

3rd International Topical Meeting on Optical Sensing and Artificial Vision OSAV'2012

Saint Petersburg, Russia 14–17 May 2012

Editor

Igor Gurov St Petersburg National Research University of Information Technologies, Mechanics and Optics, St Petersburg, Russia



Melville, New York, 2013 AIP Proceedings

Volume 1537

To learn more about AIP Proceedings visit http://proceedings.aip.org

Editor

Igor Gurov

St Petersburg National Research University of Information Technologies, Mechanics and Optics Computer Photonics and Videomatics 49 Kronverksky Ave St Petersburg, 197101 Russia E-mail: gurov@mail.ifmo.ru

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the AIP Publishing LLC for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: http://www. copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1161-6/13/\$30.00



© 2013 AIP Publishing LLC

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP Publishing and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/Reprints" link found in the article abstract. You may also address requests to: AIP Publishing Office of Rights and Permissions, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2468; E-mail: rights@aip.org.

ISBN 978-0-7354-1161-6'[™]Qtki kpcrlRtkpv+ ISSN 0094-243X Printed in the United States of America

AIP Conference Proceedings, Volume 1537 3rd International Topical Meeting on Optical Sensing and Artificial Vision OSAV'2012

Table of Contents

Preface: The 3rd International Topical Meeting on Optical Sensing and Artificial Vision		
(OSAV'2012)		
Igor P. Gurov	1	
Organizer and Cooperation Societies	23	
Honorary Chairs and Committee		
INVITED PLENARY LECTURES		
Speckle: Friend or foe?		
Joseph W. Goodman	5	
New representations for multidimensional functions based on Kolmogorov superposition theorem. Applications on image processing		
F. Truchetet, P. E. Léni, and Y. Fougerolle	8	
OPTICAL IMAGE FORMATION AND ANALYSIS		

Flying triangulation - A motion-robust optical 3D sensor for the real-time shape acquisition of		
complex objects		
Florian Willomitzer, Svenja Ettl, Oliver Arold, and Gerd Häusler	19	
Application of structural methods for stereo depth map improvement		
Roman Malashin, Maxim Peterson, and Vadim Lutsiv	27	
Non-conventional imaging systems for 3D digitization of transparent objects: Shape from		
polarization in the IR and shape from visible fluorescence induced UV		
F. Meriaudeau, R. Rantoson, K. M. Adal, D. Fofi, and C. Stolz	34	
Optical sensors and algorithms for life-sign detection in USaR-operations		
A. Mäyrä, K. Känsälä, K. Ojala, P. Aitta, T. Hietavalkama, F. Fernandez, L. Hildebrand,		
and J. Bussion	41	

EM information leakage from display unit and visual inspection for its leakage source Takashi Watanabe and Hiroshi Sako	47
Cognitive robotic system for learning of complex visual stimuli A. S. Potapov and A. S. Rozhkov	54
Optimized data processing for an optical 3D sensor based on flying triangulation Svenja Ettl, Oliver Arold, Gerd Häusler, Igor Gurov, and Mikhail Volkov	60
Mid-infrared reflectography for the analysis of pictorial surface layers in artworks Claudia Daffara, Dario Ambrosini, Luca Pezzati, and Paola Ilaria Mariotti	68
Learning representative features for facial images based on a modified principal component analysis	
Anton Averkin and Alexey Potapov	76
GPU architecture usage for efficient image scaling P. Skakov	85
OPTICAL SENSING BY COHERENT LIGHT	
Fast mapping of surface defects by using dynamic speckles I. S. Sidorov, E. Nippolainen, and A. A. Kamshilin	88
Optical testing by absolute length measurement with wavelength tuning interferometer Kenichi Hibino, Yangjin Kim, and Makoto Ito	95
Digital off-axis holography: Reconstruction from undersampled pattern Konstantin Grebenyuk, Anton Grebenyuk, and Vladimir Ryabukho	102
Novel fiber-optic sensor of high electrical alternating currents Mertsi Haapalainen, Salvatore Di Girolamo, Antonio S. B. Sombra, and Alexei A. Kamshilin	107
Analysis of interferometer with adaptive reference wave Jiri Novak, Pavel Novak, and Antonin Miks	115
Extended full-field optical coherence microscopy Arnaud Dubois	123
Longitudinal spatial coherence of the optical field and its effects in the interference microscopy Dmitry Lyakin, Vladislav Lychagov, Ilya Smirnov, Sergey Klykov, Anton Sdobnov, and Vladimir Ryabukho	133

Numerical reconstruction of volumetric image in swept-source interference microscopy Anton A. Grebenyuk and Vladimir P. Ryabukho	147
The study of documentary photographs of the early 20 th century by the optical coherence microscopy method	
Ekaterina Ryseva and Ekaterina Zhukova	155
Investigation of Khokholoma painting by the optical coherence tomography method Anna Levshina, Ekaterina Zhukova, and Nikita Margaryants	160
Refractive index sensing in aqueous environment using three different polymeric waveguide interferometers	
Meng Wang, Jussi Hiltunen, and Risto Myllylä	166
Investigation of noise-immunity of the method of extending the unambiguous range in two-wavelength interferometric systems	
M. Volkov and T. Vorontsova	172
OPTICAL SENSING APPLICATIONS	
Optical anisotropic reflectance from W720 LIPSS surface Martti Silvennoinen, Niko Penttinen, Stanislav Hasoň, and Raimo Silvennoinen	178
Model-based non-destructive investigation methods in semiconductor industry B. Bilski, V. Ferreras Paz, K. Frenner, and W. Osten	185
Adapting optical technologies for low pressure measurements in the marine industry (1-10 bar) D. Rodriguez Sanmartin, A. Lawal, G. Awcock, S. Busbridge, P. Cooper, and J. Spenceley	192
Analysis of design parameters and imaging properties of membrane fluidic lenses Jiri Novak, Pavel Novak, and Antonin Miks	197
Study of ink optical properties by ATR spectroscopy D. Fatkhullina and E. Zhukova	205
Direct, trans-irradiation and multispectral infrared imaging of a Titian canvas Claudia Daffara, Francesca Monti, Raffaella Fontana, Paola Artoni, and Ornella Salvadori	212
Optical system for monitoring dynamics of blood perfusion Victor Teplov, Ervin Nippolainen, and Alexei A. Kamshilin	218
Tumor cell differentiation by label-free microscopy Herbert Schneckenburger, Petra Weber, and Michael Wagner	226

Development of tunable Fabry-Perot spectral camera and light source for medical applications M. Kaarre, S. Kivi, P. E. Panouillot, H. Saari, J. Mäkynen, I. Sorri, and M. Juuti	231
Representation quality analysis on example of compression of 3D biomedical images A. Potapov and N. Kapliev	238
Author Index	245