# PROCEEDINGS OF SPIE

# Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2014

**Ryszard S. Romaniuk** *Editor* 

26 May–1 June 2014 Wilga, Poland

Organized by

Institute of Electronic Systems, Faculty of Electronics and Information Technologies, Warsaw University of Technology (Poland)

Sponsored by

PSP—Photonics Society of Poland

SPIE

Committee of Electronics and Telecommunications, Polish Academy of Sciences EuCARD<sup>2</sup>—Enhanced European Coordination of Accelerator R&D (CERN, EU FP7) IEEE Poland Section
PKOpto—Polish Committee of Optoelectronics of SEP EuroFusion Collaboration

EuroFusion Collabo EuroFusion Poland

Published by SPIE

Volume 9290

Proceedings of SPIE 0277-786X, V. 9290

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

Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2014, edited by Ryszard S. Romaniuk, Proc. of SPIE Vol. 9290, 929001 © 2014 SPIE · CCC code: 0277-786X/14/\$18 · doi: 10.1117/12.2182444

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 Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2014, edited by Ryszard S. Romaniuk, Proceedings of SPIE Vol. 9290 (SPIE, Bellingham, WA, 2014) Article CID Number.

ISSN: 0277-786X ISBN: 9781628413694

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 © 2014, 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/14/\$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 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**

# Part One

xv Conference Committee

xvii Introduction

#### **OPTICS AND PHOTONICS**

	OPTICS AND PHOTONICS
9290 02	Photonics applications in astronomy, communications, industry, and high energy physics experiments 2014 [9290-1]
9290 03	Sources of interference in passive optical networks based on multimode fibers (Invited Paper) [9290-8]
9290 04	Efficiency of various modulation types in Step Index Polymer Optical Fiber [9290-9]
9290 05	Polarization pulling based on stimulated Raman scattering for polarization division multiplexing system [9290-11]
9290 06	Uncertainty of EOP resulting from uncertain PMD estimation from transmitted signal [9290-17]
9290 07	Application of the error reduction algorithm to measurement of modal power distribution in a multimode fiber [9290-19]
9290 08	Time-domain characterization of MMF PON [9290-20]
9290 09	Automatic detection of characteristic points and form of optical signals in multiparametric capillary sensors [9290-25]
9290 0A	Infiltration of a photonic crystal fiber with cholesteric liquid crystal and blue phase (Invited Paper) [9290-26]
9290 OB	Experimental video signals distribution MMF network based on IEEE 802.11 standard [9290-28]
9290 OC	Optical communication as a perspective method of exchanging data in dedicated systems (Invited Paper) [9290-30]
9290 OD	Using PCA in flame vision monitoring system [9290-33]
9290 OE	Performance characterization of the IEEE 802.11 signal transmission over a multimode fiber PON [9290-41]

9290 OF	Technological aspects of producing gradient planar waveguides for LPWG structures [9290-46]
9290 OG	Luminescent optical fibre sensor for UV-A detection [9290-57]
9290 OH	Multicolor up-conversion emission in tellurite glasses co-doped with rare earth ions for white LED applications [9290-62]
9290 OI	New atmospheric visibility optical sensor based on correlation coding method [9290-64]
9290 OJ	Impact of the chirp and the chromatic dispersion on the high capacity single wavelength channel PolMux transmission in the 1310 nm wavelength domain [9290-66]
9290 OK	Comparison of different photometric algorithms on Pi of the Sky data [9290-83]
9290 OL	Summary of the Pi of the Sky photometry improving methods [9290-87]
9290 OM	Periodic alignment of liquid crystal molecules in silica micro-capillaries [9290-92]
9290 ON	Structural waveguide co-doped with Yb³+/Tm³+ for measurement of chlorophyll concentration [9290-99]
9290 00	Er/Yb co-doped oxy-fluoride glass-ceramics core/polymer cladding optical fibers [9290-101]
9290 OP	On accuracy of holographic shape measurement method with spherical wave illumination [9290-103]
9290 OQ	Investigation of thermal and spectroscopic properties of Bi <sub>2</sub> O <sub>3</sub> -GeO <sub>2</sub> -Ga <sub>2</sub> O <sub>3</sub> -Na <sub>2</sub> O glasses doped with Er <sup>3+</sup> ions [9290-104]
9290 OR	Nd³+, Yb³+ and Nd³+/Yb³+- doped borosilicate glasses for luminescent thermometry [9290-107]
9290 OS	Equipment, preliminary research and research opportunities at the High Power Laser Laboratory at Institute of Plasma Physics and Laser Microfusion [9290-119]
9290 OT	Pi of the Sky robotic observatories in Chile and Spain [9290-127]
9290 OU	Optogenetics in animal model of alcohol addiction [9290-128]
9290 OV	Analysis of local heating of liquid samples in multiparametric capillary sensors [9290-131]
9290 OW	Fibre Bragg grating for flood embankment monitoring [9290-132]
9290 OX	Impact of the fibre characteristics on four-wave mixing in the 1310-nm wavelength domain [9290-133]
9290 OY	Impact of fiber ring laser configuration on detection capabilities in FBG based sensor systems [9290-134]
9290 OZ	Inscription of the fibre Bragg gratings with femtosecond lasers [9290-135]

9290 10	Pi of the Sky preparations towards advanced gravitational detector era [9290-136]
	MATERIALS AND TECHNOLOGIES
9290 11	Analysis of laser cutting speed influence on the surface quality and shape deviation of steel parts [9290-2]
9290 12	Analysis of the surface roughness after the sintered carbides turning with PCD tools [9290-18]
9290 13	Example of quality assurance and optimization system for super hard materials turning [9290-24]
9290 14	Optical properties of C-Pd films prepared on silica substrate studied by UV-VIS-NIR spectroscopy [9290-36]
9290 15	Investigation of C-Pd films in hydrogen atmosphere using molecular spectroscopy [9290-37]
9290 16	Properties and structure of carbon nanotubes in the system C-Ni [9290-38]
9290 17	New applications of carbon nanostructures in microbial fuel cells (MFC) (Invited Paper) [9290-39]
9290 18	Short range order in Pd and PdO nanoparticles embedded in carbonaceous matrix studied with the XAFS spectroscopy [9290-52]
9290 19	Analysis of machining accuracy during free form surface milling simulation for different milling strategies [9290-60]
9290 1A	Effective conductivity in two-dimensional two-component structures: macroscopic isotropy [9290-70]
9290 1B	Changes of electrical properties of C-Pd films due to hydrogen presence: automation of measurements [9290-71]
9290 1C	Electron microscopy studies of CNT layers [9290-79]
9290 1D	Field emission from carbon nanotube films deposited on etched Si [9290-80]
9290 1E	Carbon-palladium films as gas sensors (hydrogen, ammonia, methane) [9290-81]
9290 1F	Spectroscopic study of ns-laser pulse interaction with Co:TiC sample [9290-115]
	BIOMEDICAL APPLICATIONS
9290 1G	Telemetric measurement system of beehive environment conditions [9290-4]
9290 1H	Algorithm of detecting structural variations in DNA sequences (Invited Paper) [9290-12]

9290 11	K-nearest neighbors clustering algorithm [9290-13]
9290 1J	Computational structural variation discovery in genomes: state of the art and challenges [9290-14]
9290 1K	Virtual instrument based measurement system for analysis of static and dynamic characteristics of temperature transducers [9290-16]
9290 1L	The discrepancies in the results of bioinformatics tools for genomic structural annotation [9290-23]
9290 1M	Computer program for analysis of hemodynamic response to head-up tilt test [9290-32]
9290 1N	Computer program for analysis of impedance cardiography signals enabling manual correction of points detected automatically [9290-34]
9290 10	Ankle Brachial Index: simple non-invasive estimation of peripheral artery disease [9290-35]
9290 1P	Exploring EEG signals in a Brain-Computer Interface [9290-43]
9290 1Q	Selection of physiological parameters for optoelectronic system supporting behavioral therapy of autistic children [9290-53]
9290 1R	Asymmetry functions of joint angles in the human gait [9290-73]
9290 1S	Neuroengineering control and regulation of behavior [9290-74]
9290 1T	Influence of unilateral weight on bilateral cyclograms [9290-76]
9290 1U	Symmetrical gait descriptions [9290-77]
9290 1V	WP1: transgenic opto-animals [9290-86]
Part Two	
9290 1W	Analysis of neural networks in subcortical visual structures using correlation methods (Invited Paper) [9290-91]
9290 1X	Genomes correction and assembling: present methods and tools [9290-96]
9290 1Y	Application of statistical mining in healthcare data management for allergic diseases [9290-105]
9290 1Z	Distributed control network for optogenetic experiments (Invited Paper) [9290-106]
9290 20	Cataract influence on iris recognition performance [9290-124]
9290 21	Age and gender-invariant features of handwritten signatures for verification systems [9290-75]
9290 22	IntelliCages and automated assessment of learning in group-housed mice [9290-89]

#### HIGH ENERGY PHYSICS APPLICATIONS

9290 23	Data processing boards design for CBM experiment [9290-5]
9290 24	Python based integration of GEM detector electronics with JET data acquisition system (Invited Paper) [9290-6]
9290 25	FPGA implementation of overlap MTF trigger: preliminary study (Invited Paper) [9290-7]
9290 26	Machine optics studies for the LHC measurements (Invited Paper) [9290-31]
9290 27	Computer methods for ITER-like materials LIBS diagnostics [9290-40]
9290 28	Interface and protocol development for STS read-out ASIC in the CBM experiment at FAIR $[9290\text{-}45]$
9290 29	Diagnostic-management system and test pulse acquisition for WEST plasma measurement system [9290-47]
9290 2A	Data acquisition methods for GEM detectors (Invited Paper) [9290-48]
9290 2B	Data management software concept for WEST plasma measurement system [9290-55]
9290 2C	3D imaging of nuclear reactions using GEM TPC [9290-56]
9290 2D	Probing heavy-ion collisions with jets in the CMS experiment [9290-82]
9290 2E	On precision measurement of the LHC absolute luminosity [9290-90]
9290 2F	Fast modular data acquisition system for GEM-2D detector [9290-94]
9290 2G	Melting and evaporation of materials exposed to intensive plasma flux [9290-102]
9290 2H	Serial data acquisition for GEM-2D detector [9290-108]
9290 21	Data processing and analysis for 2D imaging GEM detector system [9290-110]
9290 2J	Development of 2D imaging of SXR plasma radiation by means of GEM detectors [9290-114]
9290 2K	Thermonuclear land of plenty [9290-117]
9290 2L	The fast beam condition monitor BCM1F backend electronics upgraded MicroTCA-based architecture (Invited Paper) [9290-123]
9290 2M	CMS physics highlights (Invited Paper) [9290-125]
9290 2N	Discharge conditions in Hall thrusters: secondary electrons emission yield and magnetic mirror influence [9290-137]
9290 20	Fast data transmission in dynamic data acquisition system for plasma diagnostics [9290-138]

#### **COMPUTATIONAL INTELLIGENCE**

9290 2P	The concept of a flexible system for use in software engineering [9290-3]
9290 2Q	Descriptor positive discrete-time and continuous-time nonlinear systems (Invited Paper) [9290-27]
9290 2R	Fast learning method for RAAM based on sensitivity analysis [9290-29]
9290 2S	Fast Huffman encoding algorithms in MPEG-4 advanced audio coding [9290-49]
9290 2T	Optimization of semi-global stereo matching for hardware module implementation [9290-50]
9290 2U	Hardware-oriented simplifications of the prediction algorithms in the H.265/HEVC encoder [9290-51]
9290 2V	Analysis and comparison of NoSQL databases with an introduction to consistent references in big data storage systems [9290-65]
9290 2W	Online 3D face reconstruction with incremental Structure From Motion and a regressor cascade [9290-67]
9290 2X	A computer method of finding valuations forcing validity of LC formulae [9290-68]
9290 2Y	Combined P-type frames bitrate estimation [9290-78]
9290 2Z	Analysis of selected methods for the recovery of encrypted WEP key [9290-88]
9290 30	3D reconstruction software comparison for short sequences [9290-109]
	ELECTRONIC SYSTEMS
9290 31	Development of the unmanned aerial vehicle flight recorder [9290-42]
9290 32	An algorithm for a lossless compression of raw radar data [9290-44]
9290 33	Lumped circuit model of RF amplifier for SPICE simulator [9290-54]
9290 34	Modeling of a 3DTV service in the software-defined networking architecture [9290-63]
9290 35	Variability-based global sensitivity analysis of circuit response [9290-84]
9290 36	Macrosimulation of nonlinear dynamic systems for wave-shaping applications [9290-85]
9290 37	Geant4 simulations of detector response matrix for Caliste-SO [9290-97]
9290 38	Solar Orbiter spacecraft instrument interface simulator and its applications for the STIX telescope tests (Invited Paper) [9290-98]

9290 39	Power transformer testing [9290-100]
9290 3A	Python based high-level synthesis compiler [9290-118]
9290 3B	Improvement of pipeline ADC resolution in sequential stages of conversion [9290-122]
9290 3C	Robust constant modulus algorithms for channel equalization [9290-126]
9290 3D	Research on impact of the environmental factors on National Institute of Telecommunications time standards stability [9290-129]
9290 3E	Soft-output demapper and Viterbi decoder for software-defined radio [9290-130]
9290 3F	General principles and stages of optimal AFCS design [9290-139]
9290 3G	Overview of electric propulsion [9290-140]
9290 3H	The research of the solar panels-commutator-inverter-load system with the pulse-amplitude control [9290-143]
9290 31	Evolution of architectures and conversion algorithms in adaptive sub-ranging A/D converters [9290-93]

Proc. of SPIE Vol. 9290 929001-10

## **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.

AbdAli, Sura, 21 Abramowski, Andrzej, 2U Adamek, Marek, 2P Baczewski, Michał, 1K Badziak, J., 0S Barcz, A., 2R Bartkiewicz, Dominik, 25

Barylak, A., 37, 38 Barylak, J., 37, 38 Batsch, T., 0T Bekisz, Marek, 1W

Belka, Radosław, 14, 15, 2Z

Bell, Alan, 2L Ber, K., 38

Bielski, Włodzimierz, 1A Bieńkowski, Piotr, 36 Bihałowicz, Jan Stefan, 2C Bluj, Michał, 25 Boimska, Bożena, 2D Borecki, Michał, 09, 0V Bruszewski, Artur, 0R Brzuchalski, Grzegorz, 2S Buńkowski, Karol, 25

Burza, M., 2J Bykowski, Kamil, 0R

Byszuk, Adrian, 24, 25, 29, 2B, 2F, 2H, 2I, 2J, 2O

ZJ, ZU

Castro-Tirado, A., 0T

Chernyshova, Maryna, 24, 29, 2B, 2F, 2H,

2I, 2J, 2O

Chigrinov, Vladimir G., 0M Chojnowska, O., 0A Chwastowski, J., 2E Cichocki, A., 38 Cieślicki, Krzysztof, 1O

Cieszewski, Radosław, 24, 2B, 2O, 3A

Cimaszewski, Dominik, OR

Cwiek, A., 0T

Ćwiok, Mikołaj, 0T, 2C Cybulski, Gerard, 1M, 1N, 1O

Cybulski, Robert, 05 Cyz, A., 2E Czajka, Adam, 20 Czajkowski, Karol, 0N, 0Q Czajkowski, R., 1V

Czarnecki, Tomasz, Ol

Czarski, Tomasz, 24, 29, 2B, 2F, 2H, 2I, 2J, 2O

Czerska, E., 00

Czerwosz, Elżbieta, 16, 17, 18, 1C, 1D

Czupryński, Błażej, 30 Czyrkowski, H., 0T Dabrowski, Anne E., 2L Dabrowski, R., 0T Dalley, Simon, 24 Daniłko, Dariusz, 2N, 3G Darmetko, Marcin, 3E Diduszko, Ryszard, 18 Dominik, Wojciech, 2C Doroba, Krzysztof, 25

Dorosz, Dominik, OG, OH, ON, OQ, OR

Dorosz, Jan, 0G Duk, M., 09

Dunajewski, Adam, 1U Dusza, Jacek J., 1R, 1T, 1U Dworzanski, Adam, 0W Dziedzic, Adam, 2V Ertman, Sławomir, 0M Ferrari, Maurizio, 14 Foik, Andrzej T., 1W Gajo, Z., 3C

Gąsior, Paweł, OS, OZ, 27, 2K

Gauza, Dariusz, 11
Geca, Mateusz, 0V
Godlewski, Łukasz, 2X
Górski, Maciej, 25
Górski, Piotr, 1O
Guthoff, Moritz, 2L
Hackiewicz, Krzysztof, 0W
Hempel, Maria, 2L
Herrmann, Albrecht, 2H
Hogben, Colin, 24
Hottowy, P., 1S
Idzik, Adam, 1A

Issembergenov, N. T., 3H Jabłoński, S., 2J

Jakubowska, Katarzyna L., 24 Jędrzejewska-Szczerska, M., 1Q Jędrzejewski, Kazimierz, 0W Jędrzejewski, Konrad, 3I

Jelínek, M., OT Józwik, Michał, OP Jóźwik, Michalina, OM Juchnikowski, G., 38

Juszczyk, Bartłomiej, 1Z, 29, 2B, 2F, 2H,

2I, 2J, 2O Kaca, W., 17

Kaczorek, Tadeusz, 2Q

Kalinowski, Artur, 25
Kamińska, Anna, 1B, 1E
Karacheban, Olena, 2L
Karpienko, K., 1Q
Kasinski, Krzysztof, 28
Kasprowicz, Grzegorz, 0T, 1Z, 23, 24, 29, 2A, 2B, 2C, 2F, 2H, 2l, 2J, 2O
Kazana, Małgorzata, 2M
Kęczkowska, Justyna, 15, 16, 17
Kierzkowski, Krzysztof, 25
Knapska, Ewelina, 1S, 22
Kochanowicz, Marcin, 0G, 0H, 0N, 0Q, 0R
Kociubiński, Andrzej, 09, 0V
Kolasiński, Piotr, 2B, 2H, 2l, 2O

Konecki, Marcin, 25 Konopka, W., 1S, 1V Korwin-Pawlowski, M. L., 09 Kossek, Tomasz, 0Y Kostecki, J., 1F

Kostencka, Julianna, 0P Kotyczka, Tomasz, 0F Kowalczyk, Marcin, 03, 0B Kowalczyk, Piotr, 1A Kowalczyk, R., 11, 12, 13, 19

Kowaliński, M., 38 Kowalska, E., 16

Kowalska-Strzęciwilk, E., 1F, 2J

Kowalski, Marek, 2W Kozacki, Tomasz, 0P

Kozłowski, Mirosław, 16, 17, 18, 1C, 1D

Koźluk, Edward, 1M Krasny, M. W., 2E Krawczyk, Sławomir, 1B, 1E Królikowski, Jan, 25 Kubkowska, M., 1F Kublik, E., 1S

Kwasniewski, Daniel, 31 Lach, Zbigniew T., 06 Landowska, A., 1Q Lange, Wolfgang, 2L Lara Gómez, José Carlos, 1R Leonard, Jessica L., 2L Łepek, Michał, 27 Linczuk, Maciej, 2H, 2I, 3C Liżewski, Kamil, 0P Lohmann, Wolfgang, 2L Lokhovitskiy, Arkady, 2L

Lokhovitskiy, Arkady, 2L Loos, Robert, 2L Lusawa, Marzenna, 3D Maciejewicz, Piotr, 20 Majcher, A., 0T

Maksymiuk, Lukasz, 03, 08, 0B, 0E Malard, Philippe, 29, 2B, 2H Małek, Katarzyna, 0L, 0T Małkiewicz, Ł., 3B

Mankiewicz, Lech, OL, OT, 1S, 1Z Markowski, Konrad, OW, OX, OY, OZ

Marszalec, M., 3D

Martínez Santolaya, Sara, 1Y

Matras, A., 12, 19

Mazon, Didier, 29, 2B, 2H

Mazurek, P., 0J Miedzik, J., 2N Mikuła, Marta, 0P Miluski, Piotr, 0G Miraglia, Marco, 2L Mrozek, T., 37, 38

Mulawka, Jan, 1P, 2P, 2V, 2X Murgrabia, Agnieszka, 1O Nalberczak, Maria, 0U

Nałęcz-Charkiewicz, Katarzyna, 1H

Nawrocki, K., 0T Nevar, Stanislau, 0W Nietubyć, Robert, 18 Niewiadomski, Wiktor, 1M Nowak, Robert, 1H, 1I, 1L, 1X Obara, Łukasz, 0K, 0T, 10 Ogrodzki, Jan, 36 Okliński, Wojciech, 25 Oleksiak, Justyna, 1N Olszewski, Michał, 25 Opalska, Katarzyna, 33 Opalski, Leszek J., 35 Opiela, Rafał, 0K, 0L, 0T, 10

Orleański, P., 38 Orzechowski, K., 0A Osipowski, Paweł, 1J, 1L Osuch, Tomasz, 0Y Otón, J. M., 0A Palkowska, Anna, 0H

Parys, P., OS

Pawełkowicz, Magdalena, 1J, 1L, 1X

Pełka, Grzegorz, 2G Pellicer Costa, Juan José, 1T

Penno, Marek, 2L Perlicki, Krzysztof, 05, 0l Piątkowska, Agnieszka, 1M Pieniak, Marcin, 1O Pietrzycki, Marcin, 0H Pikacz, Bartosz, 32 Piotrowski, L. W., 0T Platonov, A., 3F Płaza, Mirosław, 14, 15 Podgórski, P., 37, 38 Popiołkiewicz, Jan, 1W

Poudereux, D., 0A Poźniak, Krzysztof T., 24, 25, 29, 2A, 2B, 2C, 2F, 2H,

21, 2J, 2L, 2O, 3A

Prus, P., 09

Przybecki, Zbigniew, 1J, 1L, 1X Przyborowski, Dominik, 2L

Puścian, Alicja, 22

Putz-Leszczynska, Joanna, 21 Radomska, Joanna, 16, 1C, 1D Radwańska, Kasia, 0U, 1S Radzewicz, C., 1S Ragin, Tomasz, 0G

Ragin, Tomasz, OQ Rogoziński, Roman, OF Romanczuk, Patryk, OH

Romaniuk, Ryszard S., 02, 2A, 2L, 3A

Rosado Muñoz, Alfredo, 1U

Rosinski, M., OS Roszkowski, Mikołaj, 2T

Ryc, L., OS

Ryjov, Vladimir, 2L Rymarczyk, Joanna, 1E Rymuszka, Jacek, 1L Rzadkiewicz, Jacek, 24, 2F

Rzepka, E., 1D

Sawicki, Aleksander, 1G Sawicki, Daniel, 0D Scholz, Marek, 24 Ścisłowski, D., 37, 38 Sędek, Edward, 0C Shumack, Amy, 24 Siarkowska, Agata, 0M Sienkiewicz, Paweł, 0H Siudek, Małgorzata, 0L, 0T Siuzdak, Jerzy, 03, 04, 0B, 0E

Siuzaak, Jerzy, U3, U4, UB, U Skarbek, Władysław, 2W Skrzeczanowski, W., 1F Skup, K. R., 38

Słomski, Rafał, OC Słowikowski, K., 2E Sobczak, Kamil, 1C

Sokołowski, Marcin, OL, OT, 10

Stępińska, I., 1D

Stepniak, Grzegorz, 04, 07, 08 Stępniewski, Włodzimierz, 2G

Stęślicki, M., 37, 38 Stickland, David, 2L Strupczewski, Adam, 30 Strzęciwilk, D., 1F

Suchańska, Małgorzata, 14, 15, 16, 17

Świątek, Eliza, 1M Świderska, M., 0O Świerkula, Katarzyna, 1L Świętorzecka, Kordula, 2X Sylwester, J., 37, 38

Szczygiel, Robert, 28 Szczykowska, Joanna, 0N Taissariyeva, K. N., 3H

Tefelska, M., 0A

Trapani, Pier Paolo, 2L Trochimiuk, Maciej, 2U Trokielewicz, Mateusz, 20

Trzebiński, Maciej, 26

Turkiewicz, Jarosław Piotr, OJ, OX

Urban, Paulina, 1W Użarowska, E., 1V Vezinet, Didier, 2H

Walendziuk, Wojciech, 1G, 1K, 31 Waleszczyk, Wioletta J., 1S, 1W

Walsh, Roberval, 2L Wasilewski, Andrzej, 39

Wawrzaszek, R., OT

Wawrzyniak, Zbigniew M., 1Y

Wieczorek, Michał, 2Y Wilczewski, Grzegorz, 0I, 34 Wojcieszek, Michał, 1L, 1X Wójcik, D. K., 1S

Wojeński, Andrzej, 29, 2A, 2B, 2F, 2H, 2I, 2J, 2O

Wójtowicz, Sebastian, 2Z Woliński, Tomasz R., 0A, 0M Wróbel, Andrzej, 1S, 1W

Wróbel, M., 1Q Wrochna, G., 0T

Wronka, Halina, 16, 1C, 1D

Zabołotny, Wojciech M., 23, 24, 25, 28, 29, 2B, 2F,

2H, 2I, 2J, 2O

Zaitsev, Ie., 3F Zaras-Szydlowska, A., 0S

Zaremba, M., OT

Żarnecki, Aleksander Filip, OK, OL, OT

Żarnowiec, P., 17 Zębala, W., 11, 12, 13 Żeber, Katarzyna, 1W

Zienkiewicz, Paweł, 29, 2B, 2F, 2H, 2I, 2J, 2O

Żmojda, Jacek, OG, OH, ON, OQ, OR

Zubrycki, Paweł, 1P Żukowska, Anna, 11 Żyliński, Marek, 10

Proc. of SPIE Vol. 9290 929001-14

# **Conference Committee**

#### Symposium Steering Committee

Andrzej W. Domański, Warsaw University of Technology (Poland)
Jan Dorosz, Białystok University of Technology (Poland)
Dominik Dorosz, Białystok University of Technology (Poland)
Jerzy Klamka, Elektronika, Association of Polish Electrical Engineers (Poland)
Lech Mankiewicz, Mikołaj Kopernik Astronomical Center, PAS (Poland)
Ryszard S. Romaniuk, Warsaw University of Technology (Poland)
Tomasz R. Woliński, Warsaw University of Technology (Poland)
Waldemar Wójcik, Lublin University of Technology (Poland)
Grzegorz Wrochna, National Center for Nuclear Research (Poland)
Aleksander Filip Żarnecki, Warsaw University (Poland)

Symposium Chair

Ryszard S. Romaniuk, Warsaw University of Technology (Poland)

#### Symposium Committee

Tomasz Adamski, Warsaw University of Technology (Poland Michał Borecki, Warsaw University of Technology (Poland) **Dominik Dorosz**, Białystok University of Technology (Poland) **Zbigniew Gołębiewski**, National Center for Nuclear Research (Poland) **Antoni Grzanka**, Warsaw University of Technology (Poland) Janusz J. Chwastowski, Institute of Nuclear Physics (Poland) **Stanisław Jankowski**, Warsaw University of Technology (Poland) Mirosław Karpierz, Warsaw University of Technology (Poland) **Grzegorz Kasprowicz**, Warsaw University of Technology (Poland) Maciej Linczuk, Warsaw University of Technology (Poland) **Lech Mankiewicz**, Polish Academy of Sciences, Warsaw (Poland) Jan Mulawka, Warsaw University of Technology (Poland) **Robert Nietubyć**, National Center for Nuclear Research (Poland) Jan Ogrodzki, Warsaw University of Technology (Poland) **Leszek Opalski**, Warsaw University of Technology (Poland) **Anatoli Płatonow**, Warsaw University of Technology (Poland) **Krzysztof Poźniak**, Warsaw University of Technology (Poland) Michał Ramotowski, Warsaw University of Technology (Poland) Ryszard S. Romaniuk, Warsaw University of Technology (Poland) Władysław Skarbek, Warsaw University of Technology (Poland) **Wojciech Zabolotny**, Warsaw University of Technology (Poland) **Aleksander Filip Żarnecki**, Warsaw University (Poland)

#### Session Chairs

- Photonics Applications and Web Engineering, XXXIVth Wilga 2014
  Symposium Opening
  - **Ryszard S. Romaniuk**, Warsaw University of Technology (Poland)
- Pi of the Sky: A Network of Astronomical Telescopes Aleksander Filip Żarnecki, Warsaw University (Poland) Lech Mankiewicz, Center for Theoretical Physics (Poland)
- 3 Satellite and Space Technology **Piotr Orleański**, Space Research Center (Poland)
- 4 High Energy Physics Experiments
   Krzysztof Poźniak, Warsaw University of Technology (Poland)
- Communications and Multimedia Technology
   Władysław Skarbek, Warsaw University of Technology (Poland)
- Optoelectronics Technologies, Components, Devices and Systems

  Michał Borecki, Warsaw University of Technology (Poland)
- Materials and Technologies
   Małgorzata Suchańska, Kielce University of Technology (Poland)
   Elżbieta Czerwosz, Tele & Radio Research Institute (Poland)
- 8 Components and System Modelling
  Leszek Opalski, Warsaw University of Technology (Poland)
  Jan Ogrodzki, Warsaw University of Technology (Poland)
- 9 Biomedical and DNA Computing Antoni Grzanka, Warsaw University of Technology (Poland)
- Computational intelligenceStanisław Jankowski, Warsaw University of Technology (Poland)
- Artificial Intelligence, Cryptography, Software and Ontological ITC
   Systems
   Jan Mulawka, Warsaw University of Technology (Poland)
- 12 WILGA 2012 SPIE–PSP Best Student Paper Awards Maciej Linczuk, Ryszard Kossowski, Michal Ramotowski, Daniel Paczesny, Warsaw University of Technology (Poland)

## Introduction

The SPIE-IEEE-PSP WILGA symposium [wilga.ise.pw.edu.pl] is a multi-conference event, and is kind of an international Forum of Young Science in Photonics, Advanced Electronics and Internet Engineering. It is organized twice yearly under the eminent patronage of two big international engineering institutions SPIE [www.spie.org/] and IEEE [www.ieee.org/] and their Polish Counterparts: PSP— Photonics Society of Poland [www.photonics.pl/], successor of Polish Chapter of SPIE [www.spie.pl/] and IEEE Poland Section [www.ieee.pl], with participation of IEEE R8 [ewh.ieee.org/reg/8/sac/cms]. The patrons of the symposium are: PAS— Polish Academy of Science (The Committee on Electronics Telecommunication) [keit.pan.pl], Association of Polish Electrical Engineers (SEP) [www.sep.com.pl], Polish Committee of **Optoelectronics** [pkopto.ise.pw.edu.pl], Warsaw University of Technology [www.pw.edu.pl], Faculty of Electronics and Information Technology [www.elka.pw.edu.pl], Institute of Electronic Systems [www.ise.pw.edu.pl].

**WILGA Organizers**: The Symposium is organized by a group of devoted young people - photonics, mechatronics and electronics researchers - gathered in the PERG/ELHEP Research Group of the Institute of Electronic Systems at the Faculty of Electronics and Information Technology at the Warsaw University of Technology. Most of these young researchers are active members of PSP, SEP, SPIE, OSA and IEEE. The symposium is diligently done by young researchers for young fellow researchers, and the main aim is to have a lot of fun and to learn a lot.

**WILGA Publications**: The WILGA Symposium publishes its papers in the following proceedings series, technical and peer-reviewed journals: Proceedings of SPIE, since 2002; IEEE eXplore, Internet publication data base; Photonics Letters of Poland, since 2009; Elektronika, SEP Journal, since 1998; IJET—International Journal of Electronics and Telecommunications, PAS [ijet.pl].

WILGA Proceedings of SPIE: There has been a long tradition of WILGA publishing its works in the Proceedings of SPIE. This volume is the 14th published with WILGA papers. All of the WILGA-SPIE volumes contain around 1,500 total papers. All WILGA Symposiums have published more than 2,500 papers with around 5,000 participants. This is an extraordinary achievement for a modest symposium oriented solely on young researchers. No one event of similar character could compare to this achievement. This success was only possible due to big involvement of young researchers and their work. The following WILGA Proc. SPIE were published: Wilga 2002 – Proc. SPIE 5125; Wilga 2003 – Proc. SPIE 5484; Wilga 2004 – Proc. SPIE 5775; Wilga 2005 bis – Proc. SPIE 5948; Wilga 2005 – Proc SPIE 6159; Wilga 2006 – Proc. SPIE 6347; Wilga 2007 – Proc. SPIE 6937; Wilga 2008 – Proc.

SPIE 7124; Wilga 2009 – Proc. SPIE 7502; Wilga 2010 – Proc. SPIE 7745; WILGA 2011 – Proc. SPIE 8008; WILGA 2012 – Proc. SPIE 8454, WILGA 2013 – Proc. SPIE 8903.

**SPIE Poland 2005**: The SPIE Poland meetings in 2005 were very special because then the Polish Chapter of SPIE (predecessor of Photonics Society of Poland) hosted together with SPIE and some other regional SPIE Chapters, the SPIE Warsaw Congress on Optics and Optoelectronics – SPIE COO Warsaw 2005. WILGA 2005 Symposium was split to two parts – one held usually in WILGA and the second jointly with the COO'05.

WILGA ways and topics: The official language of the Symposium is English. Peer reviewed papers are published in a renowned, worldwide recognized series called the Proceedings of SPIE. The symposium is designed mainly for Ph.D., M.Sc., and B.Sc. students (from physics, electronics and mechatronics, as well as material research) and their tutors/mentors. WILGA has a number of main topical tracks. Historically, the first one was photonics and web engineering. Generally, WILGA embraces advanced photonic, mechatronic and electronic systems, in the following aspects: theory, modeling, algorithms, simulations, emulations, design, hardware, software, hardware-software interaction and integration, measurements, testing, commissioning and exploitation. WILGA also addresses new research tendencies like 3D photonics and electronics design, micro- and nano-systems, and material engineering including meta-materials.

Topical sessions are organized by leading experts. Sessions usually begin with current tutorials and are filled with contributed papers by students and young researchers. One of the most important session tracks in WILGA are photonics applications and systems for superconductive accelerator (and free electron laser) technology and high energy physics experiments. We warmly invite students, young researchers, and their tutors to participate in WILGA.

**WILGA XXXth Jubilee Symposium:** The WILGA 2012 January Edition was held on 26–29 January 2012 at WUT's FE&IT. WILGA 2012, the May edition, was held on 28 May–2 June 2012 in a resort owned by Warsaw University of Technology. More than 300 presentations were delivered during both editions of Wilga, covering a broad area of photonics applications and web engineering. Nearly 350 persons participated. An exceptionally efficient chair of the Organization Committee of WILGA 20121 was traditionally Dr. Maciek Linczuk [M.Linczuk@elka.pw.edu.pl].

**WILGA 2014:** The Wilga 2014 Symposium was held during the last week of May 2014. The working research sessions of the 34th WILGA 2014 symposium were held traditionally as in previous years: general photonics, optical fiber technology, optical communications, optoelectronics, applications of optical fibers, integration of electronics, photonics and mechatronics, distributed measurement systems, LHC and CMS at CERN, JET and ITER tokomaks, optics and optoelectronics for astronomy, fundamentals of FPGA-DSP systems, object oriented design of hardware, terabit optical data links, software-hardware codesign, biomedical engineering, computational intelligence of advanced

systems, development of photonics and electronics in Europe and Poland, radar technology, terahertz photonics, free electron lasers, E-XFEL and POLFEL lasers, EuCARD2 – Enhanced European Coordination of Accelerator Research and Development, TIARA, EuroFusion Project, etc.

**WILGA offspring**: The WILGA Symposium gave birth to a few topical meetings and conferences which then struck out on their own. These include student regional meetings (Opole, Wrocław, Kielce, Białystok, Lublin, Toruń and others), of SPIE student chapters, IEEE student branches, but also stand-alone conferences. Some of these meetings are still held periodically with Wilga, while some of them gained complete independence. WILGA is very proud of this sort of parentship, since the very good idea of WILGA is proliferating elsewhere. One of such meetings is, now fully nondependent, SPS – Signal Processing Symposium which started at Wilga in 2003.

**SPIE – PSP WILGA 2015**: The organizers of the WILGA 2015 Symposium, to be held on 25 – 31 May 2015, warmly invite interested young researchers and students in photonics and related fields to participate in this exceptional and very friendly research event oriented to host young researchers from Poland and from all over Europe.

#### References

- 1. R.Romaniuk, K.Pozniak, WILGA 2002; Foreword: Photonics and electronics for astronomy and high energy physics experiments in Poland, Proc. SPIE 5125, 2002, pp.xiii-xxxiv
- 2. R.S.Romaniuk, WILGA 2012, Photonics Applications, Proc. SPIE 8454, pp.vii-x, 2012

Ryszard S. Romaniuk

Proc. of SPIE Vol. 9290 929001-20