International Conference on Optical Communication and Optoelectronic Technology (OCOT 2024)

Mário F. Ferreira Editor

26–28 July 2024 Hangzhou, China

Organized by Information Engineering & Science Research Center

Sponsored by Information Engineering & Science Research Center

Published by SPIE

Volume 13289

Proceedings of SPIE 0277-786X, V. 13289

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

International Conference on Optical Communication and Optoelectronic Technology (OCOT 2024), edited by Mário Fernando S. Ferreira, Proc. of SPIE Vol. 13289, 1328901 © 2024 SPIE · 0277-786X · doi: 10.1117/12.3054235

Proc. of SPIE Vol. 13289 1328901-1

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 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 International Conference on Optical Communication and Optoelectronic Technology (OCOT 2024), edited by Mário F. Ferreira, Proc. of SPIE 13289, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510683266 ISBN: 9781510683273 (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.



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

CYBERSECURITY AND COMMUNICATION TECHNOLOGIES

13289 02	An efficient traceable ring signature scheme with logarithmic size [13289-14]
13289 03	Res-CLN: security intrusion detection system for optical communication in hybrid networks with CNN-LSTM based on fused residual structure [13289-7]
13289 04	Joint signature authentication scheme based on blockchain technology [13289-16]
13289 05	A new digital video encryption algorithm based on composite chaotic mapping [13289-19]
13289 06	Metasurface holographic image obfuscated encryption via two-dimensional discrete hyperchaotic system [13289-2]
13289 07	Integrated airborne radar-communication waveform design based on the complementary P4-OFDM signal [13289-52]
13289 08	Design methodology for an academic resource-oriented search engine [13289-43]
13289 09	A 77GHz low-temperature cofired ceramic substrate integrated cavity circularly polarized antenna array [13289-39]

COMPUTER VISION AND IMAGE PROCESSING

- 13289 0A Research on the application of unmanned aerial vehicle monitoring based on computer vision technology in environmental protection management during the construction period of pumped storage power stations [13289-50]
- 13289 0B Research on two-dimensional code cable equipment information extraction and security verification technology based on image processing algorithm [13289-44]
- 13289 OC Research on the design of a virtual simulation experimental platform based on digital image processing [13289-22]
- 13289 0D Optimization of urban public safety and disaster prevention strategies based on deep learning algorithms [13289-20]
- 13289 OE Application of drone technology in traditional village conservation research: taking Fanjiazhuang Village in Jinzhong City, Shanxi Province as an example [13289-9]

- 13289 OF A convolutional network based on YOLOv8 as an Al-assisted CT diagnosis technology for bone fracture [13289-40]
- 13289 0G **Research on substation lifting safety early warning technology based on machine vision** [13289-38]
- 13289 OH Research on motion-blurred image restoration based on point spread [13289-4]
- 13289 01 Design and practice of ideological and political teaching in radar equipment course [13289-34]
- 13289 0J Design and implementation of news media data capture and visualization system based on LOD technology [13289-11]
- 13289 0K Intelligent design approaches for enhancing efficiency in short video advertisement production [13289-6]
- 13289 OL Analysis of processing technology of vinegar-steamed Schisandra chinensis by PCA and PLS-DA combined with HPLC fingerprint [13289-10]

DEEP LEARNING AND INTELLIGENT SYSTEMS

- 13289 0M Intelligent medical assistant: AI medical image assistance technology and its application in cancer diagnosis and treatment decision [13289-53]
- 13289 0N Research on spatial analysis and hidden danger detection of power line point-selected equipment based on deep learning [13289-29]
- 13289 00 Study on rapid construction and web loading performance optimization of massive city 3D models based on deep learning [13289-48]
- 13289 OP Deep learning-based performance optimization of massive power grid 3D models and viewable loading research [13289-45]
- 13289 0Q Deep learning-based power outage impact on users and power outage loss analysis [13289-47]
- 13289 OR Research on data mining of the impact and losses of power outages on users [13289-46]
- 13289 0S Analysis and optimization of athlete performance based on deep learning [13289-49]
- 13289 OT Research on AI natural language understanding and generation algorithm based on deep learning [13289-55]
- 13289 0U Dissipative analysis and control of time-varying singular systems with symmetries [13289-8]
- 13289 0V Research on digital art generation and cultural identity based on deep learning algorithms [13289-26]

ARTIFICIAL INTELLIGENCE AND ALGORITHM OPTIMIZATION

13289 0W Analysis of ethical decision-making process in artificial intelligence based on neural network algorithms [13289-27]
13289 0X MOTG: efficient privacy-preserving deep learning based on TEE and GPU [13289-41]
13289 0Y False data injection attacks detection in smart grids based on TCN prediction model [13289-51]
13289 0Z Automated lung cancer detection using histopathological images [13289-36]
13289 10 Fault and handling measures of computer network communication technology based on deep learning [13289-21]
13289 11 Decision tree prediction based on preceding feature engineering [13289-15]

Conference Committee

Conference Chairs

Yang Yue, Xi'an Jiaotong University (China) Dan Dobrotă, Lucian Blaga University of Sibiu (Romania) Klimis Ntalianis, University of West Attica (Greece) Xingtian Yin, Xi'an Jiaotong University (China)

Technical Program Committee

Yingiang Zheng, The University of Tokyo (Japan) Yang Yue, Xi'an Jiaotong University (China) Dan Dobrotă, Lucian Blaga University of Sibiu (Romania) Surinder Singh, Sant Longowal Institute of Engineering and Technology (India) Jupeng Ding, Xinjiang University (China) Klimis Ntalianis, University of West Attica (Greece) Samir Ladaci, Ecole Nationale Polytechnique (Algeria) Yo-Sheng Lin, National Chi Nan University (Taiwan) Mário F. S. Ferreira, University of Aveiro (Portugal) Xinahua Li, Wuhan University (China) Haixia Xie, Xi'an University of Architecture and Technology (China) Ramakanta Naik, Institute of Chemical Technology (India) Ali Asghar Rahmani Hosseinabadi, University of Regina (Canada) Xingtian Yin, Xi'an Jiaotong University (China) Farid Abed-Meriam, Arts et Metiers Institute of Technology (France) Mohamed Mahmoud Gomaa, National Research Centre (Egypt) **Zhaoyang Zhang**, Xi'an Jiaotong University (China) Shuming Yang, Xi'an Jiaotong University (China) Saeed Hamood Alsamhi, Indian Institute of Technology (India) Changcai Cui, China Jiliana University (China) Sachin Kumar, Galgotias College of Engineering and Technology (India) Mehdi Vafakhah, Tarbiat Modarres University (Iran) Corneliu Doroftei, Alexandru Ioan Cuza University of Iasi (Romania)