# PROCEEDINGS OF SPIE

# Eighth International Conference on Machine Vision (ICMV 2015)

Antanas Verikas Petia Radeva Dmitry Nikolaev Editors

19–21 November 2015 Barcelona, Spain

Published by SPIE

Volume 9875

Proceedings of SPIE 0277-786X, V. 9875

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

Eighth International Conference on Machine Vision (ICMV 2015), edited by Antanas Verikas, Petia Radeva, Dmitry Nikolaev, Proc. of SPIE Vol. 9875, 987501 · © 2015 SPIE CCC code: 0277-786X/15/\$18 · doi: 10.1117/12.2230077

The papers 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. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers 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 these proceedings:

Author(s), "Title of Paper," in Eighth International Conference on Machine Vision (ICMV 2015), edited by Antanas Verikas, Petia Radeva, Dmitry Nikolaev, Proceedings of SPIE Vol. 9875 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic) ISBN: 9781510601161

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.ora

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. A unique citation identifier (CID) number is assigned to each article at the time of 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 and print versions of the publication. SPIE uses a six-digit CID article numbering system structured as follows:

- 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.

# **Contents**

•	
IV	Authore
ΙX	Authors

xi Conference Committee

SESSION 1	IMAGE TRANSFORM AND ANALYSIS
9875 02	A new dehazing algorithm based on overlapped sub-block homomorphic filtering [9875-14]
9875 03	Determination of mango fruit from binary image using randomized Hough transform [9875-17]
9875 04	A method of periodic pattern localization on document images [9875-33]
9875 05	An evaluation of popular hyperspectral images classification approaches [9875-35]
9875 06	In search of a new initialization of K-means clustering for color quantization [9875-50]
9875 07	Locally isometric and conformal parameterization of image manifold [9875-55]
9875 08	Nonlinear mapping methods with adjustable computational complexity for hyperspectral image analysis [9875-70]
9875 09	Fast Hough transform analysis: pattern deviation from line segment [9875-71]
9875 0A	On evaluation of depth accuracy in consumer depth sensors [9875-81]
SESSION 2	IMAGE SEGMENTATION
9875 OB	Moving cast shadow resistant for foreground segmentation based on shadow properties analysis [9875-4]
9875 OC	A new interactive algorithm for image segmentation [9875-78]
9875 0D	A variable parameter parametric snake method [9875-79]
SESSION 3	IMAGE DETECTION AND PATTERN RECOGNITION
9875 OE	3D fast wavelet network model-assisted 3D face recognition [9875-1]
9875 OF	Hand posture recognizer based on separator wavelet networks [9875-8]
9875 OG	Robust head pose estimation using locality-constrained sparse coding [9875-16]

9875 OH	A region finding method to remove the noise from the images of the human hand gesture recognition system [9875-19]
9875 01	Implementation of age and gender recognition system for intelligent digital signage [9875-20]
9875 OJ	Weighting video information into a multikernel SVM for human action recognition [9875-25]
9875 OK	Toward an optimal convolutional neural network for traffic sign recognition [9875-29]
9875 OL	Improving neural network performance on SIMD architectures [9875-32]
9875 OM	Application of random ferns for non-planar object detection [9875-42]
9875 ON	Viola-Jones based hybrid framework for real-time object detection in multispectral images [9875-46]
9875 00	Geometric filtration of classification-based object detectors in realtime road scene recognition systems [9875-48]
9875 OP	Segments graph-based approach for smartphone document capture [9875-52]
9875 OQ	An analysis of automatic human detection and tracking [9875-75]
9875 OR	Approach to recognition of flexible form for credit card expiration date recognition as example [9875-83]
9875 OS	Adaptive WildNet Face network for detecting face in the wild [9875-88]
9875 OT	Face detection using beta wavelet filter and cascade classifier entrained with Adaboost [9875-87]
SESSION 4	MEDICAL IMAGE PROCESSING
9875 OU	Comparative analysis of codeword representation by clustering methods for the classification of histological tissue types [9875-24]
9875 OV	Stored-fluorography mode reduces radiation dose during cardiac catheterization measured with OSLD dosimeter [9875-41]
9875 OW	Three-dimensional assessment of scoliosis based on ultrasound data [9875-61]
SESSION 5	IMAGE PROCESSING AND APPLICATION
9875 0X	Extraction of latent images from printed media [9875-6]
9875 OY	Grid fill algorithm for vector graphics render on mobile devices [9875-7]

9875 OZ	A reversible data hiding method based on OWD predictor [9875-12]
9875 10	Model based and model free methods for features extraction to recognize gait using fast wavelet network classifier [9875-15]
9875 11	Modification of the method of parametric estimation of atmospheric distortion in MODTRAN model [9875-34]
9875 12	Image contrast enhancement using Chebyshev wavelet moments [9875-36]
9875 13	Multi-resolution Gabor wavelet feature extraction for needle detection in 3D ultrasound [9875-37]
9875 14	Towards social interaction detection in egocentric photo-streams [9875-38]
9875 15	Multi-view score fusion for content-based mammogram retrieval [9875-40]
9875 16	Capturing the best hyperspectral image in different lighting conditions [9875-43]
9875 17	Demosaicing as the problem of regularization [9875-44]
9875 18	A new study on mammographic image denoising using multiresolution techniques [9875-45]
9875 19	An optimized structure on FPGA of key point description in SIFT algorithm [9875-49]
9875 1 A	A new method for robust video watermarking resistant against key estimation attacks [9875-51]
9875 1B	Automatic and robust method for registration of optical imagery with point cloud data [9875-63]
9875 1C	CT metal artifact reduction by soft inequality constraints [9875-65]
9875 1D	A deep convolutional neural network for recognizing foods [9875-72]
9875 1E	A high capacity multiple watermarking scheme based on Fourier descriptor and Sudoku [9875-82]
9875 1F	Fast roadway detection using car cabin video camera [9875-85]
SESSION 6	COMPUTER VISION AND VISUALIZATION
9875 1G	Computer vision based room interior design [9875-11]
9875 1H	Multi-shot person re-identification approach based key frame selection [9875-39]
9875 11	Visual navigation of the UAVs on the basis of 3D natural landmarks [9875-59]
9875 1 1	Ruilding a robust vehicle detection and classification module [9875-64]

9875 1K	Problem-oriented stereo vision quality evaluation complex [9875-66]
9875 1L	Characterizing the influence of surface roughness and inclination on 3D vision sensor performance [9875-69]
9875 1M	Research and implementation of visualization techniques for 3D explosion fields [9875-73]
9875 1N	An unsupervised method for summarizing egocentric sport videos [9875-74]
9875 10	3D vision assisted flexible robotic assembly of machine components [9875-76]
9875 1P	A multi level system design for vigilance measurement based on head posture estimation and eyes blinking [9875-84]
SESSION 7	SIGNAL ANALYSIS AND PROCESSING
9875 1Q	Coding efficiency of AVS 2.0 for CBAC and CABAC engines [9875-21]
9875 1R	Multichannel active control of nonlinear noise processes using diagonal structure bilinear FXLMS algorithm [9875-30]
9875 1\$	Blind separation of convolutive sEMG mixtures based on independent vector analysis [9875-53]
9875 1T	An energy-efficient SIMD DSP with multiple VLIW configurations and an advanced memory
	access unit for LTE-A modem LSIs [9875-67]
SESSION 8	COMMUNICATION AND INFORMATION SYSTEM
<b>SESSION 8</b> 9875 1U	
	COMMUNICATION AND INFORMATION SYSTEM
9875 1U	COMMUNICATION AND INFORMATION SYSTEM  Mobile indoor localization using Kalman filter and trilateration technique [9875-5]
9875 1U 9875 1V	COMMUNICATION AND INFORMATION SYSTEM  Mobile indoor localization using Kalman filter and trilateration technique [9875-5]  User-scheduling algorithm for a MU-MIMO system [9875-9]  Extrinsic information transfer charts and constituent decoder for turbo coded
9875 1U 9875 1V 9875 1W	COMMUNICATION AND INFORMATION SYSTEM  Mobile indoor localization using Kalman filter and trilateration technique [9875-5]  User-scheduling algorithm for a MU-MIMO system [9875-9]  Extrinsic information transfer charts and constituent decoder for turbo coded communications [9875-10]  Analysis of the fuzzy greatest of CFAR detector in homogeneous and non-homogeneous
9875 1U 9875 1V 9875 1W 9875 1X	COMMUNICATION AND INFORMATION SYSTEM  Mobile indoor localization using Kalman filter and trilateration technique [9875-5]  User-scheduling algorithm for a MU-MIMO system [9875-9]  Extrinsic information transfer charts and constituent decoder for turbo coded communications [9875-10]  Analysis of the fuzzy greatest of CFAR detector in homogeneous and non-homogeneous Weibull clutter title [9875-56]  Improved metropolis light transport algorithm based on multiple importance sampling
9875 1U 9875 1V 9875 1W 9875 1X 9875 1Y	COMMUNICATION AND INFORMATION SYSTEM  Mobile indoor localization using Kalman filter and trilateration technique [9875-5]  User-scheduling algorithm for a MU-MIMO system [9875-9]  Extrinsic information transfer charts and constituent decoder for turbo coded communications [9875-10]  Analysis of the fuzzy greatest of CFAR detector in homogeneous and non-homogeneous Weibull clutter title [9875-56]  Improved metropolis light transport algorithm based on multiple importance sampling [9875-62]

Proc. of SPIE Vol. 9875 987501-8

### **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.

Abd Aziz, Azim Zaliha, 03, 0A Abdul Kadir, Mohd Fadzil, 03 Abusabah, Ahmed I. A., 28

Afdhal, Rim, 0T Aghaei, Maedeh, 14 Ahmad, Kashif, 1G Ahmad, Nasir, 1G Alahmari, Saad Ali, 26 Arlazarov, Vladimir V., 0P Artemov, Alexey, 1Z, 20 Ayedi, Walid, 1H Azam, Awais, 26

Baadeche, Mohamed, 1X

Bahar, Akram, 0T Bal, Artur, 16 Barhoumi, Walid, 15 Bautista-Ballester, Jordi, 0J Belov, A. M., 11 Ben Amar, Chokri, 0E, 0F, 1P Bernstein, A. V., 07

Bilgin, Gokhan, 0U bin Mamat, Abd. Rasid, 03 Blinov, Veniamin, 1F Bocharov, Dmitry, 0O, 1J Bouchrika, Tahani, 0F, 10 Burnaev, Evgeny, 1Z, 20, 21, 25

Buzmakov, Alexey, 1C Chae, Soo-Ik, 1Q Chen, Dong, 1R Chen, Hong, 0C Chen, Zhih-Cherng, 0V Cheng, Yu, 0Z

Chernov, Timofey S., 04 Choi, Jaeho, 1U, 1V, 1W Choi, Youngkyu, 1Q Chukalina, Marina, 1C Ciarelli, Patrick Marques, 0Q

Conci, Nicola, 1G Cosmo, Daniel Luiz, 0Q

Cui, Jing, 1Q

Erofeev, P., 21, 25

Demuth, Philipe Rangel, 0Q de With, Peter H. N., 13 Dhahbi, Sami, 15 Dharmaraj, Karthick, 10 Dimiccoli, Mariella, 14 Dong, Min, 18 Dorgham, Aycha, 10 Ejbali, Ridha, 0T, 27 Ershov, E., 09, 1K Fedoseev, Victor, 0X Ferryman, James, 0A Frackiewicz, Mariusz, 06 Gao, Yun, 0B

Gao, Zhigang, 24 Geng, Keda, 24 Ghazanfar, Mustansar Ali, 26 Gladilin, Sergey, 17, 1F

Goral, Adrian, 22 Grigoryev, Anton, 0M, 1J

Guo, Ya-Nan, 18 Guo, Yina, 18

Gusamutdinova, N., 1K

Habibi Aghdam, Hamed, OK, 1D, 1N

Hadj Hassen, Yousra, 1H He, Huaiqing, 1Y He, Song Bai, 28 Hirose, Yoshio, 1T Hodgson, John R., 1L Houacine, A., 0D Huang, Jinfeng, 13 Hussain, Saddam, 1G

llin, Dmitry, OL

Ingacheva, Anastasiya, OR, 1C

Ito, Makiko, 1T

Jackson, Michael R., 1L, 1O, 23 Jahani Heravi, Elnaz, 0K, 1D, 1N

Jemai, Olfa, 0E, 0F, 1P Jemel, Intidhar, 27 Ji, Rongbin, 0B Juma, Mary Atieno, 28 Justham, Laura, 1L Karpenko, Simon, 09, 11

Jallouli, Mohamed, 1H

Khalid, Asra, 26 Khan, Muhammad Jibran, 0H

Khanipov, Timur, 1J Kim, Hyunduk, 0G, 0l Kim, Su Mi, 1U Kinnell, Peter, 1L, 23 Kliatskine, Vitali M., 04 Konovalenko, Ivan, 0M, 11, 1K Koptelov, Ivan, 0O, 1J

Kordecki, Andrzej, 16 Korsten, Hendrikus H. M., 13 Krivtsov, Valeriy E., 0P Krokhina, Daria, 1F Kuleshov, A. P., 07

Kunina, Irina, 17 Kuznetsov, Andrey, 05 Kuznetsova, E., ON Lee, Sang-Heon, OG, OI Li, Hongjian, 0W Li, Peng, 24 Li, Tan, 1R Limonova, Elena, OL Lin, Chun-Chih, 0V Liu, Guizhong, 02 Liu, Haohan, 1Y Liu, Wei-Chung, 0V Liu, Xuebin, 02 Lokot, Andrey, 20 Lu, Xiang-yu, 18 Ma, Tianbao, 1M Ma, Yi-De, 18 Ma, Yu-run, 18 Mahmood, Waqas, 0H Malinnikov, V. A., 12 Marouf, A., 0D Mastov, Alexey, 0M Mihajlovic, Nenad, 13 Miller, Alexander, 11, 29 Miller, Boris, 11, 29 Ming, Yang, 1B Mitekin, Vitaly, 1A Mouri, Makoto, 1T Myasnikov, E. V., 08 Myasnikov, Vladislav, 05 Najihah Yusri, Nurul Ain, 03 Nanaa, Kutiba, 03 Ng, Gary C., 13 Nguyen, Dinh-Luan, 0S Nguyen, Vinh-Tiep, 0S Nikolaev, Dmitry P., 04, 09, 0L, 0N, 0R, 17, 1C, 11, 1J, 2A Ning, Jianguo, 1M Nomura, Yoshitaka, 1T Ogun, Philips S., 10 Ouni, Tarek, 1H Palus, Henryk, 06 Papanov, A., 21 Peng, Jinlong, 19 Petzing, Jon, 23 Postnikov, Vasiliy V., 09, 00, 0P, 1F, 1J Pourtaherian, Arash, 13 Prun, Viktor, 0O, 1C Puig, Domenec, 0J, 0K, 1D, 1N Radeva, Petia, 14 Rangappa, Shreedhar, 23 Rizon, Mohamed, 03 Said, Salwa, 0E Saygili, Ahmet, 0U Sergeyev, Vladislav, 0X Sheshkus, Alexander, OR Sholomov, Dmitry, 00

Shvets, Evgeny A., 0N, 2A

Sidan, Du, 1R Sidorchuk, D., 1K Skalski, Andrzej, 22 Skoryukina, Natalya, OR Smolvakov, D., 25 Sohn, Myoung-Kyu, 0G, 0I Sokolov, Valerii, 1C Soltani, Faouzi, 1X Sun, Changping, 0C Tailor, Mitul, 23 Tang, Kuo-Ting, OV Tarhanov, Ivan, 1F Terekhin, A., 09 Teyeb, Ines, 1P Tian, Wenyan, 1S Ting, Chien-Yi, 0V Tomono, Mitsuru, 1T Tran, Minh-Triet, OS Uchaev, D. V., 12 Uchaev, Dm. V., 12 Usman, Zahid, 10 Uysal, Gunalp, 0U Vergés-Llahí, Jaume, 0J Volkov, Aleksey, 17 Wahid, Abdul, 1U Wang, Hsin-Ell, OV Wang, Ke-ju, 18 Wang, Xiaomei, 1S Wei, Hong, 0A Wu, Yingdan, 1B Xu, Chenyu, 19 Xu, Xiangzhao, 1M Yang, Jiaqian, 1Y Yanovich, Yu. A., 07 Yoshitaka, Atsuo, OS Yu, Bo, OW Yu, Haiyang, 1V Yu. Lu. 02 Yu, Wen, 1M Yu, Wenjun, 1W Yuan, Ding, 1R Yuan, Guowu, 0B, 0Y Yue, Kun, 0Y Zagrouba, Ezzeddine, 15 Zaied, Mourad, 0E, 0F, 0T, 10, 1P, 27 Zhang, Binbin, OY Zhang, Jixian, 0Y Zhang, Junhua, 0W Zhang, Li, 1E Zhang, Xuliang, 28 Zhao, Haiying, 0C Zheng, Huimin, 1E Zhou, Hao, OB Zhou, Jun, 24 Zhu, En, 19 Zhukovsky, Alexander E., OP Zinger, Svitlana, 13 Zou, Yuxin, 19

## **Conference Committee**

#### Conference Chairs

Antanas Verikas, Halmstad University (Sweden)
 Petia Radeva, Universitat Autònoma de Barcelona (Spain)
 Dmitry Nikolaev, Institute for Information Transmission Problems (Russian Federation)

#### Conference Program Committee

Enrique Nava, University of Málaga (Spain)

**M-Tahar Kechadi**, University College Dublin (Ireland) and Università degli Studi di Salerno (Italy)

**Klaus Simon**, Swiss Federal Laboratories for Materials Testing and Research (Switzerland)

Andreas Nüchter, Julius-Maximilians-Universität. Würzburg (Germany)

Francesco Viti, University of Luxembourg (Luxembourg)

**Aristidis Likas**, University of Ioannina (Greece) **Sei-ichiro Kamata**, Waseda University (Japan)

Publication Chair

Jianhong Zhou, Sichuan University (China)

#### Conference Review Committee

Marcos Orgega, Universidade da Coruña (Spain)

Laura Igual, Universitat de Barcelona (Spain)

**Maya Dimitrova**, Institute of Systems Engineering and Robotics (Bulgaria)

Richardo Toledo, Universitat Autònoma de Barcelona (Spain)

Francesco Ciompi, Radboud University Nijmegen (Netherlands)

Jose M. Massa, UNICEN Universidad (Argentina)

Henryk Palus, Silesian University of Technology (Poland)

**Reyer Zwiggelaar**, Aberystwyth University (United Kingdom)

Mourad Zaied, Université de Sfax (Tunisia)

Luca locchi, Sapienza Università di Roma (Italy)

Manuel F. González Penedo, Universidade da Coruña (Spain)

Mehmet Çunkaş, Selçuk Üniversitesi (Turkey)

Hayrettin Düzcükoğlu, Selçuk Üniversitesi (Turkey)

**İlhan Asiltürk**, Selçuk Üniversitesi (Turkey)

Cristina Ofelia Stanciu, Universitatea Tibiscus (Romania)
Chi-Cheng Cheng, National Sun Yat-Sen University (Taiwan)
Zahurin Samad, Universiti Sains Malaysia (Malaysia)
Huwida E. Said, Zayed University (United Arab Emirates)
James Obert, Sandia National Laboratories (United States)
Kazuki Katagishi, University of Tsukuba (Japan)
Filomena Ferrucci, University College Dublin (Ireland) and Università degli Studi di Salerno (Italy)

Wafa Al-Sharafat, Al al-Bayt University (Jordan)
Mohamed El-Sayed Farag, Al-Azhar University (Egypt)
Qassim Nasir, Electrical and Computer Engineering
(United Arab Emirates)