

PROCEEDINGS OF SPIE

Optical Technologies for Telecommunications 2022

Anton V. Bourdine
Oleg G. Morozov
Albert H. Sultanov
Editors

23–26 November 2022
Ufa, Russian Federation

Organized by

Ufa University of Science and Technology (Russian Federation)

Povolzhskiy State University of Telecommunications and Informatics (Russian Federation)

Kazan National Research Technical University (Russian Federation)

Published by
SPIE

Volume 12743

Proceedings of SPIE 0277-786X, V. 12743

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 SPIDigitalLibrary.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 *Optical Technologies for Telecommunications 2022*, edited by Anton V. Bourdine, Oleg G. Morozov, Albert H. Sultanov, Proc. of SPIE 12743, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510667150

ISBN: 9781510667167 (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.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

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

vii *Conference Committee*

OPTICAL COMMUNICATION TECHNOLOGIES AND SYSTEMS

- 12743 02 **Passive optical LAN** [12743-2]
- 12743 03 **Experimental investigation and comparison of modulation types for high capacity broadband transmission system to support (5G) networks** [12743-5]
- 12743 04 **Experimental study of a PPLN crystal irradiated by difference-frequency optical radiation for 6G systems in THz frequency range** [12743-9]
- 12743 05 **Usage of holography for parallel transmission of information (Invited Paper)** [12743-11]
- 12743 06 **Field at sharp focusing of shifted single-ring Laguerre–Gauss modes with circular polarization** [12743-19]
- 12743 07 **Optical control device that distributes the input optical signal to the radio elements of the phase-antenna array** [12743-23]

PASSIVE AND ACTIVE OPTICAL COMPONENTS FOR FIBER OPTIC NETWORKS AND INFORMATION MEASURING SYSTEMS

- 12743 08 **Refractive multi-conical elements for cylindrical vector beam generation (Invited Paper)** [12743-1]
- 12743 09 **On the problem of forming a 3D refractive index profile in a fiber and compatible components and possible solutions (Invited Paper)** [12743-10]
- 12743 0A **Technological issues of twisted microstructured optical fiber fabrication (Invited Paper)** [12743-12]
- 12743 0B **Addressed fiber Bragg structures ontology (Invited Paper)** [12743-14]
- 12743 0C **Transversal load sensor on addressed fiber Bragg structure with two phase shifts (Invited Paper)** [12743-15]
- 12743 0D **Microwave photonic dual-FBG differential flowmeter: concept design** [12743-16]
- 12743 0E **Features of the practical application of Mach-Zehnder modulators for the formation of probing radiation** [12743-17]

- 12743 OF **The Van der Pol method in the problem of the occurrence of self-oscillations in an optoelectronic generator** [12743-24]
- 12743 OG **OAM-beams prospects in sensing applications based on microring resonators** [12743-27]
- 12743 OH **Formation of a present distribution of the radiation field from the end of a round open dielectric waveguide** [12743-28]
- 12743 OI **Influence of manufacturing accuracy on the PIC-based MRR sensors characteristics** [12743-30]
- 12743 OJ **Analyzing side mode suppression ratio in optoelectronic oscillator with phase shifter** [12743-31]
- 12743 OK **Simulation of a gas sensor on the integrated photonics silicon nitride platform (Invited Paper)** [12743-32]
- 12743 OL **4-channel SS-OCT system design based on the silicon photonics chip with a high-scale integration** [12743-33]
- 12743 OM **Optimal lengths of sequences of random numbers generated by an optical generator based on two InGaAs pi-n photodiodes in a homodyne scheme** [12743-38]
- 12743 ON **Calculation of the structure of the periodically poled lithium niobate nanowaveguide for generation of ultrabroadband biphotons in the near-infrared range** [12743-41]
- 12743 OO **Effect of the relief material of a zone plate on the focusing of an ultrashort cylindrical vector beam (Invited Paper)** [12743-43]
- 12743 OP **Axial superposition at a sharp focus of a linearly polarized beam and a cylindrical vector beam** [12743-44]
- 12743 OQ **Experimental researches and testing of silica twisted six-GeO₂-doped core microstructured optical fiber. Part I: fusion splicing with telecommunication optical fibers and differential mode delay map measurements** [12743-53]
- 12743 OR **Silica microstructured optical fiber with centralized inclusion of seven GeO₂-doped capillaries and induced twisting. Part I: fabrication of pilot samples** [12743-54]
- 12743 OS **Silica microstructured optical fiber with centralized inclusion of seven GeO₂-doped capillaries and induced twisting. Part II: test and research** [12743-55]
- 12743 OT **Experimental researches and testing of silica twisted six-GeO₂-doped core microstructured optical fiber. Part II: research of fiber Bragg grating responses** [12743-56]

ONE-DIMENSIONAL AND MULTI-DIMENSIONAL OPTICAL SIGNAL DATA PROCESSING

- 12743 OU **Calculation of a diffraction-free beam with the given transverse intensity distribution using an iterative algorithm** [12743-4]
- 12743 OV **About of the identifiability of a linear dynamical system by one-dimensional optical signals** [12743-18]

- 12743 OW **Comparison of deep learning approaches for OCT diagnostics of age-related macular degeneration** [12743-20]
- 12743 OX **The optical vortices focusing by subwavelength microelements with variable relief height using high-performance computer systems** [12743-21]
- 12743 OY **Computed tomography images preliminary processing for their analysis by artificial intelligence methods** [12743-22]
- 12743 OZ **Potential possibilities of voice image recognition by the analysis of distributed fiber-optic sensor signals (Invited Paper)** [12743-25]
- 12743 10 **Parametrization of nonuniform brightness of the light flux of a lighting device operated in vibrating conditions** [12743-37]
- 12743 11 **Detection of lipid and fibrous plaques in optical coherence tomography images using deep learning** [12743-42]

MAINTENANCE, MONITORING, AND RESTORATION OF FIBER OPTIC NETWORKS

- 12743 12 **Quantitative assessment of the degree of use of fiber-optical communication lines** [12743-3]
- 12743 13 **All-dielectric fiber-optic cable route search method** [12743-26]
- 12743 14 **Study of optical fiber curvature distribution changes in cable at cyclic temperature variations** [12743-39]
- 12743 15 **Attenuation distribution changes of optical fiber in cable at cyclic temperature variations** [12743-40]

ADVANCED TECHNOLOGIES OF OPTICAL COMMUNICATIONS

- 12743 16 **Study of energy efficiency of DFT-s-OFDM in hybrid RoF systems for broadband wireless access in 6G networks** [12743-7]
- 12743 17 **Increasing energy efficiency in DFT-s-OFDM for future 6G radio-optic communications** [12743-8]
- 12743 18 **Photonic integrated circuit model for phased antenna array beam steering** [12743-34]
- 12743 19 **Bright photonic crystal fiber source of photon pairs in visible-telecom band** [12743-45]

PROBLEMS OF SPECIALIST TRAINING IN THE FIELD OF OPTICAL COMMUNICATIONS

- 12743 1A **The program of training sessions on the development of creative abilities in the system of training specialists in the field of optical and fiber-optic communication system [12743-13]**
- 12743 1B **Hardware and software demonstrator of universal microwave photonic quantum key distribution system for youth WorldSkills championships and educational purposes [12743-47]**