2nd International Conference on Signal Image Processing and Communication (ICSIPC 2022)

Deqiang Cheng Omer Deperlioglu Editors

20–22 May 2022 Qingdao, China

Organized by Afyon Kocatepe University, Turkey

Sponsored by AEIC Academic Exchange Information Center

Published by SPIE

Volume 12246

Proceedings of SPIE 0277-786X, V. 12246

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

2nd International Conference on Signal Image Processing and Communication (ICSIPC 2022) edited by Deqiang Cheng, Omer Deperlioglu, Proc. of SPIE Vol. 12246, 1224601 © 2022 SPIE · 0277-786X · doi: 10.1117/12.2659181

Proc. of SPIE Vol. 12246 1224601-1

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 2nd International Conference on Signal Image Processing and Communication (ICSIPC 2022), edited by Degiang Cheng, Omer Deperlioglu, Proc. of SPIE 12246, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510657694 ISBN: 9781510657700 (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.



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

SESSION 1	APPLICATION OF DIGITAL SIGNAL PROCESSING AND SENSING TECHNOLOGY
12246 02	Analysis of underwater noise characteristics of ships in offshore waters [12246-4]
12246 03	Based on Beidou short message of high-precision landslide early warning information release technology research [12246-54]
12246 04	Analysis method of regional soil pollutants based on distributed sensing technology [12246-73]
12246 05	Application of short-range wireless communication technology in electrophysiological signal metrology [12246-46]
12246 06	A deep learning approach of heartbeat classification for the single-lead ECG signals and inter- patient paradigm [12246-32]
12246 07	Design of a "band-bid" signal wearable ECG monitoring system [12246-90]
12246 08	Research on finite element analysis and signal denoising based on electromagnetic acoustic emission [12246-20]
12246 09	Acoustic signal recognition of UAV based on GAF and convolutional neural network [12246-15]
12246 0A	Research on target location and TMA of bistatic sonar continuous detection [12246-43]
12246 OB	Residential smoke detection and identification system based on Yolov3 [12246-30]
12246 OC	Integration and construction of gas monitoring and warning visualization platform [12246-79]
12246 0D	Feature extraction and classification method of electrooculogram based on variational modal decomposition [12246-9]
12246 OE	Massive vehicle-borne cloud point visualization [12246-11]
12246 OF	Management optimization of video system in the community [12246-81]
12246 0G	Research on interference avoidance technology for low Earth orbit satellite based on spatial processing [12246-69]
12246 OH	Research on midcourse target tracking method of ballistic missile [12246-41]

12246 01	Linear-FM fuze signal enhancement based on WGAN [12246-5]
12246 OJ	A design method of typical damage element simulation generator [12246-18]
12246 OK	An explicit construction of minimal support AME states [12246-47]
12246 OL	Indoor UWB positioning technology research based on the NLOS identification [12246-17]
12246 OM	Single node reconstruction of graph signal based on graph fractional Fourier transform [12246-31]
12246 ON	A LOFAR spectrum multi-sub-band matching method for passive target recognition [12246-12]
12246 00	DOA estimation based on SC-FDMA signal [12246-24]
12246 OP	Recognition and removal of EMG artifacts in single-channel EEG signals based on variational mode decomposition and second-order blind identification [12246-19]
12246 0Q	Concrete crack detection based on HED and k-means [12246-36]
12246 OR	A Monte-Carlo simulation-based evaluation model for the reflection signal reception effect of the FAST [12246-50]
12246 OS	Improved 2D target detection with YoloV5 based on attention mechanism [12246-63]
12246 OS	Improved 2D target detection with YoloV5 based on attention mechanism [12246-63]
12246 0S SESSION 2	Improved 2D target detection with YoloV5 based on attention mechanism [12246-63] COMPUTER IMAGE PROCESSING AND INTELLIGENT RECOGNITION
SESSION 2	
SESSION 2 12246 OT	COMPUTER IMAGE PROCESSING AND INTELLIGENT RECOGNITION The typical factors affecting early warning radar detection range analysis [12246-95]
SESSION 2 12246 OT 12246 OU	COMPUTER IMAGE PROCESSING AND INTELLIGENT RECOGNITION The typical factors affecting early warning radar detection range analysis [12246-95] Overview of 3D visualization software for medical images [12246-34] Application of sample screening method based on single Sigma criterion in spectral
SESSION 2 12246 OT 12246 OU 12246 OV	COMPUTER IMAGE PROCESSING AND INTELLIGENT RECOGNITION The typical factors affecting early warning radar detection range analysis [12246-95] Overview of 3D visualization software for medical images [12246-34] Application of sample screening method based on single Sigma criterion in spectral noninvasive blood detection [12246-39] Automatic lesion segmentation of metastases in SPECT images using U-Net-based model
SESSION 2 12246 OT 12246 OU 12246 OV 12246 OW	COMPUTER IMAGE PROCESSING AND INTELLIGENT RECOGNITION The typical factors affecting early warning radar detection range analysis [12246-95] Overview of 3D visualization software for medical images [12246-34] Application of sample screening method based on single Sigma criterion in spectral noninvasive blood detection [12246-39] Automatic lesion segmentation of metastases in SPECT images using U-Net-based model [12246-45]
SESSION 2 12246 OT 12246 OU 12246 OV 12246 OW 12246 OX	COMPUTER IMAGE PROCESSING AND INTELLIGENT RECOGNITION The typical factors affecting early warning radar detection range analysis [12246-95] Overview of 3D visualization software for medical images [12246-34] Application of sample screening method based on single Sigma criterion in spectral noninvasive blood detection [12246-39] Automatic lesion segmentation of metastases in SPECT images using U-Net-based model [12246-45] An early screening method of the diabetic foot based on infrared thermography [12246-88]

12246 11	Study on the influence of solid medium on magneto-acoustic-electrical tomography [12246-93]
12246 12	A graph-based knowledge representation for intelligent fault diagnosis and early-warning knowledge base [12246-37]
12246 13	Age invariant face recognition based on convolutional neural networks [12246-74]
12246 14	Research on image hiding algorithm based on deep neural network [12246-29]
12246 15	Research on semantic segmentation algorithm of multispectral remote sensing image based on deep learning [12246-68]
12246 16	Research on cone-beam CT image reconstruction algorithm based on compressed sensing [12246-59]
12246 17	Universal high-definition map drawing based on Open Drive virtual and real test [12246-21]
12246 18	Arnold logistic sequence encryption for non-isometric images [12246-33]
12246 19	A method for detecting water leakage in heating pipes based on infrared and visible images [12246-48]
12246 1A	Design of packaging visual system based on graphic elements [12246-86]
12246 1B	Motor imagery EEG classification method: based on a novel BiLSTM-Attention-CNN hybrid neural network [12246-82]
12246 1C	A semantic segmentation method of buildings in remote sensing image based on improved UNet [12246-44]
12246 1D	Research on adaptive image enhancement algorithm in laser stripe extraction [12246-61]
12246 1E	Fast 3D object segmentation using DBSCAN clustering based on supervoxel [12246-72]
12246 1F	Research on COVID-19 pneumonia diagnosis based on chest x-ray (CXR) images using transformer and CNN [12246-28]
12246 1G	Building layover detection in SAR images via image translation [12246-23]
12246 1H	Research on algorithms of computer image intelligent recognition and deep learning [12246-62]
12246 11	Research progress and frontier analysis of fine-grained image classification based on CiteSpace [12246-87]

SESSION 3 DATA NETWORK COMMUNICATION AND ALGORITHM MODEL APPLICATION 12246 1J A seabed sediment classification model based on PSO-AlexNet [12246-7] 12246 1K Visualization model of relief texture based on DEM [12246-53] 12246 1L Method of fruits and vegetables storage shelf life prediction based on multi-source information fusion [12246-13] 12246 1M An interpretable classification model of breast tumors with tabular mammography data [12246-67] 12246 1N Research on dance form modeling technology based on motion capture: taking dance teaching as an example [12246-35] 12246 10 **Design of Profibus-DP wireless communication module** [12246-64] 12246 1P Freshwater fish shape detection method based on machine vision [12246-38] 12246 1Q Analysis of deployment and task assignment for multi-UAV-assisted MEC networks [12246-77] 12246 1R Research on mission planning and data security of cross-domain dynamic authorization based **on blockchain** [12246-60] 12246 1S Network access control in Space-Air-Ground Integrated Network based on reinforcement learning [12246-84] 12246 1T An orthogonal waveform design strategy for radar embedded communication [12246-51] 12246 1U A multi-object tracking algorithm based on YOLOv5-concise network [12246-78] A design method of engineering support simulation support software [12246-6] 12246 1V 12246 1W A design method of power field reconstruction system based on empirical formula [12246-14] 12246 1X Dynamic resource allocation strategy for RAN network slices in smart grid [12246-85] 12246 1Y Analysis on wind characteristics under the complex terrain based on the observation and **simulation** [12246-27] 12246 17 Virtual network embedding based on community detection for Space-Ground Integrated **Network** [12246-83] 12246 20 Theoretical study on the spectroscopic properties of anthocyanin molecules [12246-66] 12246 21 Clothing label recognition based on improved Inception algorithm [12246-25]

- 12246 22 Molecular characterization of vitamin B2 based on computer simulation technology [12246-70]
- 12246 23 Introduction and future directions of non-orthogonal multiple access [12246-16]
- 12246 24 A real-time winter jujubes detection approach based on improved YOLOv4 [12246-40]
- 12246 25 Outlier elimination of telemetry data based on arithmetic of 53H [12246-76]
- 12246 26 **Resource cooperative scheduling algorithm for SAGIN** [12246-55]
- 12246 27 Safety portrait model of power workers based on GloVe and BiGRU [12246-75]
- 12246 28 Research on quasi-cylinder labels unfolding method based on structured light [12246-80]
- 12246 29 Analysis of near-field echo elements based on hemispherical cylindrical combination model [12246-65]
- 12246 2A A study of YOLOv5 algorithm-based analytical model for the diagnosis of spinal disorders [12246-56]
- 12246 2B Detection method of a goat in a natural scene based on improved YOLOv4 [12246-49]
- 12246 2C Research on the grading method of Parkinson's patients based on the analysis of complexity characteristics [12246-10]
- 12246 2D LSRGAN: an RFF denoising recognition network based on adversarial autoencoder [12246-71]
- 12246 2E Design and implementation of hash function based on chaos map [12246-26]
- 12246 2F Student classroom behavior recognition and evaluation system based on YOLOX [12246-100]
- 12246 2G Research on the coupling effect of a vehicle-mounted antenna system [12246-99]
- 12246 2H Economic analysis of the business model of power and communication shared towers [12246-97]

Conference Committee

Conference General Chair

Ram Bilas Pachori, Indian Institute of Technology Indore (India)

Local Organizing Committee Chair

Degiang Cheng, China University of Mining and Technology (China)

Local Organizing Committee

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)

Technical Program Committee Chair

Omer Deperlioglu, Afyon Kocatepe University (Turkey)

Technical Program Committee

Hao Ying, Wayne State University (United States)
Siddhartha Bhattacharyya, Christ University (India)
Fei Yuan, Ryerson University (Canada)
Ludovic Macaire, Université de Lille (France)
Anton Satria Prabuwono, King Abdulaziz University (Saudi Arabia)
Francesco Zirilli, Universita di Roma La Sapienza (Italy)
George A. Papakostas, International Hellenic University (Greece)
Mohamed El Tarhuni, American University of Sharjah (United Arab Emirates)
Mondher Frikha, University of Sfax (Tunisia)
Utku Kose, Suleyman Demirel University (Turkey)
Dac-Nhuong Le, Haiphong University (Vietnam)

Sule Yildirim Yayilgan, Norwegian University of Science and Technology (Norway)

Gargouri Norhene, University of Sfax (Tunisia)

Fehmi Jaafar, Concordia University (Canada)

Erich Leitgeb, Graz University of Technology (Austria)

Pengfei Han, Xi'an University of Posts and Telecommunications (China)

Mukesh Singh Boori, Leicester University (United Kingdom)

Thaweesak Yingthawornsuk, King Mongkut's University of Technology Thonburi (Thailand)

Yuanlin Zhang, Northwestern Polytechnical University (China)