PROCEEDINGS OF SPIE

Automatic Target Recognition XXII

Firooz A. Sadjadi Abhijit Mahalanobis Editors

23–24 April 2012 Baltimore, Maryland, United States

Sponsored and Published by SPIE

Volume 8391

Proceedings of SPIE, 0277-786X, v. 8391

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 Automatic Target Recognition XXII, edited by Firooz A. Sadjadi, Abhijit Mahalanobis, Proceedings of SPIE Vol. 8391 (SPIE, Bellingham, WA, 2012) Article CID Number.

ISSN 0277-786X ISBN 9780819490698

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 © 2012, 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. 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/12/\$18.00.

Printed in the United States of America Vm7 i ffUb 5 ggc WUHY gž & Wži bXYf WybgY Zfca GD-9.

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



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 as 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

- vii Conference Committee
- ix Introduction

SESSION 1 IR-BASED ATR

8391 02 Hybrid methodology for the detection, tracking, and classification of humans in difficult infrared video [8391-01]
 J. R. Bonick, U.S. Army Night Vision and Electronic Sensors Directorate (United States)

- 8391 03 Improving FLIR ATR performance in a turbulent atmosphere with a moving platform (Best Paper Award) [8391-02]
 D. D. Baumgartner, B. J. Schachter, Northrop Grumman Electronic Systems (United States)
- 8391 04 **Time series modeling for automatic target recognition** [8391-03] A. Sokolnikov, Visual Solutions and Applications (United States)
- 8391 05 **Robust automatic target recognition in FLIR imagery** [8391-05] Y. Soyman, Middle East Technical Univ. (Turkey)
- 8391 06 Seeing through degraded visual environment [8391-06] F. A. Sadjadi, Lockheed Martin Corp. (United States)

SESSION 2 ADVANCES IN RADAR-BASED ATR I

8391 09 Analysis of vehicle vibration sources for automatic differentiation between gas and diesel piston engines [8391-09]
 K. J. Sigmund, S. J. Shelley, M. Bauer, Etegent Technologies, Ltd. (United States); F. Heitkamp, AFRL/RYMMA (United States)

SESSION 3 ADVANCES IN RADAR-BASED ATR II

- 8391 0A Locating emitters using a cross-spectral cross-ambiguity function (CSCAF) [8391-10] D. J. Nelson, U.S. Dept. of Defense (United States)
- 8391 OB **Radar target recognition using non-cooperative scatterer matching game** [8391-11] I. Jouny, Lafayette College (United States)
- 8391 0C Maritime target identification in flash-ladar imagery [8391-12] W. Armbruster, M. Hammer, Fraunhofer Institute of Optronics, System Technologies, and Image Exploitation (Germany)

SESSION 4 ADVANCES IN ACOUSTIC PROCESSING

- Bispersion-invariant features for classification of objects from their acoustic backscatter in a range-dependent channel [8391-13]
 V. T. Gomatam, P. Loughlin, Univ. of Pittsburgh (United States)
- 8391 OE **Constructing and estimating probability distributions from moments** [8391-14] J. Tekel, L. Cohen, City Univ. of New York (United States)
- 8391 OF The scintillation index for reverberation noise [8391-15]L. Cohen, A. Ahmad, City Univ. of New York (United States)

SESSION 5 ADVANCES IN ALGORITHMS FOR ATR I

- 8391 0G Automated recognition challenges for wide-area motion imagery (Invited Paper) [8391-16] K. L. Priddy, D. A. Uppenkamp, Air Force Research Lab. (United States)
- Basel OH
 Defining ATR solutions using affine transformations on a union of subspaces model [8391-17]
 C. F. Hester, K. K. D. Risko, U.S. Army Research, Development, and Engineering Command (United States)
- 8391 01 Spatio-temporal features for tracking and quadruped/biped discrimination [8391-18] R. Rickman, K. Copsey, D. C. Bamber, S. F. Page, Digital Barriers (United Kingdom)
- 8391 0J **Robust model-based object recognition using a dual-hierarchy graph** [8391-19] I. Weiss, Univ. of Maryland, College Park (United States)
- 8391 0K Watercraft detection in short-wave infrared imagery using a tailored wavelet basis [8391-20]
 C. C. Olson, Sotera Defense Solutions (United States); K. P. Judd, U.S. Naval Research Lab. (United States); K. Chander, A. J. Smith, V Systems, Inc. (United States); M. Conant, ONR SEAP Student (United States); J. M. Nichols, U.S. Naval Research Lab. (United States)
- 8391 OL Multi-cue object detection and tracking for security in complex environments [8391-21] U. Ahsan, S. A. Sattar, NED Univ. of Engineering and Technology (Pakistan); H. Noor, Technische Univ. München (Germany); M. Zafar, Georgia Institute of Technology (United States)
- SAR automatic target recognition via non-negative matrix approximations (Best Student Paper Award)[8391-22]
 V. Riasati, MacAulay-Brown, Inc. (United States); U. Srinivas, V. Monga, Pennsylvania State Univ. (United States)
- 8391 0N Sensor agnostic object recognition using a map seeking circuit [8391-23] T. L. Overman, M. Hart, Lockheed Martin Space Systems Co. (United States)

SESSION 6 ADVANCES IN ALGORITHMS FOR ATR II

8391 00 Image reconstruction and target acquisition through compressive sensing [8391-24] R. Muise, M. Suttinger, Univ. of Central Florida (United States)

- 8391 OP **The incredible shrinking covariance estimator** [8391-25] J. Theiler, Los Alamos National Lab. (United States)
- Basign and implementation of a wireless geophone sensor node for target detection and classification [8391-26]
 M. Zubair, K. Hartmann, O. Loffeld, Univ. of Siegen (Germany)
- 8391 OR Feature-level fusion of multiple target detection results in hyperspectral image based on RX detector [8391-27]
 X. Sun, B. Zhang, Ctr. for Earth Observation and Digital Earth (China); L. Yang, Institute of Remote Sensing Applications (China); L. Gao, W. Zhang, Ctr. for Earth Observation and Digital Earth (China)

Author Index