

PROCEEDINGS OF SPIE

***Fourth International Conference
on Telecommunications, Optics,
and Computer Science
(TOCS 2023)***

Jinfeng Wang
Editor

15–16 December 2023
Xi'an, China

Organized by
Zhengzhou University (China)

Published by
SPIE

Volume 13161

Proceedings of SPIE 0277-786X, V. 13161

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

Fourth International Conference on Telecommunications, Optics, and Computer Science
(TOCS 2023), edited by Jinfeng Wang, Proc. of SPIE Vol. 13161, 1316101
© 2024 SPIE · 0277-786X · doi: 10.1117/12.3032091

Proc. of SPIE Vol. 13161 1316101-1

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 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 *Fourth International Conference on Telecommunications, Optics, and Computer Science (TOCS 2023)*, edited by Jinfeng Wang, Proc. of SPIE 13161, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510679832
ISBN: 9781510679849 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2024 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*

OPTICS AND OPTICAL COMMUNICATION

- 13161 02 **Simulation analysis of axial force on optical fibers in unmanned aerial vehicles based on genetic algorithm** [13161-32]
- 13161 03 **A novel high birefringence photonic crystal fiber with high nonlinear** [13161-12]
- 13161 04 **High-power Raman soliton generation tunable from 1.76 to 1.84 μm in all-fiber polarization-maintaining erbium-doped amplifier** [13161-36]
- 13161 05 **A dynamic and nonlinear time grating subdivision method for magnetic levitation ruler** [13161-5]
- 13161 06 **Performance analysis of VCSEL-based reservoir computing system under arbitrary-polarization optical feedback** [13161-6]
- 13161 07 **Optimization and simulation study of strapdown seeker line of sight angular rate estimation algorithm** [13161-10]
- 13161 08 **Design and implementation of flame detection system based on red and ultraviolet sensor** [13161-24]
- 13161 09 **Application research of hyperspectral remote sensing in the identification of stratigraphic boundaries alongside growing tunnels** [13161-15]
- 13161 0A **Design and analysis of properties of the photonic crystal fibers with chalcogenide glass hollow core** [13161-43]
- 13161 0B **Design and calibration of a coherent wind measurement system with paraxial structure** [13161-39]
- 13161 0C **Co-propagation of CV-QKD and classical signals over DWDM-based 5G fronthaul optical networks** [13161-4]
- 13161 0D **Research and implementation of TT&C terminal based on TT-1 satellite system** [13161-29]

COMPUTER SCIENCE AND COMMUNICATION TECHNOLOGY

- 13161 OE **Malware feature selection and adversarial sample generation method based on reinforcement learning** [13161-14]
- 13161 OF **Design and construction of computer laboratory security monitoring system based on STM32 microcontroller** [13161-2]
- 13161 OG **Sybil attacks detection for dynamic environment in federated learning** [13161-27]
- 13161 OH **A fast hardware implementation method of interrupt handling based on Armv8-M architecture** [13161-17]
- 13161 OI **Managing energy-efficient virtual machines with QoS-awareness in cloud computing** [13161-8]
- 13161 OJ **Multi-modal similarity fusion for user behavior sequence modeling** [13161-26]
- 13161 OK **MAPF-LNS2* algorithm based on fast repair and parallelization** [13161-7]
- 13161 OL **Few-shot object detection based on multi-scale attention model** [13161-35]
- 13161 OM **Ground unmanned vehicle cluster search method based on multi-agent reinforcement learning** [13161-19]
- 13161 ON **Research on a multi-scale traffic scene object detection algorithm based on Light-YOLOX** [13161-21]
- 13161 OO **Normalization attention and lightweight convolution-based network for traffic sign detection** [13161-41]
- 13161 OP **Optimization of power material distribution route based on hybrid ant colony algorithm** [13161-28]
- 13161 OQ **Optimising the computational and cost efficiency of hierarchical federated edge learning** [13161-22]
- 13161 OR **Research on relationship extraction model for Xizang script named entities integrating category keywords and graph neural network** [13161-30]
- 13161 OS **Research on data recovery technology based on YAFFS2 file system's hash linked list and time series analysis** [13161-31]
- 13161 OT **Design of appearance patent retrieval system based on MapReduce cluster framework** [13161-33]
- 13161 OU **Research on wireless traffic prediction based on federated learning and differential privacy** [13161-20]
- 13161 OV **Knowledge graph link prediction by fusing semantic space mapping and convolution neural networks** [13161-3]

- 13161 0W **Firefly algorithm-SVM-based on radar threat level identification method** [13161-16]
- 13161 0X **Radar-vision fusion-based object detection for abnormal data** [13161-9]
- 13161 0Y **Internet of Things data intrusion detection under GRU-LSTM algorithm** [13161-25]
- 13161 0Z **Design and implementation of agricultural water conservancy intelligent irrigation system based on Internet of Things** [13161-34]
- 13161 10 **Design of rhubarb processing control system based on Internet of Things** [13161-40]
- 13161 11 **Performance optimization of cognitive wireless powered communication network** [13161-42]

Conference Committee

Conference Chairs

Witold Pedrycz, University of Alberta (Canada)
Sos S. Agaian, The City University of New York (United States)

Program Chairs

Yanling Cai, Zhengzhou University (China)
Zhihan Lv, Uppsala University (Sweden)

Program Committee

Burkhard Stiller, University of Zürich (Switzerland)
Minwoo Jake Lee, University of North Carolina Charlotte
(United States)
Giuseppe Carbone, University of Calabria (Italy)
Belqassim Bouteghrine, University of Lorraine (France)
Dilbag Singh, New York University (United States)
Sérgio D. Correia, Portalegre Polytechnic University (Portugal)
Xiaodong Liu, Edinburgh Napier University (United Kingdom)
Philip W. T. Pong, New Jersey Institute of Technology (United States)
Saracevic Muzaffer, University of Novi Pazar (Serbia)
Daniilo Pelusi, University of Teramo (Italy)
Pascal Lorenz, University of Haute Alsace (France)
Yilun Shang, Northumbria University (United Kingdom)
Pavel Loskot, ZJU-UIUC Institute (China)
Siwei Zeng, Clemson University (United States)
Shyam Singh Rajput, National Institute of Technology Patna (India)
Stefano Cirillo, University of Salerno (Italy)
Edgar R. Weippl, University of Vienna (Austria)
Ping Wang, York University (Canada)
Rao Li, University of South Carolina Aiken (United States)
M. Shamim Kaiser, Jahangirnagar University (Bangladesh)
Haibin Zhu, Nipissing University (Canada)
Soumi Dutta, Institute of Engineering and Management (India)
Sizhe An, University of Wisconsin (United States)
Przemysław Falkowski-Gilski, Gdansk University of Technology
(Poland)
Eirini Eleni Tsiropoulou, University of New Mexico (United States)
Tao Zhang, University of Florida (United States)
Grigorios N. Beligiannis, University of Patras (Greece)
Muath Obaidat, City University of New York (United States)
Muazzam Ali Khan Khattak, Quaid-i-Azam University (Pakistan)

Sardar M. N. Islam, Victoria University (Australia)
Nicola Bena, University of Milan (Italy)

Publication Chair

Jinfeng Wang, Zhengzhou University (China)