

PROCEEDINGS OF SPIE

Thirteenth International Conference on Signal Processing Systems (ICSPS 2021)

**Qingli Li
Kezhi Mao
Yi Xie**
Editors

**12–15 November 2021
Shanghai, China**

Sponsored by
East China Normal University (China)

Cosponsored by
Shanghai Key Laboratory of Multidimensional Information Processing (China)

Assisted by
University of Chinese Academy of Sciences (China)

Technically Supported by
Institut National de la Recherche Scientifique (Canada)

Published by
SPIE

Volume 12171

Proceedings of SPIE 0277-786X, V. 12171

Thirteenth International Conference on Signal Processing Systems (ICSPS 2021),
edited by Qingli Li, Kezhi Mao, Yi Xie, Proc. of SPIE Vol. 12171, 1217101
© 2022 SPIE · 0277-786X · doi: 10.1117/12.2637826

Proc. of SPIE Vol. 12171 1217101-1

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 *Thirteenth International Conference on Signal Processing Systems (ICSPS 2021)*, edited by Qingli Li, Kezhi Mao, Yi Xie, Proc. of SPIE 12171, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510653177
ISBN: 9781510653184 (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*

THIRTEENTH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING SYSTEMS (ICSPS 2021)

- 12171 02 **Classification model of optical character recognition failures in unrecovered slider serial numbers in hard disk drive manufacturing and image capture processes** [12171-2]
- 12171 03 **Three-stage deep learning system for recognizing contaminated serial numbers in hard disk drive: a comparison study with two-stage deep learning model** [12171-3]
- 12171 04 **Influenza virus detection technology based on organic electrochemical transistor** [12171-4]
- 12171 05 **Robust adaptive beamforming based on sampling covariance matrix reconstruction and steering vector estimation** [12171-6]
- 12171 06 **Optimal respiratory waveform selection based on range-multiple beams using a MIMO radar** [12171-7]
- 12171 07 **Design and test of signal processing hardware for two-dimensional phased array digital multi-beam system** [12171-9]
- 12171 08 **Low-light image enhancement based on variational Retinex model** [12171-10]
- 12171 09 **Bidirectional multi-lane vehicle counting approach based on trajectory features using MIMO radar** [12171-12]
- 12171 0A **Mixture correntropy unscented Kalman filter for power system dynamic state estimation** [12171-13]
- 12171 0B **Design and application of intelligent IoT full scene simulation detection system for energy internet** [12171-14]
- 12171 0C **FPGA realization of signal processing for two-dimensional phased array digital multi-beam radar** [12171-16]
- 12171 0D **A preliminary acoustic study of Mandarin speech in drug addicts** [12171-17]
- 12171 0E **A method of multi-target bearings-only association and location with two platforms** [12171-18]
- 12171 0F **Rural road environment segmentation of LiDAR dataset with deep learning** [12171-19]
- 12171 0G **Conduction study of electrophysiological signals based on in-vitro myocardial tissue** [12171-20]

- 12171 OH **Research and progress of intelligent mattress in smart elderly care** [12171-21]
- 12171 OI **Design and implementation of power Internet of Things device security detection system** [12171-23]
- 12171 OJ **A multi-channel phase calibration method based on deep neural network** [12171-25]
- 12171 OK **An improved non-local means algorithm based on difference hash algorithm** [12171-26]
- 12171 OL **GDN: a stacking network used for skin cancer diagnosis** [12171-27]
- 12171 OM **DSP implementation of signal processing for two-dimensional (2-D) phased array digital multi-beam system** [12171-28]
- 12171 ON **Enhanced multi-stage network for defocus deblurring using dual-pixel images** [12171-29]
- 12171 OO **Research on task allocation of multi-UAVs based on improved Particle Swarm Optimization algorithm** [12171-30]
- 12171 OP **Research on unmanned aerial vehicle application based on 5G communication technology** [12171-31]
- 12171 OQ **GLNet: low-light image enhancement via grayscale priors** [12171-32]
- 12171 OR **Expression-assisted facial action unit detection through an attention mechanism and smooth class-weighted Loss** [12171-34]
- 12171 OS **Detection of voice disability and its severity in children** [12171-35]
- 12171 OT **A low SNR spectrum-correlated detect method of PCM-FM signal in high dynamic situation** [12171-36]
- 12171 OU **Enhanced minimum description length CFAR based on median absolute deviation** [12171-37]
- 12171 OV **Research on different classifiers of automatic target recognition and classification for low-resolution ground radar** [12171-38]
- 12171 OW **Encryption technology of OFDM satellite system based on five-dimensional hyperchaotic synchronization** [12171-40]
- 12171 OX **A CPM signal denoising method based on attention network** [12171-41]
- 12171 OY **Concentration prediction of binary mixed gases based on random forest algorithm in the electronic nose system** [12171-42]
- 12171 OZ **Derivative feature and residual spatial attention for low-light image enhancement** [12171-43]
- 12171 10 **Intention recognition based on Hidden Markov Model for aerial target** [12171-45]

- 12171 11 **Security transmission technology for satellite communication based on integer domain chaotic system** [12171-46]
- 12171 12 **Multi-domain feature extraction method of motor imagery EEG signal based on DWT and CSP** [12171-47]
- 12171 13 **Image inpainting based on directional Gaussian graph model using multi-head reference** [12171-48]
- 12171 14 **Shape-driven multiple extended target tracking and classification based on B-Spline and PHD filter** [12171-50]
- 12171 15 **An improved RD algorithm of curved trajectory bistatic SAR based on Chebyshev polynomials** [12171-51]
- 12171 16 **Research on the scale effect of multistatic sonar** [12171-52]
- 12171 17 **A multi-scale adaptive feature enhancement network for image denoising** [12171-53]
- 12171 18 **Digital watermarking and tamper detection in speech signal using blind detection** [12171-55]
- 12171 19 **A modulation index estimation algorithm for multi-h CPM signals** [12171-56]
- 12171 1A **Referential genome sequence compression with low memory consumption** [12171-57]
- 12171 1B **Microphysical characteristics of a precipitation affected by cold vortex based on disdrometer** [12171-59]
- 12171 1C **Video methods for gait analysis in daily environment** [12171-62]
- 12171 1D **DBSCAN-based energy consumption pattern clustering identification method for 5G base-station** [12171-63]
- 12171 1E **The elliptic function in graph filters** [12171-64]

Conference Committee

Honorary Chairs

Yongqi Xue, Shanghai Institute of Technical Physics of the Chinese Academy of Sciences (China)

Junhao Chu, East China Normal University (China)

Pengfei Shi, Shanghai Jiaotong University (China)

Conference General Chairs

Yue Lyu, East China Normal University (China)

Dahong Qian, Shanghai Jiaotong University (China)

Conference Co-chairs

Qingli Li, East China Normal University (China)

Kezhi Mao, Nanyang Technological University (Singapore)

Advisory Chairs

Robert Minasian, IEEE & OSA Fellow, The University of Sydney (Australia)

Douglas O'Shaughnessy, IEEE Fellow, INRS (Canada)

Alejandro F Frangi, IEEE Fellow & SPIE Fellow, University of Leeds (United Kingdom)

Organizing Chairs

Haiquan Zhao, Southwest Jiaotong University (China)

Yan Wang, East China Normal University (China)

Program Chairs

Mads Græsbøll Christensen, Aalborg University (Denmark)

Shaoshuai Gao, University of Chinese Academy of Sciences (China)

Program Co-chairs

Cheng Li, Memorial University of Newfoundland (Canada)

Ying Wen, East China Normal University (China)

Kunbao Cai, Chongqing University (China)

Publicity Chairs

Yongbin Yu, University of Electronic Science and Technology of China (China)

Zhenkai Zhang, Jiangsu University of Science and Technology (China)

Technical Committee

Jianhua Deng, University of Electronic Science and Technology of China (China)

Zhen Yang, Nanjing University of Posts and Telecommunications (China)

Iman T Ardekani, Unitech Institute of Technology (New Zealand)

Jianyun Chen, The National University of Defense Technology (China)

O P Verma, Delhi Technological University (India)

Wencheng Wang, Weifang University (China)

S. Hyder Ali, RMK Engineering College (India)

Shikha Tripathi, PES University (India)

Harpeet Singh Bedi, Lovely Professional University (India)

Jinlong Yang, Jiangnan University (China)

Nadia abd-alsabour, Cairo University (Egypt)

Ningbo Liu, Naval Aviation University (China)

Ronghui Zhan, National University of Defense Technology (China)

Shiuh-Ku Weng, National Defense University, Taiwan (China)

Shuanghui Zhang, National University of Defense Technology (China)

Tian Lan, University of Science and Technology of China (China)

V. Radha, Avinashilingam Deemed University for Women (India)

Weiyang Chen, Qilu University of Technology (China)

Xiaoling Peng, BNU-HKBU United International College (China)

Yibin Rui, Nanjing University of Science and Technology (China)

Zhaocheng Yang, Shenzhen University (China)

Zhenkai Zhang, Jiangsu University of Science and Technology (China)

Basavaraj M. Angadi, Basaveshwar Engineering College (India)

Chai Huimin, Xidian University (China)

Ke Xu, Shanghai Jiao Tong University (China)

Muhammad Saddam Khokhar, Jiangsu University (China)

Nizar Tayem, Texas A and M University-Commerce (United States)

Vinh Truong Hoang, Ho Chi Minh City Open University (Vietnam)

Wenhua Wang, Beijing Institute of Technology (China)

Bin Xue, National University of Defense Technology (China)

Cong Xu, University of Electronic Science and Technology of China (China)

Weike Feng, Airforce Engineering University (China)

Zhixi Feng, Xidian University (China)

Norasradi Abdul Rahim, Universiti Malaysia Perlis (Malaysia)

Seyed Reza Shahamiri, Manukau Institute of Technology (New Zealand)

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

Wirawan, Institut Teknologi Sepuluh Nopember (Indonesia)

Yongze Liu, Shijiazhuang Tiedao University (China)
Zhiliang Qin, Weihai Beiyang Electrical Group Company, Ltd. (China)

Session Chairs

- 1 Target Detection and Recognition
Shikha Tripathi, P E S University (India)
Jeff Kilby, AUT University (New Zealand)
- 2 Image Analysis and Methods
Shuanghui Zhang, National University of Defense Technology (China)
- 3 Internet of Things and Intelligent Systems
Guangjie Yuan, Shanghai University (China)
- 4 Advanced Information Theory and Technology
Nadia abd-alsabour, Cairo University (Egypt)
- 5 Signal Analysis and Processing
Zhenkai Zhang, Jiangsu University of Science and Technology (China)
- 6 Signal Detection and Denoising
Shaoshuai Gao, University of Chinese Academy of Sciences (China)
- 7 Communication and Radar Engineering
Ningbo Liu, Naval Aviation University (China)
- 8 Modern Sensing Technology and Application
Hanpeng Dong, Aerospace Information Research Institute, Chinese Academy of Sciences (China)

