Third International Conference on Electronics and Communication; Network and Computer Technology (ECNCT 2021)

Said Fathy El-Zoghdy Md Khaja Mohiddin Editors

3–5 December 2021 Xiamen, China

Organized by Xiamen University (China)

Sponsored by AEIC Academic Exchange Information Center (China)

Published by SPIE

Volume 12167

Proceedings of SPIE 0277-786X, V. 12167

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

Third International Conference on Electronics and Communication; Network and Computer Technology (ECNCT 2021) edited by Said Fathy El-Zoghdy, Md Khaja Mohiddin, Proc. of SPIE Vol. 12167, 1216701 © 2022 SPIE · 0277-786X · doi: 10.1117/12.2632555 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 Third International Conference on Electronics and Communication; Network and Computer Technology (ECNCT 2021), edited by Said Fathy El-Zoghdy, Md Khaja Mohiddin, Proc. of SPIE 12167, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510652101 ISBN: 9781510652118 (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

ELECTRONIC COMMUNICATION TECHNOLOGY AND INTELLIGENT IMAGE SIGNAL PROCESSING

12167 02	Theoretical study of underground wireless communication system based on distributed network [12167-64]
12167 03	Satellite communication [12167-89]
12167 04	Research on coal gangue separation method based on dual energy x-ray image technology [12167-80]
12167 05	Investigation of temperature sensor composed of a DM-FBG inscribed in the MC-DMF for Internet of Things [12167-40]
12167 06	Lithium-ion battery capacity estimation method combining Gaussian process regression and feature selection [12167-12]
12167 07	An incentive-driven edge intelligence based on Stackelberg game [12167-102]
12167 08	Design and implementation of unattended intravenous infusion system based on embedded technology [12167-118]
12167 09	Orthogonal positioning attention deep supervision network for image segmentation in automatic breast ultrasound [12167-67]
12167 0A	Research on error and correction system of electric energy experimental metering device based on configuration design [12167-100]
12167 OB	Optimal control of slow traffic at intersections based on green building materials and signal processing technology [12167-25]
12167 OC	Design of off-line detection device for spare parts of shipborne satellite communication antenna servo system [12167-131]
12167 OD	A garbage collection method based on integrity and mobile communication technology [12167-8]
12167 OE	Mimic honeypot based on dual mimicry mechanism [12167-94]
12167 OF	The application value of deep convolution level set in ABUS image analysis of varicose vein of lower extremity [12167-62]
12167 0G	Reliability optimization of distribution network based on the interaction between electric vehicles and distributed generations [12167-38]

12167 OH	Design of meter-reading recognition system for intelligent converter station based on machine vision technology [12167-46]
12167 01	Furniture-based system for extracting segmentation and fast reconstruction of single photo [12167-111]
12167 OJ	Research on the governance of public traffic congestion from the perspective of safe and resilient city in Hangzhou based on intelligent transportation system [12167-2]
12167 OK	Intelligent book robot and its method of moving, handling, and loading [12167-127]
12167 OL	Study on noise intensity characteristic test of 220kV power transformer [12167-56]
12167 OM	Impact of cockpit noise on the performance of helicopter pilots against risk information [12167-43]
12167 ON	Research on power grid planning method considering the uncertainty of source and load [12167-6]
12167 00	Research on operation and maintenance cost correction technology considering the multi-attribute of grid equipment [12167-9]
12167 OP	Research and application of key technologies for virtual operation of information and communications technology resource chain [12167-54]
12167 0Q	The world of the Bluetooth [12167-7]
12167 OR	The analysis of the principles of MIMO system and exploration of technology [12167-81]
12167 OS	Design and research of monitoring system for station control layer based on safe container [12167-104]
12167 OT	Research on adaptive differential protection methods for smart distribution networks in the framework of 5G communication [12167-110]
12167 OU	Design and implementation of a drinking water billing system based on fingerprint recognition [12167-120]
12167 OV	A transmission method of uncontrolled isolation RS485 communication [12167-123]
12167 OW	Design of synchronization system for multi digital sub-array [12167-92]
12167 OX	MA-Unet: an improved version of Unet based on multi-scale and attention mechanism for medical image segmentation [12167-16]
12167 OY	An improved 3D reconstruction method of multi-view scene [12167-30]
12167 OZ	Research on BeiDou positioning system basing on PVT solutions of least squares [12167-134]

12167 10	Centrifugal pump fault diagnosis method based on EAS and stacked capsule autoencoder [12167-85]
12167 11	Design and realization of smart toilet flushing water temperature performance detection system [12167-50]
12167 12	Simulation analysis of acousto-vibration coupling noise radiation characteristics of reactor

12167 13 Research of sliding mode variable structure control [12167-97]

COMPUTER TECHNOLOGY AND NETWORK MODEL RECOGNITION AND PREDICTION

- 12167 14 Application of computer tomography and image processing technology in the study of soil two-phase seepage characteristics [12167-1]
- 12167 15 Design and simulation analysis of computer virtual experiment system [12167-93]
- 12167 16 Application of computer technology in e-commerce [12167-129]
- 12167 17 The development of blockchain privacy protection: from Bitcoin to Monero [12167-133]
- 12167 18 Self-attention perceptron personalized recommendation model with automatic feature correlation [12167-36]
- 12167 19 Visualization analysis of undergraduates' information literacy research based on knowledge map [12167-69]
- 12167 1A Chinese text summarization based on fine-tuned GPT2 [12167-109]
- 12167 1B Research on library visits prediction based on the combination of GM (1,1) and BP neural network [12167-68]
- 12167 1C **Design of high-speed channel switching system** [12167-96]
- 12167 1D Retrofit study of automated production line based on digital twin technology [12167-128]
- 12167 1E Research on the initial scale of the Belt and Road International Earthquake Cooperation Fund based on VaR method of BP neural network model of big data [12167-5]
- 12167 1F Analysis of influence of computer finite element regression analysis on soft soil foundation treatment [12167-57]
- 12167 1G Collaborative development mechanism and application atlas of energy internet and smart city [12167-138]
- 12167 1H Programmable NIC-based task offload framework [12167-74]

101/7 11	
12167 11	Lightweight mesh detection and analysis in automated breast ultrasound using deep convolutional neural networks and level set method [12167-60]
12167 1J	High-speed mobile real-time topology optimization of amorphous flattened air-to-ground wireless self-organizing network nodes based on dynamic planning [12167-27]
12167 1K	Semi-supervised graph convolutional network for Ethereum phishing scam recognition [12167-71]
12167 1L	A recognition technology for the output pattern of likely metamorphic relation of neutron diffusion program [12167-95]
12167 1M	Hybrid Playfair: a modified Playfair cipher combining 2D and 3D Playfair [12167-52]
12167 IN	Research on object-oriented data model technology in tourism information management [12167-125]
12167 10	A speech emotion recognition method for the elderly based on feature fusion and attention mechanism [12167-48]
12167 1P	Visualization of anti-misoperation logic based on real-time verification and simulation verification [12167-45]
12167 1Q	Distributed storage strategy of IoT terminal equipment based on minimum difference fragment storage [12167-49]
12167 1R	Improvement of Gaussian kernel function for face recognition [12167-76]
12167 15	Link fault recovery method based on time sequence link weight graph in space-air-ground integrated network [12167-21]
12167 IT	Research on optimization method for module partition considering upgrade risk [12167-88]
12167 10	Quantitative evaluation of aerospace product manufacturing readiness based on BP neural network [12167-13]
12167 1V	De-speckle noise model for SAR images based on modified wavelet decomposition and partial differential equation [12167-70]
12167 IW	Parameter search-based scaling network for self-supervised depth [12167-119]
12167 1X	Single image dehazing network based on inception module [12167-34]
12167 IY	Multi-task scheduling framework for OpenCL programs on CPUs-GPUs heterogeneous platforms [12167-31]
12167 1Z	Adaptive optimization modeling of district warehouse heating network based on Sklearn [12167-53]
12167 20	Salary prediction using random forest with fundamental features [12167-17]

12167 21	Application analysis of software network node technology in complex software system [12167-99]
12167 22	Long-term traffic characterization in a large-scale cellular network based on limited time series [12167-66]
12167 23	The feasibility of hybrid vehicles in Chinese transportation networks [12167-3]
12167 24	Research and implementation of campus network mass log collection platform based on elastic stack [12167-24]
12167 25	Research on routing protocols for polar environmental information awareness in wireless sensor networks [12167-18]
12167 26	Research on intelligent recognition system of launch vehicle test site based on computer vision [12167-90]

12167 27 Research on software reliability prediction method based on polynomial regression model [12167-112]

BIG DATA ANALYSIS AND ALGORITHM DEEP LEARNING DETECTION

- 12167 28 The research and implementation of keyword extraction algorithm based on LDA [12167-4]
- 12167 29 Research on Beidou positioning system based on weighted least square algorithm [12167-130]
- 12167 2A BOPA: a traffic planning algorithm for minimizing buffer resources for onboard TSN switching [12167-72]
- 12167 2B An automated object detection method for the attention of classroom and conference participants [12167-51]
- 12167 2C Traffic pedestrian detection algorithm based on lightweight SSD [12167-35]
- 12167 2D Improved DeblurGAN multi-dimensional feature fusion blind demotion blur algorithm [12167-33]
- 12167 2E Machine learning methods in predicting portmapper DDoS attack [12167-41]
- 12167 2F Design of electric energy metering detection algorithm based on stacking integration mode [12167-114]
- 12167 2G Research on building change detection algorithm based on remote sensing image registration [12167-124]
- 12167 2H Detection of rotated objects using the improved YOLOv5 algorithm [12167-78]
- 12167 21 Design of BD/GPS data analysis system based on FPGA [12167-44]

12167 2J	An orthogonal algorithm for abnormal data of photovoltaic production based on deep learning [12167-23]
12167 2K	User behavior prediction based on machine learning [12167-84]
12167 2L	An active radio frequency identification system based on parallel anti-collision algorithm for massive tags [12167-59]
12167 2M	Research on nonuniform rational basis spline-based isogeometric analysis method and finite element method in two dimensions [12167-101]
12167 2N	Multi-crop recognition algorithm based on improved Mask R-CNN [12167-98]
12167 20	An object tracking algorithm based on adaptive particle filtering and deep correlation multi- model [12167-47]
12167 2P	Research on optimal layout of large ship attitude reference based on genetic algorithm [12167-19]
12167 2Q	Based on multidimensional data analysis technology in the application of professional literacy [12167-65]
12167 2R	Method for detecting and recognizing pointer meter reading based on deep learning [12167-14]
12167 25	The prediction of DDoS attack by machine learning [12167-55]
12167 2T	Recursive least square algorithm for radar position estimation under uncertainty of measurement noise covariance [12167-75]
12167 2U	Design and implementation of hash function scheme targeted at short message processing [12167-39]
12167 2V	An automatic train operation algorithm based on double Q-learning [12167-26]
12167 2W	How to mimicking the construction of deep learning model for log anomaly detection [12167-42]
12167 2X	A data dissemination algorithm inspired by SIS model for cloud computing [12167-91]
12167 2Y	Pattern matching of alarm sequences by using an improved Smith-Waterman algorithm [12167-106]
12167 2Z	An improved variable step size photovoltaic MPPT algorithm based on perturb and observe method [12167-58]
12167 30	Research on radar gesture recognition algorithm based on multidimensional parameter fusion [12167-79]
12167 31	SRAM-based in-memory computing for AI edge devices [12167-105]

- 12167 32 Machine learning methods in predicting Down Syndrome [12167-10]
- 12167 33 The construction and application of data center in the electric power field [12167-115]
- 12167 34 Photovoltaic anomaly data detection method based on clustering iForest [12167-61]
- 12167 35 WBSWK: weighted bi-directional sampling based on wk-means method for imbalanced datasets [12167-83]
- 12167 36 The PNLMS algorithm with unbiasedness criterion in sparse system identification [12167-116]
- 12167 37 An enhanced BP secondary decoding algorithm [12167-37]
- 12167 38 Development of dialogue system based on deep learning [12167-136]
- 12167 39 Two applications of machine learning on COVID-19 [12167-82]
- 12167 3A Research on recognition of interference signal based on deep learning [12167-77]
- 12167 3B Application of image hash algorithm in copyright protection system [12167-87]
- 12167 3C Research on regional coordination control of urban road traffic based on improved particle swarm optimization algorithm [12167-117]