

# PROCEEDINGS OF SPIE

## ***Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments 2020***

**Ryszard S. Romaniuk**  
**Maciej Linczuk**  
*Editors*

**31 August – 6 September 2020**  
**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 • Committee of Electronics and Telecommunications of Polish  
Academy of Sciences • ARIES—Accelerator Research and Innovation for European Science and  
Society (CERN, EU H2020) • PKOpto—Polish Committee of Optoelectronics of SEP, The Association  
of Polish Electrical Engineers • EuroFusion Poland

*Published by*  
SPIE

**Volume 11581**

Proceedings of SPIE 0277-786X, V. 11581

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 2020  
edited by Ryszard S. Romaniuk, Maciej Linczuk, Proc. of SPIE Vol. W1200, W120000  
© 2020 SPIE · CCC code: 0277-786X/20/\$21 · doi: 10.1117/12.2585818

Proc. of SPIE Vol. W1200 1158101-1

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 *Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments 2020*, edited by Ryszard S. Romaniuk, Maciej Linczuk, Proceedings of SPIE Vol. 11581 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X  
ISSN: 1996-756X (electronic)

ISBN: 9781510639874  
ISBN: 9781510639881 (electronic)

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 © 2020, 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 \$21.00 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](http://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/20/\$21.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

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

**SPIE. DIGITAL  
LIBRARY**

[SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org)

---

**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 seven-digit CID article numbering system structured as follows:

- The first five 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

## PHOTONICS APPLICATIONS IN ASTRONOMY, COMMUNICATIONS, INDUSTRY, AND HIGH-ENERGY PHYSICS EXPERIMENTS 2020

---

- 11581 02 **Photonics Applications and Web Engineering: WILGA 2020** [11581-1]
- 11581 03 **Using the conformable fractional derivative in Caputo sense operator to describe the behavior of an RC electrical circuit containing a supercapacitor** [11581-2]
- 11581 04 **Adaptation of the therminator model for BES program (Invited Paper)** [11581-3]
- 11581 05 **Teaching electronics in time of disease: virtual laboratory for Linux in embedded systems** [11581-4]
- 11581 06 **Pion-kaon femtoscopy in Therminator 2 model** [11581-5]
- 11581 07 **Femtoscopia of particles with strange quark** [11581-6]
- 11581 08 **Multimodal emotion classification by streaming fixed time segments for speaker movies (Invited Paper)** [11581-7]
- 11581 09 **Current trends in ship detection in single polarization synthetic aperture radar imagery** [11581-8]
- 11581 0A **Open system for measuring the chemiluminescence of crop seeds** [11581-9]
- 11581 0B **Fluorescent microscopy of biological tissues of the dead with the different levels of blood loss** [11581-10]
- 11581 0C **NIR spectroscopy for automated grain analyzers** [11581-11]
- 11581 0D **Polarization-phase diagnostics of volume of blood loss** [11581-12]
- 11581 0E **A function-based approach to real-time visualization using graphics processing units** [11581-13]
- 11581 0F **Q-processors for real-time image processing** [11581-14]
- 11581 0G **MESH concept for mobile distribution point architecture of ICT infrastructure (Invited Paper)** [11581-15]
- 11581 0H **Concept of the simulation platform architecture for the operational data aggregation platform** [11581-16]

- 11581 OI **The tracking system of a three-dimensional position of hand movement for tremor detection** [11581-17]
- 11581 OJ **Diagnostics of the prescriptions of death by a method of azimuthally-invariant Mueller-matrix microscopy** [11581-18]
- 11581 OK **Energy resolution of dual-channel opto-electronic surveillance system** [11581-19]
- 11581 OL **Optoelectronic multispectral device for determining the state of peripheral blood circulation** [11581-20]
- 11581 OM **Optical system recognition via topological methods** [11581-21]
- 11581 OO **A fast variable wavelength interferometer (Invited Paper)** [11581-23]
- 11581 OP **Particle identification using machine learning at the HADES experiment** [11581-24]
- 11581 OQ **Basic analysis of charged pions emitted from Ag+Ag collisions at 1.58 AGeV detected with HADES at GSI** [11581-25]
- 11581 OR **Flow correction for 1.23A GeV Au+Au collisions at the HADES experiment** [11581-26]
- 11581 OS **Concept of the Innovative System for Detecting Hidden People in Transport (ISDHPT)** [11581-27]
- 11581 OT **Temperature studies of optical absorption edge in  $(\text{Ag}_2\text{S})_x(\text{As}_2\text{S}_3)_{1-x}(x<0.2)$  superionic glasses** [11581-28]
- 11581 OU **The new analysis framework at the ALICE experiment** [11581-29]
- 11581 OV **Tree-ring growth measurements automation using machine vision** [11581-30]
- 11581 OW **Ti and TiAl-based ohmic contacts to 4H-SiC** [11581-31]
- 11581 OX **Estimation of possibility of femtoscopic measurements of identical and non-identical particle combination pairs in the CBM experiment at FAIR** [11581-32]
- 11581 OY **Geometry and resolution in triangulation vision systems** [11581-33]
- 11581 OZ **The application of AISA hyperspectral images to the classification of vegetation communities and Natura 2000 habitats of Lower Narew Valley** [11581-34]
- 11581 10 **Simulations of the device generating the electromagnetic field in the research of the vital functions of cultured cells** [11581-35]
- 11581 11 **A simple detection method of movement of clouds at the sky** [11581-36]
- 11581 12 **Investigating the pion source function in heavy-ion collisions with the EPOS model** [11581-37]

- 11581 13 **Collective dynamics in relativistic nuclear collisions studied with ALICE at the LHC** [11581-38]
- 11581 14 **Kaon-proton femtoscopy in Pb-Pb collisions with ALICE at the LHC** [11581-39]
- 11581 15 **Two-particle angular correlations of mesons and baryons measured in ALICE** [11581-40]
- 11581 16 **Optical absorption studies of  $(\text{Ga}_{0.1}\text{In}_{0.9})_2\text{Se}_3$  thin film** [11581-41]
- 11581 17 **Determination of the position and orientation of objects using 3D imaging** [11581-43]
- 11581 18 **Measurements of the geometrical parameters of the product using 3D imaging** [11581-44]
- 11581 19 **Designing industrial illuminators for vision measurement systems** [11581-45]
- 11581 1A **Experimental comparison of photoplethysmography-based atrial fibrillation detection using simple machine learning methods** [11581-46]
- 11581 1B **Experimental studies on the possibility of people verification using few frontal EEG derivations** [11581-47]
- 11581 1C **LOFAR station beamforming simulator for needs of passive radiolocation** [11581-48]
- 11581 1D **Measurement of thread parameters using a vision system** [11581-49]
- 11581 1E **The feasibility of the femtoscopic measurements in CBM experiment** [11581-50]
- 11581 1F **Low-budget passive locating system for IoT applications: analysis and implementation** [11581-51]
- 11581 1G **Design of a positioner for robotic control and measuring stations** [11581-53]
- 11581 1H **Electronic readout system designed for MCORD in NICA experiment** [11581-54]
- 11581 1I **Classification of the polarization properties of polycrystalline networks of biological fluid films** [11581-55]
- 11581 1K **Probing the interaction of gravity and antimatter and the limits of electromagnetic and nuclear forces at the AEGIS experiment at CERN** [11581-57]
- 11581 1L **Video signals integrator prototype system** [11581-58]
- 11581 1M **The data-based methodology for crime forecasting system** [11581-59]

