 PM KEYNOTE | Aulani Ballroom

Brendan Curry

Vice President-Washington Operations, Space Foundation

1:10 NON-RESOLVED OBJECT CHARACTERIZATION

Session Chair, Matt Hejduk, a.i. solutions (AFSPC/A9A)

Use of Light Curve Inversion for Non-Resolved Optical Detection of Satellites Performing On Orbit Servicing in GEO

Lauchie Scott, DRDC Ottawa

Cylindrical RSO Signatures, Spin Axis Orientation and Rotation Period Determination Phil Somers, Royal Military College of Canada

Toward Realistic Dynamics of Rotating Orbital Debris and Implications for Lightcurve Interpretation Gregory Ojakangas, Drury University

AMOS Galaxy 15 Satellite Observations and Analysis Doyle Hall, Boeing LTS Maui

2:30 BREAK (20 MINUTES)

2:50 NON-RESOLVED OBJECT CHARACTERIZATION (continued)

Fingerprinting of Non-resolved Three-axis Stabilized Space Objects Using a Two-Facet Analytical Model

Anil Chaudhary, Applied Optimization, Inc.

Understanding Satellite Characterization Knowledge Gained from Radiometric Data Andrew Harms, Air Force Research Laboratory

Specular and Diffuse Components in Spherical Satellite Photometric Modeling Matt Hejduk, a.i. solutions

Measurement of the Photometric and Spectral BRDF of Small Canadian Satellites in a Controlled Environment

Maj Donald Bedard, Royal Military College of Canada

4:00-6:00 EXHIBITION AND POSTER PRESENTATIONS | Jade-Plumeria Ballroom

Reception Co-sponsored by Analytical Graphics, Inc.



5:00-6:00 AMOS SITE CAPABILITIES TUTORIAL | Aulani Ballroom

AFRL Detachment 15

5:30-6:30 NEW GENERATION NETWORKING RECEPTION | Molokini Pool Deck

Sponsored by the Space Foundation (by invitation only)

Thursday 15 September

6:00 AM BREAKFAST | Luau Gardens at leisure from 6:00 am to 7:15 am

7:30 EXHIBITION AND POSTER ROOM | Jade-Plumeria Ballroom

7:30 KEYNOTE | Aulani Ballroom

MRC Greenwood

President, University of Hawai'i

SPACE IN THE CLASSROOM FOR MAUI MIDDLE SCHOOL STUDENTS | Mauna Loa and Ilima

An Audience with an Astronaut

Co-sponsored by the Space Foundation and held in association with Analytical Graphics, Inc., the Air

Force Research Laboratory, The Boeing Company, and Orbital Sciences Corporation

8:00 OPTICAL SYSTEMS

Session Chair, Lt Col Travis Blake, DARPA/TTO - Space Systems

USAF Academy Center for Space Situational Awareness

Mike Dearborn, USAF Academy

Performances of New Dedicated Observation Facilities for the ISON

Igor Molotov, Keldysh Institute of Applied Mathematics, RAS

Pointing Models & Calibration Capability for the Advanced Electro-Optical System (AEOS)

Don Brown, Textron Systems (retired)

Status of Telescope Fabra ROA Montsec Optical Observations for Space Surveillance & Tracking Octavi Fors, Departament d'Astronomia i Meteorologia, Institut de Ciencies del Cosmos (ICC),

Universitat de Barcelona (IEEC-UB)

The HANDS-IONS Daytime Camera for GEO Satellite Characterization

Kevin Jim, Oceanit Laboratories, Inc

9:40 BREAK (20 MINUTES)

10:00 ORBITAL DEBRIS PANEL

Moderator

David Finkleman, CSSI Senior Scientist, Analytical Graphics, Inc.

11:00 AM LUNCHEON (60 MINUTES) | Lokelani Ballroom

12:00 ORBITAL DEBRIS | Aulani Ballroom

Thomas Schildknecht, Astronomical Institute University of Bern (AIUB)

Pan-STARRS Status & Geo Observation Results

Mark Bolden, AFRL/RDSME

A Search for Optically Faint GEO Debris Patrick Seitzer, University of Michigan

Results of an Optical Survey for Space Debris in MEO

Thomas Schildknecht, Astronomical Institute University of Bern (AIUB)



Effective Search Strategy Applicable for Breakup Fragments in the Geostationary Region Toshiya Hanada, Kyushu University

Identification of possible sources of HAMR objects in GEO region Vladimir Agapov, KIAM

A New Orbital Analyst Tool for Associating Un-cataloged Analyst Debris with Historical Launches, Breakups, and Anomalous Events
Bruce Bowman, AFSPC / A9

Commercially-Hosted Payloads for Debris Monitoring and Mission Assurance in GEO Lt Col Jim Shell, US Air Force

2:20 BREAK (20 MINUTES)

2:40 SPACE-BASED ASSETS

Session Chair, Seth Harvey, Air Force Research Laboratory

On-Orbit Teleoperation of Robotic Systems: Sensors and Real-Time Data Transmission Markus Pietras, Technical University of Munich

Space Based Space Surveillance (SBSS) System: Delivering Unprecedented Space Situational Awareness

* Lt Col Stephen Behm, Space Superiority Systems Directorate

Benefits of Hosted Payload Architectures for Improved GEO SSA Jonathan Lowe, Analytical Graphics, Inc.

Real Time Lidar Simulation Using Raytracing Andreas Fleischner, Technische Universit Muenchen

An Investigation into Using Differential Drag for Controlling A Formation of CubeSats Matthew Horsley, Lawrence Livermore National Laboratory

4:20 EXHIBITION AND POSTER RECEPTION | Jade-Plumeria Ballroom

Reception Co-sponsored by SpaceNav

5:30 ADJOURN

Friday 16 September

6:00 AM BREAKFAST | Luau Gardens at leisure from 6:00 am to 7:15 am

7:30 EXHIBITION AND POSTER ROOM | Jade-Plumeria Ballroom

7:30 PANEL DISCUSSION | Aulani Ballroom

Future Trends in Collaborative Space Situational Awareness

Moderator

Lt Gen Michael A. Hamel, USAF (Retired)

Senior Vice President, Strategy and Development, Orbital Sciences Corporation

Panel Members

Col Stephen Butler, USAF, Chief, Space Situational Awareness & C2

Richard DalBello, Vice President Legal and Government Affairs, Intelsat General

Paul Graziani, Chief Executive Officer, Analytical Graphics, Inc.

8:30 BREAK (20 MINUTES)



8:50 ASTRODYNAMICS

Session Chair, Paul Cefola, University at Buffalo (SUNY)

The All-Versus-All LEO Conjunction Problem Arthur Lue, MIT Lincoln Laboratory

A High Performance Conjunction Analysis Technique for Cluster and Multi-Core Computers Eric George, The Aerospace Corporation

An Application of Hadoop and Horizontal Scaling to Conjunction Assessment Michael Prausa, The MITRE Corporation

Efficient All-vs-All Collision Risk Assessment Miguel Molina, GMV Aerospace and Defence, S.A.

Observing and Analysing a Close Conjunction in GEO Tim Flohrer, ESA/ESOC Space Debris Office (OPS-GR)

Reconciling Covariances with Reliable Orbital Uncertainty Zachary Folcik, MIT Lincoln Laboratory

Demonstration of the DSST State Transition Matrix Time-Update Properties using the Linux GTDS Program

Paul Cefola, University at Buffalo (SUNY)

Orbit Determination and Data Fusion in GEO Joshua Horwood, Numerica Corporation

11:30 LUNCHEON (60 MINUTES) | Lokelani Ballroom

12:30 PM ADAPTIVE OPTICS/IMAGING

Session Chairs, Capt Casey Pellizzari, Air Force Research Laboratory

Comparison of Turbulence-Induced Scintillations for Multi-Wavelength Laser Beacons Over Tactical (7 km) and Long (149 km) Atmospheric Propagation Paths Mikhail Vorontsov, University of Dayton

Inverse Synthetic Aperture LADAR for Geosynchronous Space Objects: A Signal-to-Noise Analysis Capt Casey Pellizzari, Air Force Research Laboratory, Det 15

Compact Multi-Channel, Multi-Frame, Blind Deconvolution Douglas Hope, Institute for Astronomy, University of Hawaii

Multi-Frame Myopic Deconvolution for Imaging in Daylight and Strong Turbulence Conditions Stuart Jefferies, HartSCI LLC

Laser Guide Star Radiometry From Several Off Axis Locations Richard Tansey, Lockheed Martin

2:10 BREAK (20 MINUTES)

2:30 ADAPTIVE OPTICS/IMAGING (continued)

Implementation of Real-Time Super High Resolution Optical Image Restoration Jinyu Zhao, Chinese Academy of Sciences

Holographic Adaptive Laser Optics System (HALOS) Geoff Andersen, USAF Academy

Quantifying Atmospheric Impacts on Space Optical Imaging and Communication Systems Randall Alliss, Northrop Grumman Corporation

Interferometric Imaging of Geostationary Satellites: Signal-to-Noise Anders Jorgensen, New Mexico Tech



3:50 ADJOURN

4:00 POSTER AND EXHIBITOR DISMANTLE

5:30 – 8:30 PM CLOSING DINNER AND SHOW | Luau Gardens

Saturday 17 September

7:30 & 9:30 AM OPTIONAL TECHNICAL TOUR (departs from Wailea Marriott)

POSTER PRESENTATIONS

Session Chair, Bernie Klem, Arnold Engineering Development Center

Using a Physics-Based Reflection Model to Study the Reddening Effect Observed in Spectrometric Observations of Artificial Space Objects

Maj Donald Bedard, Royal Military College of Canada

Broadband Spectral-Polarimetric BRDF Scan System and Data for Spacecraft Materials David Bowers, Applied Technology Associates

Benefits of a Geosynchronous Orbit (GEO) Observation Point for Orbit Determination Ray Byrne, Sandia National Laboratories

Sensor Exposure, Exploitation, and Experimentation Environment Diane Buell, The MITRE Corporation

Satellite Cluster and Formation Orbit Determination Use Cases for Space Situational Awareness based on Real Data Paul Cefola, University at Buffalo (SUNY)

Real Science, Real Education: The University Nanosat Program Kelly Cole, AFRL/RVEP

Investigations into Spectral Pattern Matching for Determining Satellite Rotation Rates in Unresolved Targets

* Joseph Coughlin, Master Solutions/Stinger Ghaffarian Technologies

Maneuver Optimization through Simulated Annealing Willem de Vries, Lawrence Livermore National Laboratory

Innovative System of Very Wide Field Optical Sensors for Space Surveillance in the LEO Region. Linda Dimare, Department of Mathematics, University of Pisa

Infrared Feasibility Study for Space Situational Awareness * Chris Dodson, AFRL/RVSS

Setting the Image Scale and other Uses for Binary Stars Jack Drummond, AFRL/RDS

Near Real-Time Operational Collision Risk Management - Evaluating and Mitigating High Risk Conjunction Events Matthew Duncan, SpaceNav

Small Space Launch for SSA: Origins, Challenges & Advancements Lt Col Thomas Freeman, USAF/SMC

KAM Torus Frequency Generation from Two Line Element Sets Capt Gregory Frey, U.S. Air Force

Short-Arc Correlation and Initial Orbit Determination for Space-Based Observations Kohei Fujimoto, The University of Colorado at Boulder



A Technical Comparison of Satellite Conjunction Analysis Tools Eric George, The Aerospace Corporation

Design Considerations for the Modeling and Simulation of a Large High Accuracy Catalog of Space Objects Barry Graham, Tybrin Corporation

Numerical Calculations of the Effects of the Stratospheric Turbulence on Plane Wave Propagation V. S. Rao Gudimetla, AFRL Maui

Effects of Air Drag and Lunar Perturbations on Orbital Motion Near a Reference KAM Torus Capt Luke J. Hagen, U.S. Air Force

The Large Binocular Telescopes ARGOS Ground-Layer Adaptive Optics System Michael Hart, University of Arizona

State and Size Estimation of an Unresolved Space Object Using Numerical Observability Metrics for Space Surveillance Applications

* Laura Henderson, University of Texas at Arlington

Sensor-Scheduling Simulation of Disparate Sensors for Space Situational Awareness Tyler Hobson, University of Queensland

On-Orbit Range Set Applications Marcus Holzinger, University of Colorado at Boulder

A High-Fidelity Model of A Satellite Collision Viewed by a Radar Matthew Horsley, Lawrence Livermore National Laboratory

Computing and Visualizing Reachable Volumes for Maneuvering Satellites Ming Jiang, Lawrence Livermore National Laboratory

Daytime Sky Brightness Modeling of Haleakala Kevin Jim, Oceanit Laboratories, Inc

The Light Curves of Geostationary Satellites and its Model Ho Jin, Kyung Hee University

Streamlined Modeling for Characterizing Spacecraft Anomalous Behavior Bernie Klem, Arnold Engineering Development Center

Detection of Artificial Satellites in Images Acquired in Track Rate Mode. Martin Levesque, Defence Research & Deveoplment, Canada

Radar Calibration Using a Student-Built Nanosatellite Larry Martin, University of Hawaii

Multi-Frame Blind Deconvolution Cram←r-Rao Lower Bounds for Point Spread Function Estimates Chuck Matson, Air Force Research Laboratory

Visible and Near-Infrared Properties of Optical Fibers Coupled to the Pathfinder High-Resolution NIR Spectrograph Keegan McCoy, Pennsylvania State University

Toward Ground-Based Imaging of Satellites at Geosynchronous Altitude David Mozurkewich, Seabrook Engineering

An Update on SSA in Australia
Garry Newsam, Defence Science and Technology Organisation (DSTO)

Analysis of Galaxy 15 Satellite Images from a Small-Aperture Telescope Sergei Nikolaev, LLNL



Engineering the Ideal Gigapixel Image Viewer Dominik Perpeet, Fraunhofer IOSB

Intuitive Space Weather Displays to Improve Space Situational Awareness (SSA) Paul Picciano, Aptima, Inc.

Implementation of a Ka-Band communication path for On-Orbit Servicing Ralf Purschke, Institute of Astronautics

The Magdalena Ridge Observatory s 2.4-meter Fast-Tracking Telescope: Space Situational Awareness and the Near-Earth Environment

Eileen Ryan, New Mexico Institute of Mining and Technology/MRO

LAASAM - Learning Agents for Autonomous Space Asset Management Larry Scally, Colorado Engineering, Inc.

Simulated Synthesis Imaging of Geostationary Satellites Henrique Schmitt, CPI/NRL

Optical Photon Counting Imaging Detectors with Nanosecond Time Resolution for Astronomy and Night Time Sensing Oswald Siegmund, University of California, Space Sciences Laboratory

Parallel-Computing Architecture for JWST Wavefront-Sensing Algorithms

* Jeffrey Smith, NASA Goddard Space Flight Center

Forecasting the Disturbed Storm Time (Dst) Index Charles Wetterer, PDS

An Efficient Lucky Imaging System for Astronomical Image Restoration Shixue Zhang, Chinese Academy of Sciences