

PROCEEDINGS OF SPIE

Third International Symposium on Computer Engineering and Intelligent Communications (ISCEIC 2022)

Xianye Ben

Editor

16–18 September 2022

Xi'an, China

Organized by

Xi'an Shiyou University (China)

Dalian Jiaotong University (China)

Sponsored by

Dalian Maritime University (China)

Academic Exchange Information Center (China)

Published by

SPIE

Volume 12462

Proceedings of SPIE 0277-786X, V. 12462

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

Third International Symposium on Computer Engineering and Intelligent Communications (ISCEIC 2022),
edited by Xianye Ben, Proc. of SPIE Vol. 12462, 1246201 · © The Authors. Published under a
Creative Commons Attribution CC-BY 3.0 License · doi: 10.1117/12.2669818

Proc. of SPIE Vol. 12462 1246201-1

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 Symposium on Computer Engineering and Intelligent Communications (ISCEIC 2022)*, edited by Xianye Ben, Proc. of SPIE 12462, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510660298
ISBN: 9781510660304 (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*

COMMUNICATION SYSTEM AND WIRELESS SENSOR NETWORK

- 12462 02 **Site planning for 5G communication base stations based on the idea of binary mask** [12462-36]
- 12462 03 **CLMalloc: contiguous memory management mechanism for large-scale CPU-accelerator hybrid architectures** [12462-31]
- 12462 04 **Design of gateway nodes for wireless sensor networks based on microservice architecture** [12462-69]
- 12462 05 **Design of vehicle log image acquisition system based on deep learning and laser sensor** [12462-22]
- 12462 06 **Design of wideband circularly-polarized double-layer microstrip antenna sub-array** [12462-16]
- 12462 07 **An investigation of multi-channel ANC system based on different values of step-size** [12462-47]
- 12462 08 **Application of 5G private network based on quantum communication technology in smart grid** [12462-55]
- 12462 09 **Automatic inspection and reading system of pointer instrument based on computer vision** [12462-37]
- 12462 0A **Construction of innovative and open experimental teaching platform for embedded systems** [12462-92]
- 12462 0B **Synchronization method and performance analysis of communication system based on DS/FH** [12462-129]
- 12462 0C **Research on Doppler shift estimation algorithm for SC-FDE wireless communication system** [12462-24]
- 12462 0D **Application of natural language processing technology in text classification** [12462-93]
- 12462 0E **A study of inverse reinforcement learning and its implementation** [12462-120]
- 12462 0F **An automatic extraction system for screen-shot documents based on deep learning** [12462-82]
- 12462 0G **Spare parts demand forecasting based on ARMA model** [12462-101]
- 12462 0H **Assembly training system on HoloLens using embedded algorithm** [12462-61]

- 12462 OI **High-resolution human pose estimation based on location awareness** [12462-63]
- 12462 OJ **Inspection UAV landing navigation system by fusing UWB information and height data** [12462-121]
- 12462 OK **Research on library construction driven by multi-technology integration** [12462-44]
- 12462 OL **Research on oil-water two-phase water content detection model based on near-infrared spectroscopy** [12462-66]
- 12462 OM **Research on image perception of red culture theme park tourist destination based on network text analysis: taking the Glorious Orient as an example** [12462-2]
- 12462 ON **Video-based smoke detection by using motion, color, and texture features** [12462-65]
- 12462 OO **Study on multi-parameter coupling mechanism of a dual-channel controlled ejection seat** [12462-117]
- 12462 OP **Industrial data fusion method based on semantic data dictionary for digital twin** [12462-119]
- 12462 OQ **University ranking model based on AHP and entropy weight method** [12462-35]
- 12462 OR **Research on urban greenway planning in the old city of Jinan City based on GIS interpretation and gravity model data** [12462-96]

COMMUNICATION SIGNAL PROCESSING AND SOFTWARE DESIGN

- 12462 OS **The design of marine animal protection game based on emotional design** [12462-54]
- 12462 OT **Upper computer software design for fretting signal acquisition system based on Qt** [12462-6]
- 12462 OU **Analysis on cookies and cybersecurity** [12462-70]
- 12462 OV **Novel algorithm for identifying kinematics characteristic data under road conditions in Xi'an** [12462-125]
- 12462 OW **Design of power domain non-orthogonal demodulation based on OFDM system** [12462-51]
- 12462 OX **Multi VLAN reliable and efficient campus network design** [12462-12]
- 12462 OY **Refocusing-based signal-to-noise ratio enhancement method for dim targets in infrared array cameras** [12462-43]
- 12462 OZ **Space vehicle control software architecture design based on heterogeneous multi-core processor** [12462-39]

- 12462 10 **Chinese community topic classification method based on graph model** [12462-88]
- 12462 11 **Design of underwater vehicle assembly and debugging management information system based on process node** [12462-86]
- 12462 12 **Wideband single-ridge waveguide-coaxial converter design** [12462-75]
- 12462 13 **Design and implementation of earthquake information management system** [12462-49]
- 12462 14 **Research on named entity recognition of Chinese geographical names and addresses** [12462-20]
- 12462 15 **Analysis on AES encryption standard and safety** [12462-128]
- 12462 16 **Application analysis of cryptography in blockchain** [12462-111]
- 12462 17 **A review of the theories and methods of data analysis and visualization** [12462-111]
- 12462 18 **Research on binocular ranging method based on feature point extraction and matching** [12462-7]
- 12462 19 **Cross-band microstrip diplexer design** [12462-73]
- 12462 1A **ECC error correction IP design based on BCH code** [12462-14]
- 12462 1B **Research on blockchain construction in medical data privacy protection** [12462-99]
- 12462 1C **3D object detection method based on voxel index R-CNN** [12462-91]
- 12462 1D **Power operation ticket review system based on text recognition** [12462-64]
- 12462 1E **Design and implementation of marine crew training system** [12462-33]
- 12462 1F **A multiple-kernel based subspace clustering method** [12462-123]
- 12462 1G **Design of e-commerce website based on Django** [12462-19]
- 12462 1H **Microservice deployment problem in the edge-side of intelligent factories** [12462-56]
- 12462 1I **Prediction and analysis of daily oil production in block T of A oil production plant based on ARIMA model** [12462-67]
- 12462 1J **A heuristic optimization approach for ship block painting operation scheduling** [12462-103]

COMPUTER PROGRAMMING AND IMAGE RECOGNITION

- 12462 1K **A millimeter wave radar target tracking method based on inter-frame fusion algorithm** [12462-28]
- 12462 1L **A survey of aerial image target detection based on single-stage series algorithms** [12462-27]
- 12462 1M **Color measurement system based on convergent binocular stereo vision** [12462-84]
- 12462 1N **A micro variation measure for HRV via Poincaré plot** [12462-40]
- 12462 1O **Scene matching localization and orientation algorithm based on STN_Siamese network** [12462-100]
- 12462 1P **Efficient condition code emulation for dynamic binary translation systems** [12462-25]
- 12462 1Q **3D human pose estimation with temporal and position enhancement** [12462-89]
- 12462 1R **Modernized YOLOv4 with large kernels and AVOD2K dataset** [12462-23]
- 12462 1S **LBS privacy protection scheme based on searchable encryption** [12462-126]
- 12462 1T **MSTDKD: a framework of using multiple self-supervised methods for semisupervised learning** [12462-95]
- 12462 1U **Based on single image defogging algorithm** [12462-21]
- 12462 1V **Development of spectrum analysis and power spectrum estimation simulation platform** [12462-13]
- 12462 1W **Fault analysis of voice alarm in utilities systems** [12462-110]
- 12462 1X **Emotion management based on speech signal analysis** [12462-104]
- 12462 1Y **MFA-UNet model research for license plate image segmentation** [12462-106]
- 12462 1Z **Research on maintenance decision of complex equipment based on agent** [12462-113]
- 12462 20 **Research on stepwise correction software of photographic image in Chinese medicine extraction monitoring** [12462-34]
- 12462 21 **Research on image fusion method based on local energy and neighborhood information** [12462-127]
- 12462 22 **Development planning path of integration of education, production and education from the perspective of big data information fusion** [12462-62]

- 12462 23 **AMBrnet: asymmetric multi-branch residual network for LiDAR semantic segmentation** [12462-109]
- 12462 24 **Expression synthesis based on progressive growing of generative adversarial network and StyleGAN2** [12462-76]
- 12462 25 **Defect detection system for signature collation based on machine vision** [12462-97]
- 12462 26 **A research on image perception of study tourism demonstration based on network text analysis: taking Sanwei Bookstore, Lu Xun's residence as an example** [12462-29]
- 12462 27 **Analysis of the current application of blockchain in social media** [12462-72]
- 12462 28 **A quantitative method to evaluate covertness of APT attack** [12462-30]
- 12462 29 **Research on image classification of Chinese medicinal materials powder based on texture extraction and improved lightweight network** [12462-77]
- 12462 2A **Visual analysis of mask sales data based on crawler** [12462-114]
- 12462 2B **A review of research on system integration** [12462-79]

NEURAL NETWORK APPLICATION AND ALGORITHM MODELLING

- 12462 2C **Research on optimal sorting algorithm of abstract test case set based on repeated one-dimensional combinatorial coverage** [12462-124]
- 12462 2D **Recognition of Parkinson's disease and Parkinson's dementia based on gait analysis and machine learning** [12462-32]
- 12462 2E **Research and application of improved neural network optimization algorithm** [12462-59]
- 12462 2F **A multi-strategy adaptive in artificial bee colony algorithm for flexible job shop scheduling** [12462-41]
- 12462 2G **Entity recognition algorithm and transaction characteristics analysis of bitcoin blockchain** [12462-115]
- 12462 2H **Research on handwriting recognition method based on machine learning** [12462-90]
- 12462 2I **FPGA implementation of neural network accelerator for PCB defect detection** [12462-8]
- 12462 2J **Federated learning-based intelligent detection of DDoS attacks on ultra-dense networks** [12462-52]
- 12462 2K **Improved mine pedestrian detection algorithm based on YOLOv4-Tiny** [12462-107]

- 12462 2L **Research and application of cone valve seal detection algorithm based on yolov3** [12462-57]
- 12462 2M **A coverless image steganography method based on invertible neural network** [12462-98]
- 12462 2N **Shilling attack detection based on improved clustering algorithm** [12462-60]
- 12462 2O **Study on the optimization of sea-river-through container ship based on the ideal solution neural network** [12462-58]
- 12462 2P **Research on facial expression feature decoupling algorithm based on generative adversarial network** [12462-45]
- 12462 2Q **A fault prognosis method for pressure transmitter based on artificial neural network** [12462-85]
- 12462 2R **Design of upper limb rehabilitation evaluation system based on deep learning** [12462-48]
- 12462 2S **An efficient channel pruning algorithm for automatic compression and acceleration of neural network models** [12462-46]
- 12462 2T **Task offloading in mobile edge computing based on deep reinforcement learning** [12462-81]
- 12462 2U **A CRCLA task partition algorithm based on ant colony algorithm** [12462-50]
- 12462 2V **DQN based joint computing offloading and resource allocation for network slicing in F-RAN** [12462-74]
- 12462 2W **Research on ORB-SLAM3 algorithm adapting to dynamic environment** [12462-83]
- 12462 2X **Probabilistic data association algorithm based on adaptive robust Kalman filtering** [12462-94]
- 12462 2Y **Path planning research for mobile robots in dynamic environments** [12462-9]
- 12462 2Z **Surface defect detection for capsule based on improved YOLOv3 algorithm** [12462-42]
- 12462 30 **A novel design of learnable pooling algorithm** [12462-18]
- 12462 31 **Encryption algorithm based on Lagrange interpolation** [12462-10]
- 12462 32 **Research on FY-4A cloud derived wind algorithm based on CLG optical flow method** [12462-17]
- 12462 33 **Battery failure warning based on machine learning and intelligent algorithm** [12462-118]
- 12462 34 **An approach to supply chain inventory control problem based on genetic algorithm** [12462-1]

Conference Committees

Honorary Chair

Janusz Kacprzyk, Polish Academy of Sciences (Poland)

Conference General Chair

Tiantai Li, Xi'an Shiyou University (China)

Technical Program Committee Chairs

Jie Wu, Xi'an Shiyou University (China)

Huajun Dong, Dalian Jiaotong University (China)

Xianye Ben, Shandong University (China)

Tao Lei, Shaanxi University of Science and Technology (China)

Organizing Committee Chair

Guowang Gao, Xi'an Shiyou University (China)

Local Organizing Committee

Jing Zhou, Xi'an Shiyou University (China)

Mingli Jing, Xi'an Shiyou University (China)

Qi Zhu, Xi'an Shiyou University (China)

Bing Zhu, Xi'an Shiyou University (China)

Lipin Li, Xi'an Shiyou University (China)

Dan Wu, Xi'an Shiyou University (China)

Technical Program Committee

Kun Yan, Guilin University of Electronic Science and Technology
(China)

Yaobin Wang, Southwest University of Science and Technology
(China)

Zhenzhou Tang, Wenzhou University (China)

Tiejun Cui, Liaoning Technical University (China)

Hongming Chen, Zhejiang Ocean University (China)

Jing Yang, Chongqing Academy of Information and
Communications Technology (China)

Tianqi Zhang, Chongqing University of Posts and Telecommunications
(China)

Mingwu Zhang, Guilin University of Electronic Technology (China)

Guoqing Wang, University of Electronic Science and Technology of China (China)
Chi-Hua Chen, Fuzhou University (China)
Wenjie Chen, Anhui University (China)
Dun Liu, Southwest Jiaotong University (China)
Bing He, Weinan Normal University (China)
Zhuo Sun, Beijing University of Posts and Communications (China)
Xilong Liu, Yunnan University (China)
Yujie Li, Guilin University of Electronic Technology (China)
Ze Tang, Jiangnan University, China
Huilai Zhi, Henan Polytechnic University (China)
Jie Guo, Xidian University (China)
Heming Jia, Sanming University (China)
Bin Chen, Harbin Institute of Technology (China)
Qinmin Yang, Zhejiang University (China)
Shouming Hou, Henan Polytechnic University (China)
Wenyong Zeng, Guangdong Polytechnic of Science and Technology (China)
Yongjun Xu, Chongqing University of Posts and Telecommunications (China)
Jianyin Tang, Meiga Polytechnic Institute Hubei (China)
Peizhuang Wang, Liaoning Technical University (China)
Renxia Wan, North Minzu University (China)
Daowen Qiu, Sun Yat-sen University (China)
Jianlin Li, North China University of Technology (China)
Congduan Li, Sun Yat-sen University (China)
Zhengming Gao, Jingchu University of Technology (China)
Aiwen Luo, Jinan University (China)
Qixin Cao, Shanghai Jiao Tong University (China)
Chenwei Feng, Xiamen University of Technology (China)
Wei Hu, Wuhan Y-node Technology Company, Ltd. (China)
Hao Quan, Nanjing University of Science and Technology (China)
Juan Zhao, Jingchu University of Technology (China)
Tao Wang, Sun Yet-sen University (China)
Yongtang Zhang, Neusoft Institute Guangdong (China)
Xizheng Ke, Xi'an University of Technology (China)
Youcheng Liang, Guangzhou Civil Aviation College (China)
Xiaolin Jia, Southwest University of Science and Technology (China)
Dianting Liu, Guilin University of Technology (China)
Wenyong Zeng, Guangdong Polytechnic of Science and Technology (China)
Aiwen Luo, Jinan University (China)
Daowen Qiu, Sun Yat-sen University (China)
Fang Yu, Jinan University (China)
Xiaofang Xiong, Jiangxi Science and Technology Normal University (China)
Chungen Xu, Nanjing University of Science and Technology (China)

Zhenxu Bai, Hebei University of Technology (China)
Luoyu Zhou, Yangtze University (China)
Juan Fang, Beijing University of Technology (China)
Chang-Ji Wang, Guangdong University of Foreign Studies (China)
Jun Zhang, Guangdong University of Technology (China)
Jianxin Zhu, Jinan University (China)
Jinxiang Peng, Guangdong Polytechnic (China)
Jinming Wen, Jinan University (China)
Zhensen Gao, Guangdong University of Technology (China)
Hui Li, University of Electronic Science and Technology of China
(China)
Xianjie Feng, Dongguan University of Technology (China)
Youcheng Liang, Guangzhou Civil Aviation College (China)
Liang Wang, Sun Yat-sen University (China)
Jie Zhu, Shanghai Jiao Tong University (China)
Linlin You, Sun Yat-sen University (China)
Huifang Deng, South China University of Technology (China)
Yuxia Sun, Jinan University (China)
Yu Han, Sun Yat-sen University (China)
Mingzhi Mao, Sun Yat-sen University (China)
Wensheng Gan, Jinan University (China)
Congduan Li, Sun Yat-sen University (China)
Dan Huang, Sun Yat-sen University, China
Xiangyu Meng, Sun Yat-sen University (China)
Shengbing Xu, Guangdong University of Technology (China)
Zheng-Ming Gao, Jingchu University of technology (China)
Jiujiu Yu, Anhui Sanlian University (China)
Alberto Cabada, Universidad de Santiago de Compostela (Spain)
Harish Garg, Thapar Institute of Engineering & Technology (India)
Muhammad Sarfraz, Kuwait University (Kuwait)
Malik Zawwar Hussain, University of the Punjab (Pakistan)

