## PROCEEDINGS OF SPIE

## Radioelectronic Systems Conference 2019

Piotr Kaniewski Jan Matuszewski Editors

20-21 November 2019 Jachranka, Poland

Organized by Military University of Technology (Poland) PIT-RADWAR S.A. (Poland)

Sponsored by National Security Bureau (Poland), Honorary Patronage Polish Space Agency (Poland), Patronage Polska Zbrojna Magazine (Poland), Medial Patronage

Published by SPIE

**Volume 11442** 

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 *Radioelectronic Systems Conference 2019*, edited by Piotr Kaniewski, Jan Matuszewski, Proceedings of SPIE Vol. 11442 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510636712

ISBN: 9781510636729 (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

or it.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. 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.



**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**

vii	Authors
ix	Conference Committee
xiii	Introduction
	ODENING RECCION
	OPENING SESSION
11442 02	Laser warning system as an element of optoelectronic battlefield surveillance [11442-25]
11442 03	A concept of software extension of 3D low-PRF radar systems to 4D semi-medium-PRF radar systems [11442-6]
11442 04	BIBLOS for simulation of the Earth Observation missions [11442-62]
	RADIOLOCATION
11442 05	Adaptation of radar software to work with ambiguous distance measurement [11442-14]
11442 06	Analysis of association gates in radar tracking based on Kalman filter [11442-36]
	MICROWAVE TECHNIQUE
11442 07	A concept of application of dedicated spatially-distributed sources of electromagnetic interference [11442-38]
11442 08	Pulsed power L-band magnetron with increased operating parameters [11442-33]
11442 09	Integrated microwave frequency discriminator with rat-race 3dB hybrids [11442-39]
11442 0A	Transmission parameters of an anisotropic layered structure in the waveguide [11442-49]
	RADAR TECHNIQUE I
11442 OB	Properties of chosen OFDM-generated radar waveforms [11442-31]

11442 0C	A method for nonlinear conjugate scales in a multi-position radar system with ambiguous range measurements [11442-1]
11442 0D	An analysis of the influence of the correlation gate shape on the TBD algorithm effectiveness [11442-58]
11442 OE	Implementation of tactical ballistic missile tracking [11442-35]
	BIOMEDICAL ELECTRONICS
11442 OF	Multimodal data acquisition set for objective assessment of Parkinson's disease [11442-21]
11442 0G	Selected problems of image data preprocessing used to perform examination in Parkinson's disease [11442-24]
11442 OH	The use of voice processing techniques in the assessment of patients with Parkinson's disease [11442-20]
11442 OI	Human identification based on motoric features [11442-23]
11442 OJ	Radiation standards review concerning non-ionizing radiation [11442-27]
	OPTOELECTRONICS
11442 OK	OPTOELECTRONICS  Hybrid wireless communication link [11442-41]
11442 OK 11442 OL	
	Hybrid wireless communication link [11442-41]
11442 OL	Hybrid wireless communication link [11442-41]  The photonic radar: the situation today and the prospects for the future [11442-52]  Influence of photon energy on conductivity of photoconductive semiconductor switches
11442 OL 11442 OM	Hybrid wireless communication link [11442-41]  The photonic radar: the situation today and the prospects for the future [11442-52]  Influence of photon energy on conductivity of photoconductive semiconductor switches fabricated from semi-insulating GaP [11442-34]
11442 OL 11442 OM 11442 ON	Hybrid wireless communication link [11442-41]  The photonic radar: the situation today and the prospects for the future [11442-52]  Influence of photon energy on conductivity of photoconductive semiconductor switches fabricated from semi-insulating GaP [11442-34]  LIDAR-based SLAM implementation using Kalman filter [11442-5]
11442 OL 11442 OM 11442 ON	Hybrid wireless communication link [11442-41]  The photonic radar: the situation today and the prospects for the future [11442-52]  Influence of photon energy on conductivity of photoconductive semiconductor switches fabricated from semi-insulating GaP [11442-34]  LIDAR-based SLAM implementation using Kalman filter [11442-5]
11442 OL 11442 OM 11442 ON	Hybrid wireless communication link [11442-41]  The photonic radar: the situation today and the prospects for the future [11442-52]  Influence of photon energy on conductivity of photoconductive semiconductor switches fabricated from semi-insulating GaP [11442-34]  LIDAR-based SLAM implementation using Kalman filter [11442-5]  Optoelectronic sensor system for recognition of objects and incidents [11442-26]

11442 OR	The measurements of the secured voice communication quality in a broadband radio channel [11442-2]
11442 OS	Security of communication in the special communications systems [11442-44]
	SIGNAL AND DATA PROCESSING
11442 OT	Acoustoelectronic method of solvents purity evaluation [11442-4]
11442 OU	Application of two classifiers fusion based on support vector machines method and time series comparison DTW to recognize maritime objects upon FLIR images [11442-11]
11442 OV	Desigining a mobile application on the example of a system for digital photos watermarking [11442-30]
	ELECTRONIC WARFARE
11442 OW	Efficiency of using active interference dedicated to medium range surveillance radar [11442-32]
11442 OX	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]
11442 OX	Detection and classification model of radioelectronic jamming signals with ELINT subsystem
11442 0X 11442 0Y	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]
	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]  UNMANNED SYSTEMS  Advanced protection methods of unmanned aircraft vehicle against attack by radio
11442 OY	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]  UNMANNED SYSTEMS  Advanced protection methods of unmanned aircraft vehicle against attack by radio techniques [11442-43]
11442 OY 11442 OZ	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]  UNMANNED SYSTEMS  Advanced protection methods of unmanned aircraft vehicle against attack by radio techniques [11442-43]  Linear controller design with the use of PSO algorithm for UAV trajectory tracking [11442-18]
11442 OY 11442 OZ	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]  UNMANNED SYSTEMS  Advanced protection methods of unmanned aircraft vehicle against attack by radio techniques [11442-43]  Linear controller design with the use of PSO algorithm for UAV trajectory tracking [11442-18]  The air object tracking in 3D space using distance measurements [11442-37]
11442 0Y 11442 0Z 11442 10	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]  UNMANNED SYSTEMS  Advanced protection methods of unmanned aircraft vehicle against attack by radio techniques [11442-43]  Linear controller design with the use of PSO algorithm for UAV trajectory tracking [11442-18]  The air object tracking in 3D space using distance measurements [11442-37]  POSTER SESSION
11442 0Y 11442 0Z 11442 10	Detection and classification model of radioelectronic jamming signals with ELINT subsystem included within the Integrated Air Electronic Warfare Range (IAEWR) [11442-28]  UNMANNED SYSTEMS  Advanced protection methods of unmanned aircraft vehicle against attack by radio techniques [11442-43]  Linear controller design with the use of PSO algorithm for UAV trajectory tracking [11442-18]  The air object tracking in 3D space using distance measurements [11442-37]  POSTER SESSION  Photoacoustic in remote sensing [11442-45]

11442 15	Analysis of possibilities to increase the efficiency of the relative database management system using the methods of parallel processing [11442-54]
11442 16	Programmable tandem detonator [11442-12]
11442 17	Classification of helicopter Doppler ambiguous echo signal [11442-53]
11442 18	The use of machine learning algorithms for image recognition [11442-48]
11442 19	Recognition of alphanumeric characters using artificial neuron networks and MSER algorithm [11442-46]
11442 1A	Results of research of the eight-channel sensor for the defectoscopy of railway rails [11442-56]
11442 1B	Use of track-before-detect algorithm to reduce settling period of Kalman filter [11442-61]
11442 1C	Unscented Kalman filter application in personal navigation [11442-7]
11442 1D	Thermal impact of the environment on the cables supplying electronic firefighting devices [11442-17]
11442 1E	Determination of co-site work conditions of selected wideband radio station by measurement method [11442-57]
11442 1F	Range cell migration compensation in inverse synthetic aperture radar [11442-60]
11442 1G	Methods of automatic vegetation encroachment detection for high voltage power lines [11442-63]
11442 1H	Microwave frequency detector using a 4x4 Butler matrix [11442-42]
11442 11	Work disruptions of electronics devices in hospital objects [11442-3]
11442 1J	Microwave delay lines for analogue signal correlation [11442-13]
11442 1K	Measurement method for construction of the radio environment maps supporting cognitive radios [11442-29]