PROCEEDINGS OF SPIE

Advanced Topics in Optoelectronics, Microelectronics, and Nanotechnologies XI

Marian Vladescu Razvan D. Tamas Ionica Cristea Editors

25–28 August 2022 Constanta, Romania

Organized and Sponsored by University "Politehnica" of Bucharest - Optoelectronics Research Center (Romania) Maritime University of Constanta (Romania)

Published by SPIE

Volume 12493

Proceedings of SPIE 0277-786X, V. 12493

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

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 Advanced Topics in Optoelectronics, Microelectronics, and Nanotechnologies XI, edited by Marian Vladescu, Razvan D. Tamas, Ionica Cristea, Proc. of SPIE 12493, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510660939 ISBN: 9781510660946 (electronic)

Published by **SPIE** P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE.org Copyright © 2023 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center 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.

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: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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

xi Conference Committee

OPENING SESSION

12493 03 Schottky diode on Silicon Carbide (SiC): ideal detector for very wide temperature range sensors (Invited Paper) [12493-113]

ADVANCED MATERIALS AND NEW TECHNOLOGIES

12493 04	Electrical properties of poly(3,4-ethylenedioxythiophene) threaded by cucurbit[7]uril [12493-76]
12493 05	Photoluminescence properties of new dinuclear [Eu(µ2-OC2H5)(bffa)(NO3)(phen)]2phen and mononuclear Eu(TTA)3(Ph3PO)2 complexes [12493-120]
12493 06	The physicochemical characteristics of the Ialomita River in Dambovita county [12493-8]
12493 07	Evaluation of the antibacterial activity of some doped phosphocalcic glasses with silver and copper [12493-9]
12493 08	The influence of the exploitation of uranium deposits on the soil and vegetation [12493-13]
12493 09	Contributions regarding the simulation of the optimization of the operation mode in a container terminal [12493-70]
12493 0A	The dynamics of a maritime container terminal complex system: optimization process design [12493-78]
12493 OB	Considerations for increasing the durability of the main shafts bearings of wind turbine [12493-7]
12493 OC	Assessing the vulnerability of marine ecosystems in the context of climate change [12493-44]
12493 OD	Heat transfer analysis when using Al ₂ O ₃ -water nanofluid in a double pipe heat exchanger with parallel flow arrangement [12493-4]
12493 OE	Theoretical analysis of the performance improvement of a single stage vapour compression refrigeration system when using a nanorefrigerant instead of the pure refrigerant [12493-5]

QUANTUM TECHNOLOGIES (COMMUNICATIONS, ENCRYPTION, COMPUTING, ETC.)

- 12493 OF Thermal number influence on the quantum teleportation of a thermal Gaussian state [12493-36]
- 12493 0G **Quantum technology's role in cybersecurity** [12493-99]

SENSORS, MICROSYSTEMS, AND INSTRUMENTS

- 12493 0H Overview of a double acting cylinder with in and out piston rod [12493-10]
- 12493 01 Methods to improve wind turbine control [12493-15]
- 12493 0J The intelligent system for water pollution monitoring [12493-21]
- 12493 0K The voltage influence on the radiative power spectrum levels of Gunn diode in the microwave cavity resonator [12493-16]
- 12493 OL Low drop voltage step-down converter for industrial automation and operation [12493-26]
- 12493 0M Audio message IoT devices for industrial automation and operation [12493-27]
- 12493 ON Steps towards Industry 4.0 in the Danube region [12493-47]
- 12493 00 Machine learning tests for data mining in engineering [12493-48]
- 12493 OP Data management in original software development for hybrid models [12493-49]
- 12493 0Q Physical security risk management and enhancements [12493-51]
- 12493 OR Advanced precision farming techniques employing WSN and UAV [12493-52]
- 12493 0S Development of an IoT integrated decision support system for Romanian vineyard management [12493-58]
- 12493 0T Evaluation of SAR tomographic processing algorithms on Sentinel-1 images dataset [12493-65]
- 12493 0U Detection of movements associated with epileptic seizures using inertial sensors [12493-71]
- 12493 0V 5G networks and IoT for traffic management [12493-74]
- 12493 0W Implementation of the arrowhead framework with the Beia-IoT tool [12493-75]
- 12493 0X Low-cost wireless home automation solution using multiple ESP32 SoCs [12493-84]

12493 OY	Fresh juice pH evaluation using colorimetry [12493-93]
12493 OZ	Selecting multiple communication technologies in IoT platforms [12493-95]
12493 10	An iterative Wiener filter for the identification of impulse responses with particular symmetric properties [12493-98]
12493 11	Reconfigurable FPGA application for RT control of industrial robots [12493-101]
12493 12	Obstacle avoidance fuzzy system for mobile robot with IR sensors [12493-111]
12493 13	Close-range indoor transmitter localization using a system of low-cost SDR receivers [12493-112]
12493 14	A review of redundancy in PLC-based systems [12493-115]
12493 15	Cost-effective platform to characterize light sources [12493-116]
12493 16	Location feedback for touch sensor made of Velostat material [12493-117]
12493 17	Aspects of using optical commands for galvanic isolation in industrial applications [12493-123]
12493 18	Studies on technologies with zero emissions tested and implemented on board ships [12493-124]
12493 19	Datalogging embedded module with flexible solar panel supply [12493-125]
12493 1A	Aspects of optical and inductive displacement sensors for industrial applications [12493-126]
12493 1B	Classification of Danube Delta boundaries by using machine learning algorithms on co- registered Sentinel-1 and Sentinel-2 data [12493-128]
	MICRO-NANOPHOTONICS AND MICRO-NANOTECHNOLOGIES
12493 1C	Study of $(Ga_x ln_{1-x})_2O_3$ thin films produced by aerosol deposition method [12493-12]

- 12493 1D Quantum interference and surface states transport in Bi and Bio.83Sbo.17 nanowires [12493-34]
- 12493 1E Third harmonics emission with nanosecond and femtosecond lasers in air: gamma radiation effects on optical fibers [12493-69]
- 12493 1F Surface states and size effects in semiconductor wires of Bi_{1-x}Sb_x topological insulators [12493-85]

MODELLING, DESIGN, AND SIMULATION

12493 1G	Expanding on the concept of quality [12493-1]
12493 1H	Communication with nature based on a combined multiplicative/additive encryption model: expanding on the concept of fractal [12493-2]
12493 11	Use of neural networks to optimize biological treatment processes [12493-20]
12493 1J	Comparative studies for YOLOv4 target tracking algorithm performance [12493-22]
12493 1K	Statistical analysis of the compositions of insulating plasters with aerogel [12493-30]
12493 1L	Study of charge density waves generated in strongly coupled highly dissipative Josephson junctions arrays [12493-35]
12493 1M	Load balancing in parallel computing: an evolutionary approach [12493-39]
12493 1N	A particle swarm-based procedure for task allocation in cyber-physical systems [12493-40]
12493 10	Control room design for subjective audio critical listening [12493-43]
12493 1P	Class template: primary approach for the flexible dynamic memory allocation in hybrid modelling software development [12493-46]
12493 1Q	Experimental test rig for oil film thickness study [12493-56]
12493 1R	Surface roughness investigation of CNC pocket milling of hardwood beech [12493-57]
12493 15	Characteristics of an In _{0.02} Ga _{0.98} N QW laser at a 462 nm wavelength [12493-59]
12493 11	Comparison between various structures of dilute-nitride InGaAsN quantum well lasers in terms of their main electronic properties [12493-60]
12493 1U	Thermal investigations on LED modules realized using solderless assembly for electronics technology [12493-62]
12493 IV	Low-complexity data-reuse RLS algorithm with increased robustness features [12493-63]
12493 1W	Performance of exhaust gas recovery units for marine engines [12493-64]
12493 1X	Multi-layer encryption flexible integrating algorithm [12493-67]
12493 1Y	Randomness testing original software instrument [12493-68]
12493 1Z	A fast implementation of Schmitt Trigger in GNU Octave and MATLAB [12493-72]

12493 20	Analysis and simulation of a MEMS based accelerometer used to monitor the movement of a sea waves [12493-73]
12493 21	Metasurface integrated in thin solar cells for index modulation [12493-82]
12493 22	A simple one-dimensional model for analysis of a bipolar membrane used in electrodialysis desalination [12493-86]
12493 23	Embedded platform characterization for interface throughput and computing power in common 8/16/32-bit platforms [12493-87]
12493 24	Variation of the Sauter mean diameter depending on air speed at injection in SIE [12493-88]
12493 25	Atomization of fuel during operation of SIE engines at low temperatures [12493-89]
12493 26	Experimental investigations of micro-contact parameters by aid of laser profilometry and micro-indentation [12493-92]
12493 27	Theoretical modeling of the dependence between micro-contact parameters and mechanical properties of contact materials [12493-94]
12493 28	Dielectric laser acceleration by TPP fabricated microstructures for ultrarelativistic electrons [12493-103]
12493 29	Developing a complete PLM system in cybersecurity conditions [12493-118]

OPTICS-INSPIRED APPROACHES FOR NON-OPTICAL APPLICATIONS: SYSTEMS, DEVICES, AND SIGNAL PROCESSING

12493 2A	A novel electronic switch for VHF/UHF low cost radars [12493-14]
12493 2B	Software-defined ground-based synthetic aperture radar interferometry [12493-17]
12493 2C	Underwater acoustic monitoring sensors network [12493-18]
12493 2D	Impact reduction of common mode currents for field measurements on a meandered monopole antenna [12493-19]
12493 2E	Fast speech encryption algorithm based on Arnold 3D chaotic system [12493-33]
12493 2F	Antenna design and optimization for terahertz applications [12493-53]
12493 2G	Smart textile with optical goniometer [12493-61]
12493 2H	Complex-valued convolutional neural network for terahertz image classification [12493-79]

12493 21 Head related transfer function measurement in reverberant rooms [12493-100]

BIOMEDICAL OPTOELECTRONICS, ORGANIC OPTOELECTRONIC MATERIALS AND DEVICES; PLASMA METHODS AND DIAGNOSTIC USED FOR SURFACE TREATMENTS

- 12493 2J Improvement of biomedical images for better outcomes [12493-108]
- 12493 2K Signatures of irradiated cells from hyperspectral images [12493-24]
- 12493 2L Advantages of replacing conventional transistors with gallium nitride transistors in power devices of electric vehicle [12493-32]
- 12493 2M Non-calibrated free-space material characterization by the frequency analyzer and spot focusing lens [12493-81]
- 12493 2N Optical spectrum investigations of LED backlight display panels and the blue light hazard [12493-66]

PROPAGATION, RELIABILITY, AND SECURITY ISSUES IN WIRELESS AND OPTICAL COMMUNICATIONS

- 12493 20 COVID-19 approved mask detection using mathematical morphology [12493-6]
- 12493 2P Enhancement of Quality of Service (QoS) in Internet of Things based on big data environment using the Harris Hawks algorithm [12493-28]
- 12493 2Q Challenges in identifying and direction finder of electronic equipment in indoor environment, on mobile standards [12493-29]
- 12493 2R Advantages of comparing radio frequency communication modules [12493-31]
- 12493 25 Traffic sniffing in wireless communication, using Kali Linux and Wireshark [12493-38]
- 12493 2T Security in remote access, based on zero trust model concepts and SSH authentication with signed certificates [12493-41]
- 12493 20 Design and study of RF links [12493-42]
- 12493 2V **RFID sensitivity in narrowband jamming environment** [12493-45]
- 12493 2W Obtaining access credentials for Windows systems through the Wi-Fi infrastructure [12493-50]
- 12493 2X The performance of complex spreading codes within a Massive MIMO OFDM-based system with relays [12493-90]

- 12493 2Y Fuel burn reduction in commercial aviation using mathematical morphology [12493-91]
- 12493 27 Low correlation spreading codes for MUSA systems [12493-97]