Front Matter: Volume 7335
Contents

vii  Conference Committee
ix  Introduction

SESSION 1  ADVANCED CONCEPTS/ALGORITHMS IN ATR I

7335 03  High speed automatic target recognition based on anisotropic diffusion and discrete cosine transform [7335-02]
N. G. Korkusuz, ROKETSAN (Turkey)

7335 04  Cellular automata enabling novel fast shape recognition for muon tomography [7335-03]
H. M. Jaenisch, LSEI Consultants (United States), James Cook Univ. (Australia), and Amtec Corp. (United States); J. W. Handle, LSEI Consultants (United States) and Amtec Corp. (United States); K. L. Jaenisch, LSEI Consultants (United States); N. G. Albritton, Amtec Corp. (United States)

7335 05  Transformation of time dependent probability distributions [7335-05]
J. Tekel, L. Cohen, City Univ. of New York (United States)

SESSION 2  ADVANCED CONCEPTS/ALGORITHMS IN ATR II

7335 06  Contextual object understanding through geospatial analysis and reasoning (COUGAR) (Invited Paper) [7335-06]

7335 07  Moments of a wave propagating with dispersion and damping [7335-07]
G. Okopal, P. Loughlin, Univ. of Pittsburgh (United States)

7335 08  Comparison of kernel based PDF estimation methods [7335-08]
D. E. Freund, P. Burlina, A. Banerjee, E. Justen, The Johns Hopkins Univ. (United States)

7335 09  Automatic building identification under bomb damage conditions [7335-09]
R. Woodley, W. Noll, J. Barker, 21st Century Systems, Inc. (United States); D. C. Wunsch II, Missouri Univ. of Science and Technology (United States)

SESSION 3  MULTI- AND HYPERSPECTRAL PROCESSING IN ATR

7335 0A  3D multi-view passive sensing and visualization using randomly distributed sensors (Keynote Paper) [7335-10]
B. Javidi, M. DaneshPanah, Univ. of Connecticut (United States)
Wavelet-based hyperspectral target detection using spectral fringe-adjusted joint transform correlation [7335-11]
W. A. Sakla, Texas A&M Univ. (United States); A. A. Sakla, M. S. Alam, Univ. of South Alabama (United States)

A support vector data description approach to target detection in hyperspectral imagery [7335-12]
W. A. Sakla, Texas A&M Univ. (United States); A. A. Sakla, Univ. of South Alabama (United States); A. Chan, Texas A&M Univ. (United States)

A general purpose adaptive approach to image classification, automatic target detection, and recognition for multispectral imagery [7335-13]
B. T. Cheng, Goodrich Corp. (United States)

An interactive graphical performance analysis tool for hyperspectral exploitation evaluations [7335-14]
K. Vongsy, J. Kaufman, Jacobs (United States); P. M. Hanna, Air Force Research Lab. (United States)

Hyperspectral target detection in noisy environment using wavelet filter and correlation based detector [7335-15]
E. Sarigul, Alcorn State Univ. (United States); M. S. Alam, Univ. of South Alabama (United States)

Multi-look fusion identification: a paradigm shift from quality to quantity in data samples [7335-16]
S. Wong, Defence Research and Development Canada (Canada)

SESSION 4 RADAR PROCESSING FOR ATR

Probing waveform synthesis and receive filter design for active sensing systems (Invited Paper, Best Student Paper Award) [7335-17]
W. Roberts, H. He, X. Tan, M. Xue, D. Vu, J. Li, Univ. of Florida (United States); P. Stoica, Uppsala Univ. (Sweden)

On the relationship between the generalized likelihood ratio test and backprojection for synthetic aperture radar imaging [7335-18]
K. Voccola, B. Yazici, Rensselaer Polytechnic Institute (United States); M. Ferrara, Air Force Research Lab. (United States); M. Cheney, Rensselaer Polytechnic Institute (United States)

Time-frequency representations and operators [7335-19]
L. Cohen, City Univ. of New York (United States)

On the airworthiness approval of a SAR ATR system [7335-20]
D. Willersinn, U. Jäger, Fraunhofer Institute for Information and Data Processing (Germany); H. Schlatt, C. Stahl, EADS Military Air Systems (Germany)
SESSION 5 PERFORMANCE EVALUATION ISSUES IN ATR I

7335 OL Image quality and performance modeling for automated target detection [7335-21]
J. M. Irvine, E. Nelson, The Charles Stark Draper Lab., Inc. (United States)

7335 OM Performance study on point target detection using super-resolution reconstruction [7335-23]
J. Dijk, TNO Defence, Security and Safety (Netherlands); A. W. M. van Eekeren, TNO Defence, Security and Safety (Netherlands) and Delft Univ. of Technology (Netherlands); K. Schutte, D.-J. de Lange, TNO Defence, Security and Safety (Netherlands); L. J. van Vliet, Delft Univ. of Technology (Netherlands)

SESSION 6 PERFORMANCE EVALUATION ISSUES IN ATR II

7335 ON Error estimation procedure for large dimensionality data with small sample sizes [7335-24]
A. Williams, G. Wagner, Raytheon Missile Systems (United States)

7335 OO Determining training data requirements for template based normalized cross correlation [7335-25]
P. Knee, Arizona State Univ. (United States); L. Montagnino, S. Halversen, Raytheon Missile Systems (United States); A. Spanias, Arizona State Univ. (United States)

7335 OP Automated rapid training of ATR algorithms [7335-22]
J. McBride, J. Lowell, M. Snorrason, Charles River Analytics, Inc. (United States); R. Eaton, General Dynamics Robotic Systems (United States); J. Irvine, The Charles Stark Draper Lab., Inc. (United States)

SESSION 7 ADVANCED CONCEPTS/ALGORITHMS IN ATR III

7335 OQ Uncertain geometry: a new approach to modeling for recognition (Invited Paper, Best Paper Award) [7335-26]
J. L. Mundy, O. C. Ozcanli, Brown Univ. (United States)

7335 OS A multiframe 2D-to-3D video georegistration algorithm [7335-28]
S. A. Merritt, Naval Air Warfare Ctr. (United States)

SESSION 8 ADVANCED CONCEPTS/ALGORITHMS IN ATR IV

7335 OT Automatic tracking system with target classification [7335-29]
W.-C. Choi, J.-H. Jung, D.-J. Park, Korea Advanced Institute of Science and Technology (Korea, Republic of); B.-I. Choi, S. Choi, Samsung Thales Co., Ltd. (Korea, Republic of)

SESSION 9 ADVANCED CONCEPTS/ALGORITHMS IN ATR V

7335 OV Component-based target recognition inspired by human vision [7335-31]
Y. Zheng, K. Agyepong, Alcorn State Univ. (United States)
Discrimination of classes of ships for aided recognition in a coastal environment [7335-32]
S. P. van den Broek, H. Bouma, M. A. C. Degache, G. Burghouts, TNO Defence, Security and Safety (Netherlands)

Incremental learning in automatic target recognition [7335-33]
C. Raju, K. M. Varadarajan, A. Kothari, H. T. Nguyen, J. Yadegar, Utopia Compression Corp. (United States); J. Mills, U.S. Army Aviation and Missile Command (United States)

Gauge features for curvilinear target recognition [7335-34]
J. M. Coggins, BAE Systems (United States)

SESSION 10 POLARIMETRIC AND INFRARED PROCESSING FOR ATR

Polarimetric calibration and its influence on target recognition performance [7335-35]
H. Schimpf, FGAN-FHR/MHS (Germany)

Estimation and detection in degree of polarization images perturbed by detector noise and non uniform illumination [7335-36]
A. Béniére, Lab. Charles Fabry de l’Institute d’Optique, CNRS, Univ. Paris-Sud (France) and Thales Research & Technology (France); F. Goudail, Lab. Charles Fabry de l’Institute d’Optique, CNRS, Univ. Paris-Sud (France); M. Alouini, Thales Research & Technology (France) and Institut de physique de Rennes, CNRS, Univ. Rennes 1 (France); D. Dolfi, Thales Research & Technology (France)

A presentation of ATR processing chain validation procedure of IR terminal guidance version of the AASM modular air-to-ground weapon [7335-38]
D. Duclos, N. Quinquis, G. Broda, F. Galmiche, F. Oudyi, N. Coulon, D. Cordier, C. Sonier, Sagem Defense Securite (France)

Development of a demeaning filter for small object detection in infrared images [7335-39]
H.-S. Lee, S. Kim, J. H. Lee, W.-C. Choi, D.-J. Park, Korea Advanced Institute of Science and Technology (Korea, Republic of); C.-K. Noh, Agency for Defense Development (Korea, Republic of); N. Kang, Samsung Thales Co. Ltd. (Korea, Republic of)

Robust automatic target tracking based on a Bayesian ego-motion compensation framework for airborne FLIR imagery [7335-40]
C. R. del-Blanco, F. Jaureguizar, N. Garcia, L. Salgado, Univ. Politécnica de Madrid (Spain)

Tracking of multiple objects under partial occlusion [7335-41]
B. Han, C. Paulson, T. Lu, D. Wu, J. Li, Univ. of Florida (United States)

Author Index
Conference Committee

Symposium Chair

Ray O. Johnson, Lockheed Martin Corporation (United States)

Symposium Cochair

Michael T. Eismann, Air Force Research Laboratory (United States)

Conference Chairs

Frooz A. Sadjadi, Lockheed Martin Corporation (United States)
Abhijit Mahalanobis, Lockheed Martin Missiles and Fire Control (United States)

Program Committee

Mohammad S. Alam, University of South Alabama (United States)
Farid Amoozegar, Jet Propulsion Laboratory (United States)
Mahmood R. Azimi-Sadjadi, Colorado State University (United States)
David P. Casasent, Carnegie Mellon University (United States)
Leon Cohen, Hunter College/CUNY (United States)
Belur V. Dasarathy, Consultant, Information Fusion Technologies (United States)
Frederick D. Garber, Wright State University (United States)
Guillermo C. Gaunaurd, Army Research Laboratory (United States)
Izidor Gertner, City College/CUNY (United States)
Patti S. Gillespie, Army Research Laboratory (United States)
Riad I. Hammoud, Delphi Corporation (United States)
Bahrman Javidi, University of Connecticut (United States)
Ismail I. Jouny, Lafayette College (United States)
Behzad Kamgar-Parsi, Naval Research Laboratory (United States)
Timothy J. Klausutis, Air Force Research Laboratory (United States)
Wolfgang Kober, Data Fusion Corporation (United States)
Aaron D. Lanterman, Georgia Institute of Technology (United States)
Randolph L. Moses, The Ohio State University (United States)
Robert R. Muise, Lockheed Martin Missiles and Fire Control (United States)
Nasser M. Nasrabadi, Army Research Laboratory (United States)
Leslie M. Novak, BAE Systems Advanced Information Technologies (United States)
Joseph A. O'Sullivan, Washington University in St. Louis (United States)
Mubarak A. Shah, University of Central Florida (United States)
S. Richard F. Sims, U.S. Army Aviation and Missile Research, Development and Engineering Center (United States)
Alan J. Van Nevel, Naval Air Warfare Center (United States)
Bradley C. Wallet, Automated Decisions LLC (United States)
Edmund G. Zelnio, Air Force Research Laboratory (United States)

Session Chairs
1  Advanced Concepts/Algorithms in ATR I
   Alan J. Van Nevel, Naval Air Warfare Center (United States)
2  Advanced Concepts/Algorithms in ATR II
   Alan J. Van Nevel, Naval Air Warfare Center (United States)
3  Multi- and Hyperspectral Processing in ATR
   Nasser M. Nasrabadi, Army Research Laboratory (United States)
4  Radar Processing for ATR
   Firooz A. Sadjadi, Lockheed Martin Corporation (United States)
5  Performance Evaluation Issues in ATR I
   Firooz A. Sadjadi, Lockheed Martin Corporation (United States)
6  Performance Evaluation Issues in ATR II
   Firooz A. Sadjadi, Lockheed Martin Corporation (United States)
7  Advanced Concepts/Algorithms in ATR III
   Abhijit Mahalanobis, Lockheed Martin Missiles and Fire Control (United States)
8  Advanced Concepts/Algorithms in ATR IV
   Abhijit Mahalanobis, Lockheed Martin Missiles and Fire Control (United States)
9  Advanced Concepts/Algorithms in ATR V
   Izidor Gertner, City College/CUNY (United States)
10 Polarimetric and Infrared Processing for ATR
    Firooz A. Sadjadi, Lockheed Martin Corporation (United States)
Introduction

This Proceedings volume contains technical papers that were presented at the 2009 Automatic Target Recognition XIX conference.

This was the 19th in a series of international meetings dedicated to the science and technologies of automated target recognition. These meetings have been providing a friendly forum for discussing the issues, problems, and solutions associated with the sensors, algorithms, processing hardware, and deployments of ATR.

To better encourage the submittal and presentation of high quality papers, starting last year we initiated, with the generous support of Lockheed Martin Corporation (LMC), the annual Best ATR Paper Awards. During this year's meeting, last years' recipients received their plaques from LMC Chief Technology Officer Dr. Ray Johnson. The award checks have been sent to the winners directly from SPIE.

The success of these meetings over nearly two decades has been due to the dedication of a few individual conference committee members, who with their love for the field and their zeal for its success created an exciting arena in which to participate. One such person was Dr. Richard Sims of the U.S. Army, a good friend, who was among the first founders of our conference and a well known voice in our ATR community. Richard passed away this year at a relatively young age. We will miss him!

Firooz A. Sadjadi
Abhijit Mahalanobis