PROCEEDINGS OF SPIE

Automatic Target Recognition XXV

Firooz A. Sadjadi Abhijit Mahalanobis Editors

20–22 April 2015 Baltimore, Maryland, United States

Sponsored and Published by SPIE

Volume 9476

Proceedings of SPIE 0277-786X, V. 9476

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

Automatic Target Recognition XXV, edited by Firooz A. Sadjadi, Abhijit Mahalanobis, Proc. of SPIE Vol. 9476, 947601 · © 2015 SPIE · CCC code: 0277-786X/15/\$18 doi: 10.1117/12.2197665

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 XXV, edited by Firooz A. Sadjadi, Abhijit Mahalanobis, Proceedings of SPIE Vol. 9476 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 0277-786X ISBN: 9781628415926

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 © 2015, 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/15/\$18.00.

Printed in the United States of America.

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



Paper Numbering: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print. Papers are published as they are submitted and meet publication criteria. A unique 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.

Contents

vii Authors ix Conference Committee

SESSION 1	NEW METHODOLOGIES IN ATR I
9476 02	Target classification strategies [9476-1]
9476 03	Mutual information for enhanced feature selection in visual tracking [9476-2]
9476 04	The effect of contrast in camouflage patterns on detectability by human observers and CAMAELEON [9476-3]
9476 05	Evaluation methodology for query-based scene understanding systems [9476-4]
SESSION 2	NEW METHODOLOGIES IN ATR II
9476 06	Misconceptions about instantaneous frequency, and complex signal representations through pole-zero manipulations (Invited Paper) [9476-5]
9476 07	A novel method for determining target detection thresholds [9476-6]
9476 08	Sparsity-driven anomaly detection for ship detection and tracking in maritime video [9476-8]
SESSION 3	NEW METHODOLOGIES IN ATR III
9476 09	Vessel classification in overhead satellite imagery using weighted "bag of visual words" [9476-9]
9476 0A	Segmentation and tracking of electrokinetic particles in microscopic video [9476-10]
9476 OB	Shape distance transform for morphological filtering and landing site selection [9476-11]
9476 OC	An approach to automatic detection of suspicious individuals in a crowd [9476-12]
SESSION 4	RADAR/SAR ATR
9476 OE	Aided target recognition using hyperdimensional manifolds [9476-14]

SESSION 5	UNDERWATER/ACOUSTIC/SONAR ATR
9476 OG	Enhanced target versus clutter discrimination using time-frequency (LTV) filters (Invited Paper) [9476-16]
9476 OH	Stereo image segmentation with application in underwater fish detection and tracking $[9476\text{-}17]$
9476 01	Instantaneous bandwidth (Invited Paper) [9476-18]
SESSION 6	INFRARED-BASED ATR
9476 OL	Performance of peaky template matching under additive white Gaussian noise and uniform quantization [9476-21]
9476 OM	Performance and time requirement analysis of top-hat transform based small target detection algorithms [9476-22]
9476 ON	An evaluation of open set recognition for FLIR images [9476-23]
9476 00	Automatic solar panel recognition and defect detection using infrared imaging [9476-24]
SESSION 7	ADVANCED CONCEPTS ON ATR I
9476 OP	Estimation, tracking and geolocation of maritime burst signals from a single receiver (Invited Paper) [9476-25]
9476 0Q	THz devices based on 2D electron systems (Invited Paper) [9476-38]
9476 OR	Distributed estimation of a parametric field with random sensor placements (Invited Paper) [9476-27]
9476 OS	Inferential statistics for transient signal detection in radio astronomy phased arrays (Invited Paper) [9476-28]
9476 OT	Composite multi-lobe descriptor for cross spectral face recognition: matching active IR to visible light images (Invited Paper) [9476-29]
9476 OU	Identification of partially occluded firearms through partonomy (Invited Paper) [9476-30]
SESSION 8	ADVANCED CONCEPTS ON ATR II
9476 OW	Metal-organic hybrid metamaterial THz imaging band translators (Invited Paper) [9476-37]
9476 OX	Multisensor fusion with the ramification algorithm (Invited Paper) [9476-26]
9476 OY	Graphene active plasmionics for terahertz device applications (Invited Paper) [9476-39]

9476 11	Ramification algorithm for graphene sample-defect localization (Invited Paper) [9476-31]
9476 12	Carbon-based terahertz devices (Invited Paper) [9476-43]
	POSTER SESSION
9476 14	Fast algorithm of infrared small target detection in jitter background [9476-33]
9476 15	Image feature extraction based multiple ant colonies cooperation [9476-34]
9476 16	Spherical Gaussian mixture model and object tracking system for PTZ camera [9476-35]
9476 17	BMVT-M based IR and SAR ground target detection [9476-36]

Proc. of SPIE Vol. 9476 947601-6

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Abousleman, Glen P., 00 Alkhweldi, Marwan, 0R, 0S Alves, Fabio, 0W

Arslan, Abdullah N., 0U Attardo, Salvatore, 0U Blount, Grady Price, 0U

Boubanga Tombet, Stephane, OY

Cao, Zhicheng, OR, OT Charalampidis, Dimitrios, OH

Chen, Kenny, 0E Cohen, Leon, 0I Culbertson, Jared L., 05 Dubinov, Alexander, 0Y Encomendero, Jimy, 0Q Forero, Pedro A., 08 Gao, Weilu, 12 Gao, Xiang, 0O Gertner, Izidor, 0C

Gomatam, Vikram Thiruneermalai, 0G

Grbovic, Dragoslav, 0W Grossman, S., 07 Gundam, Madhuri, 0H Harguess, Josh, 08 He, Xiaowei, 12 Heinrich, Daniela H., 04 Hempelmann, Christian F., 0U Horvath, Matthew S., 0L

Huster, Todd P., 05
Hwangbo, Seok, 16
Ioup, George E., 0H
Ioup, Juliette W., 0H
Jena, Debdeep, 0Q
Jo, Yeongrae, 17
Karunasiri, Gamani, 0W
Kearney, David, 03
Kim, Sohyeon, 17
Kim, Sungho, 17
Kono, Junichiro, 12
Le, Qiang, 0A
Lee, Chan-Su, 16
Lee, Ivan, 03
Li, Bing C., 0B

Loughlin, Patrick J., 06, 0G

Li, Jicheng, 14, 15 Lim, Yun-Ji, 17

Lu, Xinping, 14 Lucci, Stephen, 0C Mahalanobis, Abhijit, 0E Milton, Anthony, 03 Mitin, Vladimir, 0Y Mukherjee, Satabdi, 0C Munson, Eric, 0O Nelson, D. J., 0P Newman, Jim, 0W Otsuii, Taiichi. 0Y

Parameswaran, Shibin, 09 Prestage, Richard M., 0S

Qian, Shizhi, 0A Rainey, Katie, 09 Ren, Lei, 12

Rigling, Brian D., OL, ON Ross, Timothy D., O5 Ryzhii, Maxim, OY Ryzhii, Victor, OY Satou, Akira, OY Schachter, Bruce J., O2 Scherreik, Matthew, ON Schmid, Natalia A., OR, OS, OT

Selj, Gorm K., 04 Shafer, Scott, 08 Shur, Michael S., 0Y Si, Jennie, 0O

Sirakov, Nikolay Metodiev, 0U Sirakova, Nona N., 0U Sokolnikov, Andre, 0X, 11

Song, Bo, OQ Song, Woo Jin, 17 Stamatescu, Victor, 03 Stanfill, Robert, 0E

Thompson, Charles H., 0H Townsend, J. L., 0P

Tunç, Seyit, OM

Ulusoy Parnas, İlkay, 0M Wong, Sebastien, 03 Xing, Huili Grace, 0Q Yan, Rusen, 0Q Yang, Weiping, 14, 15 Yardımcı, Ozan, 0M Zhang, Qi, 12 Zhang, Zhilong, 14, 15

Conference Committee

Symposium Chairs

Nils R. Sandell Jr., Defense Advanced Research Projects Agency (United States)

Symposium Co-chair

David A. Logan, BAE Systems (United States)

Conference Chairs

Firooz A. Sadjadi, Lockheed Martin Advanced Technology Laboratories (United States)

Abhijit Mahalanobis, Lockheed Martin Missiles and Fire Control (United States)

Conference 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 Casasent, Carnegie Mellon University (United States)

Leon Cohen, Hunter College (United States)

Frederick D. Garber, Wright State University (United States)

Guillermo C. Gaunaurd, Consultant (United States)

Izidor Gertner, The City College of New York (United States)

Patti S. Gillespie, U.S. Army Research Laboratory (United States)

Riad I. Hammoud, BAE Systems (United States)

Bahram Javidi, University of Connecticut (United States)

Ismail I. Jouny, Lafayette College (United States)

Behzad Kamgar-Parsi, U.S. 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, U.S. Army Research Laboratory (United States)

Les Novak, Scientific Systems Company, Inc. (United States)

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

Mubarak Ali Shah, University of Central Florida (United States)

Andre U. Sokolnikov, Visual Solutions and Applications (United States)

Alan J. Van Nevel, Naval Air Warfare Center Aircraft Division (United States)

Bradley C. Wallet, Automated Decisions LLC (United States) **Edmund Zelnio**, Air Force Research Laboratory (United States)

Session Chairs

- New Methodologies in ATR I
 Firooz A. Sadjadi, Lockheed Martin Corporation (United States)
- 2 New Methodologies in ATR II Shih-Chi Kenny Chen, Lockheed Martin Missiles and Fire Control (United States)
- 3 New Methodologies in ATR III Izidor Gertner, The City College of New York (United States)
- 4 Radar/SAR ATR Firooz A. Sadjadi, Lockheed Martin Corporation (United States)
- 5 Underwater/Acoustic/Sonar ATR Leon Cohen, Hunter College (United States)
- 6 Infrared-based ATR
 Shih-Chi Kenny Chen, Lockheed Martin Missiles and Fire Control
 (United States)
- Advanced Concepts on ATR I
 Andre U. Sokolnikov, Visual Solutions and Applications (United States)
- Advanced Concepts on ATR II
 Andre U. Sokolnikov, Visual Solutions and Applications (United States)

Proc. of SPIE Vol. 9476 947601-10