

PROCEEDINGS OF SPIE

***Algorithms and Technologies for  
Multispectral, Hyperspectral, and  
Ultraspectral Imagery XIV***

**Sylvia S. Shen**  
**Paul E. Lewis**  
*Editors*

**17–19 March 2008**  
**Orlando, Florida, USA**

*Sponsored and Published by*  
**SPIE**

**Volume 6966**

Proceedings of SPIE, 0277-786X, v. 6966

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:

Author(s), "Title of Paper," in *Algorithms and Technologies for Multispectral, Hyperspectral, and Ultraspectral Imagery XIV*, edited by Sylvia S. Shen, Paul E. Lewis, Proceedings of SPIE Vol. 6966 (SPIE, Bellingham, WA, 2008) Article CID Number.

ISSN 0277-786X  
ISBN 9780819471574

Published by  
**SPIE**  
P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445  
SPIE.org

Copyright © 2008, Society of Photo-Optical Instrumentation Engineers

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at [copyright.com](http://copyright.com). Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/08/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



[SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org)

---

**Paper Numbering:** Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID number.

# Contents

ix Conference Committee

---

## DETECTION AND IDENTIFICATION I

---

- 6966 02 **Constrained basis set expansions for target subspaces in hyperspectral detection and identification** [6966-01]  
S. Adler-Golden, J. Gruninger, R. Sundberg, Spectral Sciences, Inc. (USA)
- 6966 03 **Hyperspectral anomaly detection based on minimum generalized variance method** [6966-02]  
E. Lo, Susquehanna Univ. (USA); J. Ingram, U.S. Military Academy (USA)
- 6966 04 **Regularization for spectral matched filter and RX anomaly detector** [6966-03]  
N. M. Nasrabadi, Army Research Lab. (USA)
- 6966 05 **An adaptive CFAR algorithm for real-time hyperspectral target detection** [6966-04]  
E. Ensafi, A. D. Stocker, Space Computer Corp. (USA)
- 6966 06 **Band selection for hyperspectral target detection based on a multinormal mixture anomaly detection algorithm** [6966-05]  
I. Kåsen, A. Rødningsby, T. V. Haavardsholm, T. Skauli, Norwegian Defence Research Establishment (Norway)

---

## SENSOR DESIGN, PERFORMANCE, AND DATA ANALYSIS METHODOLOGIES

---

- 6966 07 **High-performance hyperspectral imager using a novel acousto-optic tuneable filter** [6966-06]  
E. S. Wachman, ChromoDynamics Inc. (USA); C. N. Pannell, Optronic Labs. Inc. (USA)
- 6966 08 **Solvability and speed improvement in iterative processing with deterministic pseudo-inversions** [6966-10]  
H. C. Schau, Meridian Systems LLC (USA) and Embry Riddle Aeronautical Univ. (USA)
- 6966 0C **A novel method for illumination suppression in hyperspectral images** [6966-11]  
E. A. Ashton, B. D. Wemet, VirtualScopics, Inc. (USA); R. A. Leathers, T. V. Downes, Naval Research Lab. (USA)

---

## CLUSTERING AND CLASSIFICATION

---

- 6966 0E **Using three-dimensional spectral/spatial Gabor filters for hyperspectral region classification** [6966-13]  
T. C. Bau, S. Sarkar, G. Healey, Univ. of California, Irvine (USA)

- 6966 0F **Unsupervised spectral-spatial classification of hyperspectral imagery using real and complex features and generalized histograms** [6966-14]  
J. M. Duarte-Carvajalino, Univ. of Puerto Rico at Mayagüez (Puerto Rico); G. Sapiro, Univ. of Minnesota (USA); M. Velez-Reyes, Univ. of Puerto Rico at Mayagüez (Puerto Rico)
- 6966 0G **Hyperspectral image classification using spectral histograms and semi-supervised learning** [6966-15]  
S. M. Cruz Rivera, V. Manian, Univ. of Puerto Rico at Mayagüez (USA)
- 6966 0H **Hyperspectral data processing algorithm combining principal component analysis and K nearest neighbours** [6966-16]  
P. B. Garcia-Allende, O. M. Conde, M. Amado, A. Quintela, J. M. Lopez-Higuera, Univ. de Cantabria (Spain)

---

#### SPECTRAL METHODOLOGIES AND APPLICATIONS

---

- 6966 0J **Using remotely sensed thermal infrared multispectral data and thermal modeling to estimate lava tube roof thickness at Kilauea Volcano, Hawaii** [6966-18]  
R. G. Resmini, National Geospatial-Intelligence Agency (USA)
- 6966 0K **Linear spectral unmixing approaches to magnetic resonance image analysis** [6966-19]  
M. E. Wong, C.-I Chang, Univ. of Maryland, Baltimore County (USA)
- 6966 0L **Spatial and temporal variability of hyperspectral signatures of terrain** [6966-20]  
K. F. Jones, D. K. Perovich, G. G. Koenig, Cold Regions Research and Engineering Lab. (USA)
- 6966 0O **Spatio-spectral bilateral filters for hyperspectral imaging** [6966-23]  
H. Peng, R. Rao, D. W. Messinger, Rochester Institute of Technology (USA)

---

#### SPECTRAL DATA ANALYSIS METHODOLOGIES I

---

- 6966 0Q **Expert system analysis of hyperspectral data** [6966-25]  
F. A. Kruse, Horizon GeolImaging, LLC (USA)
- 6966 0R **Median-spectral-spatial transformation of hyperspectral data for sub-pixel anomaly detection** [6966-26]  
A. D. Fischer, 21st Century Systems, Inc. (USA)

---

#### IMAGE REGISTRATION AND CHANGE DETECTION

---

- 6966 0U **Registration of multi-sensor remote sensing imagery by gradient-based optimization of cross-cumulative residual entropy** [6966-29]  
M. R. Pickering, Y. Xiao, X. Jia, The Univ. of New South Wales (Australia) and Australian Defence Force Academy (Australia)

- 6966 0W **Automated vector-to-raster image registration** [6966-31]  
B. Kovalerchuk, Central Washington Univ. (USA) and BFK Systems (USA); P. Doucette, ITT Advanced Engineering & Sciences (USA); G. Seedahmed, NG4 (USA); R. Brigantic, Battelle Pacific Northwest Division (USA); M. Kovalerchuk, BFK Systems (USA); B. Graff, U.S. Army Topographic Engineering Ctr. (USA)
- 6966 0X **Sensitivity of anomalous change detection to small misregistration errors** [6966-32]  
J. Theiler, Los Alamos National Lab. (USA)
- 6966 0Y **Image misregistration effects on hyperspectral change detection** [6966-33]  
J. Meola, M. T. Eismann, Air Force Research Lab. (USA)

---

#### ATMOSPHERIC INSTRUMENTATION, MEASUREMENTS, AND FORECASTING

---

- 6966 0Z **Matching observations to model resolution for future weather and climate applications** [6966-34]  
T. S. Pagano, Jet Propulsion Lab. (USA)
- 6966 10 **Improved surface parameter retrievals using AIRS/AMSU data** [6966-35]  
J. Susskind, NASA Goddard Space Flight Ctr. (USA); J. Blaisdell, SAIC, NASA Goddard Space Flight Ctr. (USA)
- 6966 12 **Atmospheric parameter climatologies from AIRS: monitoring short- and longer term climate variabilities and trends** [6966-37]  
G. I. Molnar, J. Susskind, Univ. of Maryland, Baltimore County (USA) and NASA Goddard Space Flight Ctr. (USA)
- 6966 13 **Retrieval of mid-tropospheric CO<sub>2</sub> directly from AIRS measurements** [6966-38]  
E. T. Olsen, M. T. Chahine, L. L. Chen, T. S. Pagano, Jet Propulsion Lab. (USA)
- 6966 14 **Recent progress in neural network estimation of atmospheric profiles using microwave and hyperspectral infrared sounding data in the presence of clouds** [6966-39]  
W. J. Blackwell, M. Pieper, MIT Lincoln Lab. (USA)
- 6966 15 **Local, regional, and global views of tropospheric carbon monoxide from the Atmospheric Infrared Sounder (AIRS)** [6966-40]  
W. W. McMillan, L. Yurganov, Univ. of Maryland, Baltimore County (USA)
- 6966 16 **Application of Spaceborne Infrared Atmospheric Sounder for Geosynchronous Earth Orbit (SIRAS-G) technology to future Earth science missions** [6966-41]  
T. U. Kampe, Ball Aerospace & Technologies Corp. (USA)

---

## ATMOSPHERIC CHARACTERIZATION AND CORRECTION

---

- 6966 17 **Assessing the radiative impact of aerosol smoke using MODTRAN5** [6966-42]  
G. P. Anderson, Air Force Research Lab. (USA) and National Oceanic and Atmospheric Administration (USA); C. B. Schaaf, Boston Univ. (USA); K. Loukachev, Science Systems and Applications, Inc. (USA); R. S. Stone, E. Andrews, National Oceanic and Atmospheric Administration (USA) and Univ. of Colorado, Boulder (USA); E. P. Shettle, Naval Research Lab. (USA); E. G. Dutton, National Oceanic and Atmospheric Administration (USA); M. O. Roman III, Boston Univ. (USA); A. Stohl, Norwegian Institute for Air Research (Norway); A. Berk, Spectral Sciences, Inc (USA)
- 6966 18 **Apparent temperature dependence on localized atmospheric water vapor** [6966-43]  
M. Montanaro, C. Salvaggio, S. D. Brown, D. W. Messinger, Rochester Institute of Technology (USA); A. J. Garrett, Savannah River National Lab. (USA)
- 6966 19 **A worldwide physics-based high spectral resolution atmospheric characterization and propagation package for UV to RF wavelengths** [6966-44]  
M. J. Krizo, S. J. Cusumano, R. J. Bartell, S. T. Fiorino, W. F. Bailey, R. L. Beauchamp, M. A. Marciak, K. P. Moore, Air Force Institute of Technology (USA)
- 6966 1A **Atmospheric invariants for hyperspectral image correction** [6966-45]  
M. Bernhardt, W. Oxford, Waterfall Solutions Ltd. (United Kingdom)

---

## SPECTRAL UNMIXING

---

- 6966 1B **A generalized linear mixing model for hyperspectral imagery** [6966-46]  
D. Gillis, J. Bowles, Naval Research Lab. (USA); E. J. Lentilucci, D. W. Messinger, Rochester Institute of Technology (USA)
- 6966 1C **A full algorithm to compute the constrained positive matrix factorization and its application in unsupervised unmixing of hyperspectral imagery** [6966-47]  
Y. M. Masalmah, Univ. of Turabo (USA); M. Vélez-Reyes, Univ. of Puerto Rico at Mayagüez (Puerto Rico)
- 6966 1D **Ground truth data collection for unmixing algorithm evaluation** [6966-48]  
C. Rivera-Borrero, S. Rosario, S. Hunt, C. Zayas, A. Mundorf, S. Cardona, Univ. of Puerto Rico at Mayagüez (Puerto Rico)
- 6966 1E **Abundance estimation algorithms using NVIDIA CUDA technology** [6966-49]  
D. González, C. Sánchez, R. Veguilla, N. G. Santiago, S. Rosario-Torres, M. Vélez-Reyes, Univ. of Puerto Rico at Mayagüez (Puerto Rico)
- 6966 1F **High-order statistics-based approaches to endmember extraction for hyperspectral imagery** [6966-50]  
S.-Y. Chu, Univ. of Maryland, Baltimore County (USA); H. Ren, National Central Univ. (Taiwan, China); C.-I Chang, Univ. of Maryland, Baltimore County (USA)

---

## SPECTRAL DATA ANALYSIS METHODOLOGIES II

---

- 6966 1G **Geometric estimation of the inherent dimensionality of a single material cluster in multi- and hyperspectral imagery [6966-51]**  
A. Schlamm, D. Messinger, W. Basener, Rochester Institute of Technology (USA)
- 6966 1H **Projection pursuit-based dimensionality reduction [6966-52]**  
H. Safavi, C.-I Chang, Univ. of Maryland, Baltimore County (USA)
- 6966 1I **Improving the performance of PCA and JPEG2000 for hyperspectral image compression [6966-53]**  
Q. Du, W. Zhu, Mississippi State Univ. (USA)
- 6966 1J **An FPGA-based demonstration hyperspectral image compression system [6966-54]**  
T. L. Woolston, G. E. Bingham, N. S. Holt, G. Wada, Space Dynamics Lab. (USA)
- 6966 1K **Exploration of component analysis in multi/hyperspectral image processing [6966-55]**  
K.-H. Liu, C.-I Chang, Univ. of Maryland, Baltimore County (USA)
- 6966 1L **A 2DPCA-based method for automatic selection of hyperspectral image bands for color visualization [6966-56]**  
J. Kaufman, Jacobs, Advanced Systems Group (USA) and Ohio Univ. (USA); M. Celenk, Ohio Univ. (USA); K. Vongsy, Jacobs, Advanced Systems Group (USA)

---

## MODELING AND SIMULATION

---

- 6966 1M **Maximum Gaussianity models for hyperspectral images [6966-57]**  
P. Bajorski, Rochester Institute of Technology (USA)
- 6966 1N **A simulation for hyperspectral thermal IR imaging sensors [6966-58]**  
Y.-T. Kwan, Technology Service Corp. (USA); S. Sawtelle, Wright-Patterson Air Force Base (USA); U. Bernstein, Technology Service Corp. (USA); W. Pereira, D. Less, ThermoAnalytics, Inc. (USA)
- 6966 1O **Atmospheric radiance interpolation for the modeling of hyperspectral data [6966-59]**  
P. Fuehrer, G. Healey, B. Rauch, D. Slater, HyperTech Systems (USA); A. Ratkowski, Air Force Research Lab. (USA)
- 6966 1P **How to design synthetic images to validate and evaluate hyperspectral imaging algorithms [6966-60]**  
Y.-C. C. Chang, Univ. of Maryland, Baltimore County (USA) and Johns Hopkins Univ. (USA); H. Ren, National Central Univ. (Taiwan, China); C.-I Chang, Univ. of Maryland, Baltimore County (USA); R. S. Rand, National Geospatial-Intelligence Agency (USA)
- 6966 1Q **Analysis of an autonomous clutter background characterization method for hyperspectral imagery [6966-61]**  
J. M. Romano, U.S. Army Armament Research and Development Ctr. (USA); D. Rosario, Army Research Lab. (USA); L. Roth, U.S. Army Armament Research and Development Ctr. (USA); E. Roese, U.S. Army Edgewood Chemical and Biological Ctr. (USA); P. Willson, U.S. Army Armament Research and Development Ctr. (USA)

---

## **DETECTION AND IDENTIFICATION II**

---

- 6966 1R **Statistical methods for analysis of hyperspectral anomaly detectors** [6966-62]  
D. Rosario, Army Research Lab. (USA)
- 6966 1S **Kernel-based constrained energy minimization (K-CEM)** [6966-63]  
X. Jiao, C.-I Chang, Univ. of Maryland, Baltimore County (USA)
- 6966 1T **Hyperspectral trace gas detection using the wavelet packet transform** [6966-64]  
M. Z. Salvador, R. G. Resmini, R. B. Gomez, George Mason Univ. (USA)
- 6966 1U **Software algorithms for false alarm reduction in LWIR hyperspectral chemical agent detection** [6966-65]  
D. Manolakis, J. Model, M. Rossacci, D. Zhang, E. Ontiveros, M. Pieper, J. Seeley, D. Weitz, MIT Lincoln Lab. (USA)
- 6966 1V **Support vector machines in hyperspectral imaging spectroscopy with application to material identification** [6966-67]  
P. B. Garcia-Allende, F. Anabitarte, O. M. Conde, J. Mirapeix, F. J. Madruga, J. M. Lopez-Higuera, Univ. de Cantabria (Spain)

---

## **POSTER SESSION**

---

- 6966 1Y **Hyperspectral image processing: a direct image simplification method** [6966-70]  
C. A. Neylan, The College of New Jersey (USA); T. Rush, Susquehanna Univ. (USA); A. Gutierrez, S. A. Robila, Montclair State Univ. (USA)

*Author Index*

# Conference Committee

## Symposium Chair

**Larry B. Stotts**, Defense Advanced Research Projects Agency (USA)

## Symposium Cochair

**Ray O. Johnson**, Lockheed Martin Corporation (USA)

## Program Track Chair

**Ivan Kadar**, Interlink Systems Sciences, Inc. (USA)

## Conference Chairs

**Sylvia S. Shen**, The Aerospace Corporation (USA)

**Paul E. Lewis**, National Geospatial-Intelligence Agency (USA)

## Program Committee

**Gail P. Anderson**, Air Force Research Laboratory (USA)

**Hsiao-hua K. Burke**, MIT Lincoln Laboratory (USA)

**Chein-I Chang**, University of Maryland, Baltimore County (USA)

**Eustace L. Dereniak**, College of Optical Sciences, The University of Arizona (USA)

**Michael T. Eismann**, Air Force Research Laboratory (USA)

**Glenn E. Healey**, University of California, Irvine (USA)

**Robert T. Kroutil**, Los Alamos National Laboratory (USA)

**Fred A. Kruse**, Horizon GeolImaging, LLC (USA)

**Alan P. Schaum**, Naval Research Laboratory (USA)

**Joel Susskind**, NASA Goddard Space Flight Center (USA)

**Grady H. Tuell**, Optech International, Inc. (USA)

**Miguel Vélez-Reyes**, Universidad de Puerto Rico Mayagüez (Puerto Rico)

## Session Chairs

### 1 Detection and Identification I

**Sylvia S. Shen**, The Aerospace Corporation (USA)

### 2 Sensor Design, Performance, and Data Analysis Methodologies

**Eustace L. Dereniak**, College of Optical Sciences, The University of Arizona (USA)

- 3 Clustering and Classification  
**Miguel Vélez-Reyes**, Universidad de Puerto Rico Mayagüez (Puerto Rico)
- 4 Spectral Methodologies and Applications  
**Paul E. Lewis**, National Geospatial-Intelligence Agency (USA)
- 5 Spectral Data Analysis Methodologies I  
**Fred A. Kruse**, Horizon GeolImaging, LLC (USA)
- 6 Spectral Data Analysis Methodologies II  
**Fred A. Kruse**, Horizon GeolImaging, LLC (USA)
- 7 Image Registration and Change Detection I  
**Paul E. Lewis**, National Geospatial-Intelligence Agency (USA)
- 8 Atmospheric Instrumentation, Measurements, and Forecasting  
**Joel Susskind**, NASA Goddard Space Flight Center (USA)
- 9 Atmospheric Characterization and Correction  
**Gail P. Anderson**, Air Force Research Laboratory (USA)
- 10 Spectral Unmixing  
**Miguel Vélez-Reyes**, Universidad de Puerto Rico Mayagüez (Puerto Rico)
- 11 Spectral Data Analysis Methodologies III  
**Fred A. Kruse**, Horizon GeolImaging, LLC (USA)
- 12 Modeling and Simulation  
**Glenn E. Healey**, University of California, Irvine (USA)
- 13 Detection and Identification II  
**Sylvia S. Shen**, The Aerospace Corporation (USA)