

PROCEEDINGS OF SPIE

Optical Technologies for Telecommunications 2021

**Anton V. Bourdine
Vladimir A. Burdin
Oleg G. Morozov
Albert Sultanov**
Editors

**23–26 November 2021
Samara, Russian Federation**

Organized by

Povolzhskiy State University of Telecommunications and Informatics (Russian Federation)
Kazan National Research Technical University (Russian Federation)
Ufa State Aviation Technical University (Russian Federation)

Published by
SPIE

Volume 12295

Proceedings of SPIE 0277-786X, V. 12295

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 2021*, edited by Anton V. Bourdine, Vladimir A. Burdin, Oleg G. Morozov, Albert Sultanov, Proc. of SPIE 12295, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510656451

ISBN: 9781510656468 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 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*
- ix *In Memorium: Vladimir A. Burdin (1953–2021)*

OPTICAL COMMUNICATION TECHNOLOGIES AND SYSTEMS

- 12295 02 **Development of a new broadband access technology based on the hybridization of new generations scalable wireless networks modulation formats** [12295-36]
- 12295 03 **Fiber development index to implement the FTE concept in F5G networks** [12295-1]
- 12295 04 **OLT virtualization in 5G networks** [12295-30]
- 12295 05 **Development and research of the layout simulator of the heterodynous unit for conjugation of the fiber-optical tract and the radio channel** [12295-46]

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

- 12295 06 **Radiophotonic module for angle of arrival estimation of a reflected signal for radar type problems solving (Invited Paper)** [12295-4]
- 12295 07 **Radiophotonic sensor system based on multi-addressed fiber Bragg structures** [12295-3]
- 12295 08 **Control of an orbital angular momentum of a Gaussian beam using zero intensity lines (Invited Paper)** [12295-13]
- 12295 09 **Pulse and spectral responses of laser-excited twisted silica few-mode optical fiber with improved height of quasi-step refractive index profile (Invited Paper)** [12295-48]
- 12295 0A **Radiophotonic module for Doppler frequency shift measurement of a reflected signal for radar type problems solving** [12295-5]
- 12295 0B **The laser beams formation with an extended light focal segment by subwavelength silicon microaxicons** [12295-14]
- 12295 0C **Manufacturing and investigation of microstructures for optical elements and piezoelectric sensors obtained by 3D printing method** [12295-16]
- 12295 0D **Development and optimization of a high-performance system for fluid flow parameters measuring** [12295-17]
- 12295 0E **Two types of the off-axis caustic created at the chirp-beams autofocusing** [12295-18]

- 12295 OF **Formation of zinc oxide nanoobjects arrays for electrically switchable diffraction gratings** [12295-21]
- 12295 OG **Numerical simulation of the diffraction of optical vortices by a plasmonic lens with a ring structure** [12295-22]
- 12295 OH **Optimizing the device model for enhanced sensitivity of the plasmonic sensor** [12295-24]
- 12295 OI **Nonlinear materials for preparation of entangled states of light** [12295-37]
- 12295 OJ **Spectrum analysis of signals group for Doppler shift frequency determination in single target tracking mode** [12295-42]
- 12295 OK **Spectrum analysis of signal triads for Doppler shift frequency determination in multi-target tracking mode** [12295-43]
- 12295 OL **Mathematical description of the self excitation of the optoelectronic oscillator** [12295-45]

ONE-DIMENSIONAL AND MULTI-DIMENSIONAL OPTICAL SIGNAL DATA PROCESSING

- 12295 OM **Theory and technology of microwave photonic vector analysis based on an ultra-narrow band package of discrete frequencies as a new type of probing radiation (Invited Paper)** [12295-50]
- 12295 ON **Iteration algorithm for multidimensional television signals superposition of optical triangulation sensor in speckle reducing issue** [12295-8]
- 12295 OO **Iteration algorithm for offsets, scale and rotate estimation for multidimensional signals superposition of optical triangulation sensor** [12295-7]
- 12295 OP **Homography superposition of multidimensional television signals in improving quality images issue for multicamera video surveillance system** [12295-9]
- 12295 OQ **Comparing of linear and conical interferograms for wavefront aberrations analysis based on neural networks** [12295-10]
- 12295 OR **Aberration-matched filters for vortex beams transformations** [12295-11]
- 12295 OS **Using U-Net for signal preprocessing in interferometric synthetic aperture radar** [12295-19]
- 12295 OT **Algorithm for detecting the location of the intruder using DAS in 3-D space** [12295-20]
- 12295 OU **Neural network for recognition noisy images of Laguerre-Gaussian modes** [12295-23]
- 12295 OV **Spectral image compression** [12295-34]
- 12295 OW **Spectral holographic coding** [12295-35]

MAINTENANCE, MONITORING AND RESTORATION OF FIBER OPTIC NETWORKS

- 12295 0X **Testing ground for approbation of the methods for fiber-optic communication line trace location (Invited Paper)** [12295-28]
- 12295 0Y **Method for predicting the lifetime of an optical cable after the maintenance cycle** [12295-25]
- 12295 0Z **Methods for estimation of optical fiber curvature distribution** [12295-26]
- 12295 10 **Localization method for all-dielectric fiber-optic cable** [12295-27]
- 12295 11 **Spectral analysis of attenuation in optical fibers in the process operations** [12295-31]
- 12295 12 **Features of design and construction line-cable structures of transport multichannel** [12295-32]
- 12295 13 **Method for prediction of optical pulse additional distortions, occurring due to fiber optic connector ferrule end-face contamination, during propagation over short range multi-Gigabit network link with crypto-fibers** [12295-44]

ADVANCED TECHNOLOGIES OF OPTICAL COMMUNICATIONS

- 12295 14 **Integrated optical vortex emitter with tunable order of orbital angular momentum (Invited Paper)** [12295-40]
- 12295 15 **Multicore and twisted fibers as a backbone for future wireless networks** [12295-33]
- 12295 16 **Paraxial shifted elliptic beams, conserving their shape on free space propagation (Invited Paper)** [12295-12]
- 12295 17 **Diffraction of laser radiation by a binary zone plate with fractional order** [12295-15]
- 12295 18 **Instrumental mode distribution measurement** [12295-38]
- 12295 19 **Results of bandwidth measurements, performed for new silica laser-optimized multimode optical fiber with extremely enlarged core diameter** [12295-49]

PROBLEMS OF SPECIALIST TRAINING IN THE FIELD OF OPTICAL COMMUNICATIONS

- 12295 1A **Experience in providing a laboratory practice in the conditions of distance learning during a pandemic** [12295-6]
- 12295 1B **Development of creative thinking as a way to train specialists in the field of optical and fiber-optic communication systems** [12295-2]
- 12295 1C **Student association for specialists in fiber optics and photonics** [12295-47]