



Calhoun: The NPS Institutional Archive
DSpace Repository

Remote Sensing Center

Remote Sensing Center Publications

2012-11-28

Thermal Imaging Workshop

<http://hdl.handle.net/10945/41900>

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>



Thermal Imaging Workshop

[RSC > Workshops](#)

Thermal Imaging Workshop - September 2009

Morning Speakers

- Dr. Karl van Bibber, Dean of Research -- Overview of NPS Research
- Professor R. Christopher Olsen, Executive Director the RSC for NPS -- Overview of the RSC
- Mr. Ross Overstreet*, FLIR Systems -- "Recent Advances in FLIR Infrared Cameras for Military Test Range and Industrial R&D Applications"
- Dr. Jeff Hall*, The Aerospace Corporation -- "Mineral and Gas Identification using High-Performance Thermal Infrared Imaging Spectrometers"
- Mr. Jeff Myers, UCSC/NASA Ames -- "[NASA Airborne Thermal Imaging Systems](#)"
- Dr. Chris Elvidge, NOAA -- "[Low Light Imaging for Power Outage and Fire Detection](#)"
- Dr. Dar Roberts, UCSB -- "[Estimates of Active Fire Properties using AVIRIS, ASTER and MODIS](#)"

Afternoon Panel Speakers

- * Dr. Doug Stow**, SDSU -- Moderator for Panel Discussion: "Disaster Technologies: Problems and Solutions With a Focus on Fire Response"
- * Mr. Vince Ambrosia**, CSUMB/NASA Ames (panel)
- * Mr. Steve Ambrose**, NASA Goddard Space Flight Center (panel)
- * Mr. Mark Rosenberg**, CAL FIRE (panel)
- * Dr. Fred Kruse, RSC, NPS -- Summary

* Slides cannot be published at this time

** [Notes](#) and slides taken from the Panel Session: "[Disaster Technologies: Problems and Solutions With a Focus on Fire Response.](#)"

(Click on the links above to see the speakers' presentations from the workshop)

Please note that the Remote Sensing Center at the Naval Postgraduate School does not endorse any commercial vendors.