

PROCEEDINGS OF SPIE

Third International Conference on Signal Image Processing and Communication (ICSIPC 2023)

**Gang Wang
Lei Chen**
Editors

**26–28 May 2023
Kunming, China**

Organized by
Henan University (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 12916

Proceedings of SPIE 0277-786X, V. 12916

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

Third International Conference on Signal Image Processing and Communication (ICSIPC 2023),
edited by Gang Wang, Lei Chen, Proc. of SPIE Vol. 12916, 1291601
© 2023 SPIE · 0277-786X · doi: 10.1117/12.3013471

Proc. of SPIE Vol. 12916 1291601-1

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 *Third International Conference on Signal Image Processing and Communication (ICSIPC 2023)*, edited by Gang Wang, Lei Chen, Proc. of SPIE 12916, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510670945
ISBN: 9781510670952 (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

ix *Conference Committee*

IMAGE SIGNAL PROCESSING AND SYSTEM DESIGN

- 12916 02 **Subway tunnel crack detection method based on image processing** [12916-81]
- 12916 03 **Image processing algorithm based on soft computing and mathematical morphology**
[12916-8]
- 12916 04 **Research on image features extraction based on graph convolutional network** [12916-96]
- 12916 05 **Research on tree barrier measurement method based on monocular image depth estimation**
[12916-60]
- 12916 06 **Design of binocular vision system based on Zynq** [12916-112]
- 12916 07 **Research and application of remote sensing image-based extraction technology for fire trails**
[12916-68]
- 12916 08 **Unsupervised change detection method for ground-based radar images based on**
convolutional neural network [12916-108]
- 12916 09 **Computational imaging method in MIMO radar with nonideal orthogonal waveforms** [12916-70]
- 12916 0A **A design of search and rescue device based on magnetic compass** [12916-12]
- 12916 0B **Research on human vibration comfort evaluation method based on electroencephalogram**
signal [12916-93]
- 12916 0C **M-channel filter banks for digraph signals** [12916-83]
- 12916 0D **Research on full duplex RPON system using 8-PAM downlink and duobinary uplink signals**
[12916-5]
- 12916 0E **Drone track planning method based on an improved ant colony algorithm for the task of**
measuring mobile signal strength [12916-11]
- 12916 0F **Polarization image defogging based on detail recovery generative adversarial network**
[12916-28]
- 12916 0G **A synchronization theory of a series laser link consisted of three kinds of erbium-doped fiber**
ring lasers [12916-51]

- 12916 OH **Zero-shot image classification based on attribute word response** [12916-7]
- 12916 OI **A phase encoding optimization method based on improved dynamic genetic algorithm** [12916-47]
- 12916 OJ **Investigation of an algorithm for distributing panoramic image stitching, enhanced by feature point detection** [12916-6]
- 12916 OK **Methods of three-dimensional reconstruction and body size measurement of cattle based on multi-view binocular camera** [12916-99]
- 12916 OL **A dodging algorithm for large-scale spaceborne SAR images** [12916-76]
- 12916 OM **Abnormal behavior detection in video using BiFPN-EfficientNet based on cosine distance optimization** [12916-102]
- 12916 ON **Rate control for immersive video depth map coding** [12916-22]
- 12916 OO **A blind source separation algorithm based on the dynamic similarity of signals** [12916-13]
- 12916 OP **FPGA-based single-target motion detection design** [12916-88]
- 12916 OQ **Multi-label image classification model based on multi-scale semantic attention and graph attention network** [12916-110]
- 12916 OR **A new image encryption algorithm for color medical images** [12916-42]
- 12916 OS **A fusion algorithm for infrared and visible images based on the dual-branch of CNN and transformer** [12916-74]
- 12916 OT **A 2-D re-focusing algorithm for spotlight UAV SAR imagery** [12916-50]
- 12916 OU **FACET-based SAR imaging and target detection based on YOLOv7** [12916-98]
- 12916 OV **Research on the design of high-voltage transmission line monitoring based on self-grouping MAC access** [12916-4]
- 12916 OW **Optimizing rate control model for screen content video in VVC** [12916-21]
- 12916 OX **Image inpainting with gated convolution and interactive multi-scale feature fusion** [12916-19]
- 12916 OY **Underwater image enhancement network with spatial and frequency domain dual path fusion** [12916-40]
- 12916 OZ **Research on radar emitter signal classification technology based on SqueezeNet lightweight network** [12916-86]
- 12916 10 **A building safety inspection system with modified ResNet50** [12916-14]

COMPUTER ALGORITHM AND PATTERN RECOGNITION

- 12916 1I **A dynamic resource allocation method for downlink MC-NOMA with imperfect CSI** [12916-25]
- 12916 1J **Auditable anonymous authentication scheme for cross-chain data transmission** [12916-109]
- 12916 1K **A two-stage task scheduling algorithm for unmanned aerial vehicles-assisted mobile edge computing** [12916-80]
- 12916 1L **A new reconstruction formula and shift frame for WGFRFT** [12916-57]
- 12916 1M **A fault diagnosis deep learning model based on feature extraction with good anti-noise ability** [12916-30]
- 12916 1N **SAR ship target detection method based on improved Nanodet** [12916-72]
- 12916 1O **Intelligent video surveillance technology based on Mean Shift** [12916-89]
- 12916 1P **Sound field transport manipulation within a subwavelength straight tube structure** [12916-114]
- 12916 1Q **Parameter estimation of the GTD model based on performance enhanced MUSIC algorithms** [12916-101]
- 12916 1A **Vehicle pedestrian detection method based on improved YOLOv5 algorithm** [12916-61]
- 12916 1B **Research on semantic segmentation of night infrared image for road scene** [12916-71]
- 12916 1C **Terahertz refractive index sensor based on asymmetric split ring structure** [12916-73]
- 12916 1D **Research on intrapulse modulation mode recognition based on multilayer convolution neural network** [12916-49]
- 12916 1E **A method of strip edge detection based on statistical decision** [12916-56]
- 12916 1F **Design and implementation of personal online disk system based on DBN image recognition algorithm** [12916-36]
- 12916 1G **Interleaved concentric rings array based on subarray element excitation-matching** [12916-58]
- 12916 1H **A one-stage deep learning architecture for the detection of key points in peri-implant alveolar bone** [12916-38]
- 12916 1I **Sea scene classification from synthetic aperture radar images using a modified MobileNetV1** [12916-33]

- 12916 1J **Velocity estimation for refinement of angle measurement and detection in mDT-STAP** [12916-105]
- 12916 1K **Design of single cavity filter antenna array based on substrate integrated waveguide** [12916-34]
- 12916 1L **Point cloud part segmentation combined with adaptive sampling and channel attention mechanism** [12916-35]
- 12916 1M **Research on monitoring scheme of miter gate alignment gap of three Gorges Shiplock** [12916-48]
- 12916 1N **Vegetable image recognition algorithm based on Swin transformer** [12916-75]
- 12916 1O **A generative model for Chinese character style fusion based on generative adversarial networks** [12916-20]
- 12916 1P **Monitoring of pulse signals with flexible paper-based graphene sensor** [12916-103]
- 12916 1Q **Research on the evaluation of ink animation films based on ChipGAN** [12916-91]
- 12916 1R **Cylindrical label defect detection based on machine vision** [12916-79]
- 12916 1S **The numbers' sign language detection based on deep learning** [12916-111]
- 12916 1T **A mobile-based lightweight road target recognition algorithm** [12916-29]
- 12916 1U **Study limitations of DoS attackers due to computer resources** [12916-69]
- 12916 1V **DOA estimation of coherent sources based on deep learning** [12916-85]
- 12916 1W **PCFormer: an efficient and simple feature mixer for few-shot lesion segmentation** [12916-90]
- 12916 1X **Multi-angle imaging based on MIMO-SAR** [12916-113]

MOBILE COMMUNICATION AND INFORMATION SECURITY TECHNOLOGY

- 12916 1Y **APT system for omni-directional laser communication based on image processing** [12916-100]
- 12916 1Z **VVC adaptive QP offset algorithm based on visual perception** [12916-104]
- 12916 20 **A new traffic signal detection system with high robustness and real-time requirements** [12916-23]
- 12916 21 **Virtual network embedding based on space-time resource tree for space-ground integrated network** [12916-82]

- 12916 22 **Overview of planning and application enhancement technology on 5G millimeter-wave**
[12916-54]
- 12916 23 **Improved AKAZE feature matching algorithm based on grid motion statistics** [12916-43]
- 12916 24 **Quadrangular pyramid curve trajectory for communication performance optimization**
[12916-44]
- 12916 25 **Design and application of a wide area coverage shaped multi-beam antenna based on differential evolution algorithm** [12916-59]
- 12916 26 **A high-throughput DAG-based blockchain protocol** [12916-84]
- 12916 27 **Design of manned spacecraft network security based on integrated satellite-terrestrial network**
[12916-94]
- 12916 28 **Research on communication link control strategy of mine unmanned electric locomotive based on 5G and WiFi hybrid network** [12916-97]
- 12916 29 **Analysis of joint power control and resource allocation algorithms in D2D communication**
[12916-10]
- 12916 2A **Blind watermarking algorithm based on redistributed invariant integer wavelet transform and BP network** [12916-65]
- 12916 2B **Study of a hyperchaotic synchronization secure communication system with dual-channel encoding** [12916-53]
- 12916 2C **Research on evaluation and detection technology for current fingerprint communication capability** [12916-9]
- 12916 2D **Research on proof of stake consensus algorithm based on dynamic trust** [12916-52]
- 12916 2E **Blockchain-based ciphertext access control for data sharing** [12916-55]
- 12916 2F **Design and research of gas safety monitoring scheme for divers based on underwater wireless data transmission** [12916-63]
- 12916 2G **The key quantization method based on membership** [12916-107]
- 12916 2H **Multi-domain feature analysis of underwater acoustic communication signals with different modulation techniques** [12916-78]
- 12916 2I **Design of a compact 5G dual-polarized antenna** [12916-37]
- 12916 2J **Novel design of RF test configuration for redundancy ring in telecommunication satellite**
[12916-66]
- 12916 2K **Study on propagation characteristics of ultrasonic guided wave propagation in utility boiler pipes** [12916-92]

- 12916 2L **Research on PCB defect detection algorithm based on improved YOLOv4-tiny** [12916-27]
- 12916 2M **A vibe algorithm based on fused edge information optimization** [12916-26]
- 12916 2N **Design of triple band antenna with improved gain and low profile using triple band artificial magnetic conductor** [12916-32]
- 12916 2O **Research on the test method of waveform dynamic characteristics in the 1553B bus network** [12916-67]
- 12916 2P **Low-overlap point cloud registration algorithm based on variable-length least trimmed squares** [12916-45]
- 12916 2Q **Simulation and verification method based on VTD for the fusion of vehicle intelligence and V2X networking** [12916-31]
- 12916 2R **Simulation of hybrid mobile navigation information free switching in virtual reality** [12916-18]
- 12916 2S **Aerial small target detection algorithm based on YOLOv5** [12916-24]
- 12916 2T **Radar feature analysis of human activity classification** [12916-64]

Conference Committee

Conference General Chair

Ram Bilas Pachori, Indian Institute of Technology (India)

Local Organizing Committee Members

Yongjun Xu, Chongqing University of Posts and Telecommunications
(China)

Hongqing Liu, Chongqing University of Posts and Telecommunications
(China)

Zhe Chen, Dalian University of Technology (China)

Zhengyao Bai, Yunnan University (China)

Jianping Luo, Shenzhen University (China)

Zhao Zhang, Hefei University of Technology (China)

Zhengqiang Wang, Chongqing University of Posts and
Telecommunications (China)

Xiaoyou Yu, Hunan University (China)

Publication Chair

Lei Chen, Shandong University (China)

Technical Program Committee Chair

Gang Wang, Beijing Institute of Technology (China)

Technical Program Committee Members

Shing-Tai Pan, National University of Kaohsiung (China)

Loc Nguyen, Independent Scholar (Vietnam)

Zoran Bojkovic, University of Belgrade (Serbia)

Yuan-Kai Wang, Fu Jen Catholic University (China)

Musong Chen, Da-Yeh University (China)

Gordana Jovanovic Dolecek, Institute INAOE Puebla (Mexico)

Md. Ismail Jabiullah, Daffodil International University (Bangladesh)

Rustem Popa, Universitatea "Dunărea de Jos" (Romania)

Tham Mau Luen, Universiti Tunku Abdul Rahman (Malaysia)

Mohd Shahid Husain, University of Technology and Applied Sciences
(Oman)

Addisson Salazar, Universitat Politècnica de València (Spain)

