PROCEEDINGS OF SPIE

International Conference on Electronic Information Engineering and Computer Communication (EIECC 2021)

Zhiyuan Zhu Fengxin Cen Editors

17–19 December 2021 Nanchang, China

Organized by Southwest University (China) Global Scientific Research Association (China)

Published by SPIE

Volume 12172

Proceedings of SPIE 0277-786X, V. 12172

International Conference on Electronic Information Engineering and Computer Communication (EIECC 2021), edited by Zhiyuan Zhu, Fengxin Cen, Proc. of SPIE Vol. 12172, 1217201 · © 2022 SPIE · 0277-786X · doi: 10.1117/12.2640819

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 Electronic Information Engineering and Computer Communication (EIECC 2021)*, edited by Zhiyuan Zhu, Fengxin Cen, Proc. of SPIE 12172, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510653191

ISBN: 9781510653207 (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

x Conference Committee

ELECTRONIC INFORMATION TECHNOLOGY AND ARTIFICIAL INTELLIGENCE APPLICATION

12172 02	A method of jamming recognition based on multi-domain joint convolutional neural network [12172-64]
12172 03	Category attentive graph neural networks for session-based recommendation [12172-10]
12172 04	Research on a perceptual system of small unmanned surface vehicle [12172-53]
12172 05	Research on privacy protection technology of VANETs based on blockchain [12172-106]
12172 06	Microservice: dynamic load balancing strategy based on consistent hashing [12172-105]
12172 07	Question answering system based on military knowledge graph [12172-44]
12172 08	Research and realization of vehicle simulation on urban road network [12172-69]
12172 09	IPFS keyword search based on double-layer index [12172-63]
12172 0A	ACANet: across-scale context attention network for real-time semantic segmentation [12172-51]
12172 OB	Urbanization process and fraud crime rate: take J Province as an example [12172-88]
12172 OC	Text region extraction method for historical Tibetan document based on border detection [12172-59]
12172 0D	A privacy-preserving target pattern matching scheme for digital health system [12172-3]
12172 OE	Chinese named entity recognition method based on BERT and fusion attention mechanism [12172-38]
12172 OF	Dynamic analysis of smart education research based on knowledge graph visualization [12172-92]
12172 0G	Implementation and evaluation of the ORB-SLAM3 in the underwater environment [12172-77]
12172 OH	Joint bandwidth allocation, trajectory design and passive beamforming for IRS-equipped UAV aided OFDMA system [12172-32]

12172 01	Internet of vehicles data security risks and protection [12172-26]
12172 OJ	Design and application of navigation status monitoring system for unmanned surface vehicle [12172-62]
12172 OK	Development of MATLAB GUI based on blob analysis for automatic extraction of defects [12172-9]
12172 OL	Low power and high throughput authenticated encryption chip for radio frequency applications [12172-2]
12172 OM	Frequency assignment method of HF cognitive network based on combinatorial auction [12172-70]
12172 ON	A makeup transfer method based on attention generative adversarial networks [12172-89]
12172 00	A network attack detection system of OpenStack cloud platform based on Elastic Stack [12172-17]
12172 OP	A secure three-factor authentication scheme for E-health systems [12172-24]
12172 0Q	Concrete temperature monitoring system based on embedded [12172-104]
12172 OR	A study of the emotional information acoustic characteristics of synthetic speech phoneme /ei/ [12172-42]
12172 OS	Research on the impact of artificial intelligence technology on green innovation [12172-13]
12172 OT	Design of electronic sphygmomanometer based on pulse wave [12172-20]
	COMPUTER ALGORITHMS AND MODEL RECOGNITION PREDICTION APPLICATIONS
12172 OU	Power equipment indicator status detection algorithm based on the improved YOLOv4 and HSV color space [12172-15]
12172 0V	A multimodal emotion recognition model based on deep neural network with cross-media data feature fusion [12172-6]
12172 OW	FTCNet: a lightweight model for large-pose face alignment [12172-19]
12172 0X	Segment-tree based stereo matching algorithm of segmented regions collaborative optimization [12172-73]
12172 OY	Auto insurance fraud detection based on Logistic-SVM algorithm [12172-58]
12172 OZ	Genetic-Cuckoo fusion algorithm [12172-79]

12172 10	Electric vehicle charging load forecasting based on federal learning [12172-56]
12172 11	Risk prediction of Shill bidding fraud based on support vector machine [12172-101]
12172 12	EKF-based fusion algorithm for magnetic nail navigation technology [12172-11]
12172 13	Path planning of multi-parcel UAV based on improved simulated annealing algorithm [12172-55]
12172 14	Humor detection in edited news headlines: predicting humor ratings for news headlines with atomic change [12172-57]
12172 15	Analysis of total factor productivity of power generation enterprises based on data envelopment analysis model [12172-71]
12172 16	Optimization and prediction of ERa activity screening of anti-breast cancer candidate based on machine learning algorithm [12172-83]
12172 17	Urban micro-renewal of human pet interaction space based on digital modeling [12172-65]
12172 18	Steel surface defect detection algorithm combined with attention mechanism [12172-18]
12172 19	Intelligent development of mode recognition system based on computer software technology [12172-47]
12172 1A	E-commerce fraud risk prediction based on RUSBoost algorithm [12172-86]
12172 1B	Crowd density estimation and warning model in key control areas of large factories based on CNN [12172-49]
12172 1C	Application of weighted fuzzy C-means algorithm in high resolution range profile target detection [12172-22]
12172 1D	Research on wireless sensor network optimization based on genetic algorithm [12172-54]
12172 1E	Research on behavioral modeling method of multifunctional radar based on behavioral science [12172-87]
12172 1F	Hybridized improvement of the chaotic Harris Hawk optimization algorithm and Aquila Optimizer [12172-7]
12172 1G	Improved registration algorithm for SAR image based on stable point of PS-InSAR [12172-14]
12172 1H	Whale optimization algorithm based on hybrid adaptive strategy [12172-5]
12172 11	Personal credit risk identification based on boosting-C5.0 algorithm [12172-102]
12172 1J	Research on a fast method of building procedural modeling [12172-52]

12172 1K The translation of shoeprint to barefoot footprint based on SM-GAN [12172-12]

INTELLIGENT COMMUNICATION TECHNOLOGY AND SIGNAL IMAGE RECOGNITION

12172 1L	Application of image fusion technology in emergency prevention and control [12172-1]
12172 1M	An enhanced non-contact heart rate measurement in a 24GHz doppler radar system [12172-74]
12172 1N	Design of connected and autonomous vehicle communication terminal based on 5th generation mobile communication network slicing model [12172-23]
12172 10	Design of aircraft formation clustering communication routing protocol based on evolutionary game theory [12172-33]
12172 1P	Anti-jamming method based on equivalent sampling for UWB pulse train signal [12172-81]
12172 1Q	Research on the architecture of software-defined network controller based on the space-ground integrated network [12172-30]
12172 1R	Simulation method of space-based optical observation image based on two-line-elements [12172-95]
12172 18	Fault diagnosis method for relay protection channel based on semantic web [12172-48]
12172 1T	SAR assessment for electromagnetic exposure to mobile phone with different antennas and human postures [12172-66]
12172 1U	Knowledge graph for different platforms with radar: construction and application [12172-43]
12172 IV	The design and simulation of digital filter [12172-80]
12172 1W	A novel 3300V conductivity modulation enhanced IGBT with P-type Schottky contact and partial N-type buried layer [12172-41]
12172 1X	Image segmentation of Huaniu apple based on pulse coupled neural network and watershed algorithm [12172-31]
12172 1Y	5G communication technology in over-voltage fault edge computing of distribution grid [12172-28]
12172 1Z	Communication bandwidth prediction based on low power wide area network in power distribution and utilization of smart grid [12172-50]
12172 20	Anti-jamming performance analysis of FDA-MIMO based adaptive beamforming with linear and nonlinear frequency offsets [12172-45]

12172 21	Design of real-time image acquisition and display system based on FPGA [12172-16]
12172 22	Design of substation power line carrier intelligent air switch based on carrier communication technology [12172-107]
12172 23	Evolving convolution neural networks using particle swarm optimization for image classification [12172-4]
12172 24	Spectral normalized CycleGAN with application in semi-supervised semantic segmentation of sonar images [12172-90]
12172 25	Experimental research on the position control of thermal imager interference spot under laser saturation irradiation $[12172-99]$
12172 26	Cross-view UAV image matching and localization using deep convolution features [12172-108]
12172 27	New development on physical layer security in wireless communication [12172-82]
12172 28	A new high-voltage diode structure with backside double injection holes (BDIH) [12172-72]
12172 29	Minimum dispersion beamforming using modified conjugate gradient method [12172-100]
12172 2A	Application of deep learning in high-resolution remote sensing image classification [12172-40]
12172 2B	Comparison of modulate and demodulate methodologies for quantum communication [12172-96]
12172 2C	Design of multi-layer tri-band antenna based on half-mode technology [12172-103]
12172 2D	Research on channel transmission and power control technology of unmanned aerial vehicle cellular network [12172-21]
12172 2E	Distributed resource optimization for multi-user indoor power line communications [12172-37]
12172 2F	An improved railway signal safety protocol I based on commercial cryptography 4 for metro train control system [12172-8]

Conference Committee

Conference Chair

Zhiyuan Zhu, Southwest University (China)

Program Chair

Ahmad Kadri Junoh, Universiti Malaysia Perlis (Malaysia)

International Technical Committee

Shaoping Xu, NanChang University (China)

Yaoan Luo, Southwest Institute of Technical Physics (China)

Xintian Zhou, Beijing University of Technology (China)

Yang Zhang, Nanchang Institute of Technology (China)

Xincheng Ren, Yanan University (China)

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

Xiaoguang Hu, People's Public Security University of China (China)

Kaikun Niu, Anhui University (China)

Lihua Yuan, Nanchang Hangkong University (China)

Wenxia Bao, Anhui University (China)

Dejin Kong, Wuhan Textile University (China)

Pei Liu, Wuhan University of Technology (China)

Qibiao Zhu, Nanchana University (China)

Sami Ahmed Haider, University of Worcester (UK)

Dong Qin, Nanchang University (China)

Renhai Feng, Tianjin University (China)

Tao Yu, China Academy of Management Science (China)

Mingwei Qin, Southwest University of Science and Technology (China)

Lixin Tan, Hunan College of Information (China)

Leimin Wang, China University of Geosciences (China)

Ke Wang, East China University of Technology (China)

Hailang Pan, Nanjing University of Science and Technology (China)

Yupei Zhang, Northwestern Polytechnical University (China)

Zhengming Gao, Jingchu University of Technology (China)

Zhaomin Zhu, Beibu Gulf University (China)