

PROCEEDINGS OF SPIE

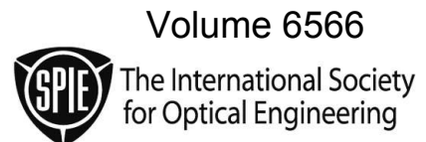
Automatic Target Recognition XVII

Firooz A. Sadjadi

Editor

**10–12 April 2007
Orlando, Florida, USA**

Sponsored and Published by
SPIE—The International Society for Optical Engineering



Proceedings of SPIE—The International Society for Optical Engineering, 9780819466884, v. 6566

SPIE is an international technical society dedicated to advancing engineering and scientific applications of optical, photonic, imaging, electronic, and optoelectronic technologies.

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 *Automatic Target Recognition XVII*, edited by Firooz A. Sadjadi, Proceedings of SPIE Vol. 6566 (SPIE, Bellingham, WA, 2007) Article CID Number.

ISSN 0277-786X
ISBN 9780819466884

Published by
SPIE—The International Society for Optical Engineering
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone 1 360/676-3290 (Pacific Time) · Fax 1 360/647-1445
<http://www.spie.org>

Copyright © 2007, The 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 <http://www.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/07/\$18.00.

Printed in the United States of America.

Contents

vii *Conference Committee*

SESSION 1 EO/IR PROCESSING FOR ATR I

- 656602 **Phenomenological modeling of surface roughness for predicting reflection from targets (Invited Paper)** [6566-01]
L. B. Wolff, Equinox Corp. (USA)
- 656603 **Minace filter infrared target tracking, recognition, and rejection tests with aspect view, depression angle, and scale variations** [6566-02]
R. Patnaik, D. Casasent, Carnegie Mellon Univ. (USA)
- 656604 **Automatic aerial target detection and tracking system in airborne FLIR images based on efficient target trajectory filtering** [6566-04]
C. R. del-Blanco, F. Jaureguizar, L. Salgado, N. García, Univ. Politécnica de Madrid (Spain)
- 656605 **Ground-target detection in a virtual battlefield** [6566-05]
P. Gozard, DGA/DET/ETBS (France); T. Cathala, OKTAL Synthetic Environment (France)
- 656608 **Wavelet-based target detection using multiscale directional analysis** [6566-09]
B. J. Chambers, W. D. Reynolds, Jr., D. S. Campbell, D. K. Fennell, ITT Space Systems Division (USA); R. Ansari, Univ. of Illinois, Chicago (USA)

SESSION 2 EO/IR PROCESSING FOR ATR II

- 656609 **Three-dimensional passive sensing photon counting for object classification (Keynote Paper)** [6566-49]
S. Yeom, Daegu Univ. (South Korea); B. Javidi, Univ. of Connecticut (USA); E. Watson, Air Force Research Lab. (USA)
- 65660A **Searching for a fast alternative to KNN for infrared ATR** [6566-10]
R. S. Eaton, M. S. Snorrason, Charles River Analytics (USA)
- 65660B **Evaluation of the VIVID confirmatory identification module** [6566-11]
K. J. Erickson, Jacobs Technology (USA); P. M. Hanna, L. A. Westerkamp, Air Force Research Lab. (USA); J. C. Mossing, Jacobs Technology (USA)
- 65660C **High-performance polarization-enhanced wavelet filter joint-transform correlation for automated single/multiple target recognition system** [6566-12]
A. M. El-Saba, M. S. Alam, H. Nalluri, Univ. of South Alabama (USA)

SESSION 3 RADAR PROCESSING FOR ATR

- 65660E **Application of interferometer for battleship self defense** [6566-14]
M.-C. Li, Liceimer (USA)

- 65660F **Radar classification of landmines by time-frequency analysis** [6566-15]
D. Wong, L. Nguyen, G. Gaunard, Army Research Lab. (USA)
- 65660G **Feature extraction for classification of signals propagating in channels with dispersion and dissipation** [6566-17]
G. Okopal, P. Loughlin, Univ. of Pittsburgh (USA)
- 65660H **Constructing densities from moments** [6566-18]
L. Cohen, City Univ. of New York (USA); K. Davidson, Office of Naval Research (USA);
P. Loughlin, Univ. of Pittsburgh (USA)

SESSION 4 MULTI- AND HYPERSPECTRAL PROCESSING FOR ATR

- 65660I **Pattern recognition in hyperspectral imagery using one-dimensional maximum average correlation height filter and Mahalanobis distance** [6566-19]
M. F. Islam, M. S. Alam, M. I. Elbakary, Univ. of South Alabama (USA)
- 65660J **Nonlinear unmixing of hyperspectral data using BDRF and maximum likelihood algorithm** [6566-21]
M. T. Rahman, M. S. Alam, Univ. of South Alabama (USA)
- 65660K **An automated method for pattern recognition using linear mixing model and vertex component analysis** [6566-22]
N. Haq, M. S. Alam, E. Sarigul, Univ. of South Alabama (USA)

SESSION 5 FUSION PROCESSING FOR ATR

- 65660L **Probabilistic graphical models and their application in data fusion (Invited Paper)** [6566-23]
S. Bottone, C. Stanek, DataPath, Inc. (USA)
- 65660M **Target identification using multi-radar fusion** [6566-24]
I. Jouny, Lafayette College (USA)
- 65660N **Tracking moving targets in complex environments by fusing active and passive sensors** [6566-25]
B. G. Fitzpatrick, L. Liu, Y. Wang, Z. Cheng, Tempest Technologies (USA)
- 65660O **An ensemble approach to data fusion and its application to ATR** [6566-26]
C. Barbu, MIT Lincoln Lab. (USA); J. Peng, Montclair State Univ. (USA); R. Sims, U.S. Army RDECOM (USA)

SESSION 6 ADVANCED ALGORITHMS FOR ATR

- 65660P **Sense and avoid technology for unmanned aircraft systems (Invited Paper)** [6566-27]
J. McCalmont, Air Force Research Lab. (USA); J. Utt, M. Deschenes, Defense Research Associates, Inc. (USA); M. Taylor, R. Sanderson, Air Force Research Lab. (USA);
J. Montgomery, M&M Aviation (USA); R. S. Johnson, Macaulay Brown, Inc. (USA);
D. McDermott, Air Force Research Lab. (USA)

- 65660Q **Signal-to-noise behavior for matches to gradient direction models of corners in images** [6566-28]
D. W. Paglieroni, S. Manay, Lawrence Livermore National Lab. (USA)
- 65660R **Multiple target vehicles detection and classification based on low-rank decomposition** [6566-29]
T. Viangteeravat, A. Shirkhodaie, H. Rababaah, Tennessee State Univ. (USA)
- 65660T **Toward a sensor-based threat warning system for patrols in MOUT scenarios** [6566-32]
J. Metzler, D. Willersinn, Fraunhofer Institute for Information and Data Processing (Germany)
- 65660U **Point target detection using super-resolution reconstruction** [6566-48]
J. Dijk, A. W. M. van Eekeren, K. Schutte, D.-J. J. de Lange, TNO Defence, Security and Safety (Netherlands)

SESSION 7 COMPOSITE-FILTER TECHNIQUES FOR ATR

- 65660V **Precise estimation of pose for vehicles in MSTAR imagery** [6566-33]
F. McFadden, General Dynamics Advanced Information Systems (USA)
- 65660W **An efficient quadratic correlation filter for automatic target recognition** [6566-34]
W. B. Mikhael, P. Ragothaman, Univ. of Central Florida (USA); R. Muise, A. Mahalanobis, Lockheed Martin Missiles and Fire Control (USA)
- 65660Y **Efficient structures for image decomposition using directional filter banks** [6566-36]
R. Ansari, Univ. of Illinois at Chicago (USA); D. Fennell, ITT Space Systems Division (USA); A. Bagci, Univ. of Illinois at Chicago (USA); W. Reynolds, D. Campbell, B. Chambers, ITT Space Systems Division (USA)
- 65660Z **Optical correlator based pose estimation using a bank of filters and a pose search algorithm** [6566-37]
J. Outerbridge, D. A. Gregory, The Univ. of Alabama in Huntsville (USA)

SESSION 8 PERFORMANCE EVALUATION FOR ATR

- 656610 **A novel ROC approach for performance evaluation of target detection algorithms** [6566-38]
P. Ganapathy, J. A. Skipper, Wright State Univ. (USA)
- 656611 **Evaluation testbed for ATD performance prediction (ETAPP)** [6566-39]
S. K. Ralph, R. Eaton, M. Snorrason, Charles River Analytics (USA); J. Irvine, SAIC (USA); S. Vanstone, AMRDEC (USA)
- 656612 **EO/IR ATR performance modeling to support fusion experimentation** [6566-40]
B. Kahler, General Dynamics (USA); E. Blasch, Air Force Research Lab. (USA); D. J. Pikas, Jacobs Technology (USA); T. Ross, Air Force Research Lab. (USA)
- 656613 **Phenomenological fireball model for remote identification of high-explosives** [6566-41]
K. C. Gross, Riverside Research Institute (USA); J. Wayman, The Ohio State Univ. (USA); G. P. Perram, Air Force Institute of Technology (USA)

- 656614 **Evaluation of object level change detection techniques** [6566-42]
J. M. Irvine, S. Bergeron, Science Applications International Corp. (USA); D. Hugo,
M. A. O'Brien, National Geospatial-Intelligence Agency (USA)
- 656615 **Construction and correction of probability densities** [6566-43]
L. Cohen, City Univ. of New York (USA)

SESSION 9 MOTION EXPLOITATION FOR ATR

- 656616 **Human motion tracking using mean shift clustering and discrete cosine transform** [6566-44]
M. M. Islam, M. S. Alam, Univ. of South Alabama (USA)
- 656617 **Vision-based vehicle tracking using image alignment with symmetrical function** [6566-45]
L. C. Cheung, Y. S. Moon, The Chinese Univ. of Hong Kong (Hong Kong China)
- 656618 **Facial feature tracking with the super image vector inner product** [6566-46]
W. Su, L. G. Hassebrook, S. Hariharan, Univ. of Kentucky (USA)
- 656619 **Rapid automatic target recognition using generic 3D sensor and shape-from-motion data**
[6566-47]
G. Bouchette, P. Iles, C. English, M. Labrie, B. Powaschuk, P. Church, Neptec Design Group
(Canada); J. Maheux, DRDC-Valcartier (Canada)

ATR TECHNICAL EVENT

- 65661A **Statistical models for target detection in infrared imagery** [6566-50]
S. H. Huddleston, X. Zhou, W. B. Evans, A. Chan, M. D. DeVore, Univ. of Virginia (USA)

Author Index

Conference Committee

Symposium Chair

John C. Carrano, Luminex Corporation (USA)

Symposium Cochair

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

Program Track Chair

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

Conference Chair

Firooz A. Sadjadi, Lockheed Martin Corporation (USA)

Cochair

Abhijit Mahalanobis, Lockheed Martin Missiles and Fire Control (USA)

Program Committee

Mohammad S. Alam, University of South Alabama (USA)

Farid Amoozegar, Jet Propulsion Laboratory (USA)

Mahmood R. Azimi-Sadjadi, Colorado State University (USA)

David P. Casasent, Carnegie Mellon University (USA)

Leon Cohen, Hunter College, CUNY (USA)

Belur V. Dasarathy, Consultant (USA)

Frederick D. Garber, Wright State University (USA)

Guillermo C. Gaunard, Army Research Laboratory (USA)

Izidor Gertner, City College, CUNY (USA)

Patti S. Gillespie, Army Research Laboratory (USA)

Riad I. Hammoud, Delphi Automotive Systems (USA)

Bahram Javidi, University of Connecticut (USA)

Ismail I. Jouny, Lafayette College (USA)

Behrooz Kamgar-Parsi, Naval Research Laboratory (USA)

Timothy J. Klausutis, Air Force Research Laboratory (USA)

Wolfgang Kober, Data Fusion Corp. (USA)

Aaron D. Lanterman, Georgia Institute of Technology (USA)

Randolph L. Moses, The Ohio State University (USA)

Robert R. Muise, Lockheed Martin Missiles and Fire Control (USA)

Nasser M. Nasrabadi, Army Research Laboratory (USA)

Leslie M. Novak, BAE Systems Advanced Information Technologies (USA)

Joseph A. O'Sullivan, Washington University in St. Louis (USA)

S. Richard F. Sims, U.S. Army Aviation and Missile Research, Development and Engineering Center (USA)
Alan J. Van Nevel, Naval Air Warfare Center (USA)
Bradley C. Wallet, Automated Decisions, LLC (USA)
Edmund G. Zelnio, Air Force Research Laboratory (USA)

Session Chairs

- 1 EO/IR Processing for ATR I
Patti S. Gillespie, Army Research Laboratory (USA)
 - 2 EO/IR Processing for ATR II
Carl Holden, Jr., Lockheed Martin Corporation (USA)
 - 3 Radar Processing for ATR
Guillermo C. Gaunard, Army Research Laboratory (USA)
 - 4 Multi- and Hyperspectral Processing for ATR
Alan J. Van Nevel, Naval Air Warfare Center (USA)
 - 5 Fusion Processing for ATR
Izidor Gertner, City College, CUNY (USA)
 - 6 Advanced Algorithms for ATR
James Weber, Air Force Research Laboratory (USA)
 - 7 Composite-Filter Techniques for ATR
Abhijit Mahalanobis, Lockheed Martin Missiles and Fire Control (USA)
 - 8 Performance Evaluation for ATR
S. Richard F. Sims, U.S. Army Aviation and Missile Research, Development and Engineering Center (USA)
 - 9 Motion Exploitation for ATR
Robert R. Muise, Lockheed Martin Missiles and Fire Control (USA)
- ATR Technical Event
S. Richard F. Sims, U.S. Army Aviation and Missile Research, Development and Engineering Center (USA)