PROCEEDINGS OF SPIE

International Conference on Intelligent Systems, Communications, and Computer Networks (ISCCN 2022)

Tok Wang Ling *Editor*

17–19 June 2022 Chengdu, China

Organized by
Guangzhou Computer Society (China)

Sponsored by AEIC Academic Exchange Information Center (China)

Published by SPIE

Volume 12332

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 Intelligent Systems, Communications, and Computer Networks (ISCCN 2022), edited by Tok Wang Ling, Proc. of SPIE 12332, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510657342

ISBN: 9781510657359 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE.org

31 IL.UIG

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

ARTIFICIAL INTELLIGENCE TECHNOLOGY AND INTELLIGENT SYSTEM DEVELOPMENT

12332 02	Design and development of tourism management system based on WebGIS [12332-57]
12332 03	Application of blockchain technology in smarter energy transaction [12332-21]
12332 04	DQ-MAC: an adaptive mac protocol switching scheme based on deep Q-learning [12332-59]
12332 05	Smart energy scheduling optimization model based on energy blockchain technology [12332-49]
12332 06	Intelligent management system of sports resources based on cloud platform [12332-81]
12332 07	Design of garden landscape resource sharing system based on SQL database [12332-82]
12332 08	Simultaneously obstacle avoidance and kinematic control for redundant manipulators based on improve danger field [12332-20]
12332 09	Research on accident prevention based on data center inspection robot [12332-7]
12332 0A	Design and application of enterprise management system template based on agile development [12332-78]
12332 OB	Simulation study of frequency hoppingMmulti-levelFrequencyShifKeying (FH/MFSK) system [12332-29]
12332 OC	IoT-based electric actuator monitoring system [12332-5]
12332 0D	Anomaly value detection in intelligent operation and maintenance [12332-33]
12332 OE	Intrusion detection using deep learning on packet data [12332-12]
12332 OF	Research on the connection and application of the administrative management system and the wechat public platform [12332-88]
12332 0G	Design and implementation of pollution monitoring system in waterway area based on bionic robotic fish [12332-73]

12332 OH	Framework construction and empirical research of enterprise business administration system [12332-83]
12332 01	Design of Jiangxi music intangible cultural heritage archives information resource management platform based on blockchain technology [12332-84]
12332 OJ	The development and research of digital administration information platform [12332-79]
12332 OK	Design and research of e-commerce poverty relief distribution system based on Hadoop technology [12332-75]
12332 OL	Research and design of intelligent fire-fighting robot based on machine vision detection technology [12332-43]
12332 OM	Design and implementation of heterogeneous data exchange platform based on web technology [12332-3]
12332 ON	A study of individual choice propensity based on web recommendations [12332-18]
12332 00	Analysis and design of testing supporting system of flight track processing software [12332-72]
12332 OP	Automatic association method of knowledge points about karst landform VR panoramic teaching resources [12332-10]
12332 0Q	Construction and capability analysis of air-space-ground integrated early warning and detection system [12332-67]
12332 OR	Research of intelligent vehicle driving system based on information technology [12332-89]
12332 OS	Design of controlling program of intelligent warehouse management system based on flexible manufacturing [12332-66]
12332 OT	Design and implementation of automatic evaluation system for marine echo sounder [12332-60]
	INTELLIGENT COMMUNICATION TECHNOLOGY AND IMAGE SIGNAL PROCESSING
12332 OU	An edge computing-based architecture for healthcare Internet of Things with body area networks [12332-19]
12332 OV	Research on the deduction relationship between metaverse and physical world from the perspective of mapping and distributed autonomy: a case study on improvement of urban green view [12332-52]
12332 OW	Design and simulation analysis of 5G communication patch antenna [12332-31]
12332 0X	Research on data transmission monitoring system of high-speed maglev operation control communication unit [12332-63]

Innovative exploration of 5G integrated application in coal mining operation [12332-35]
Analog and Q-ary pulse-position modulation in digital communication system [12332-30]
A notched quadruple-band microstrip patch antenna for 5G millimeter-wave applications [12332-32]
Fire image segmentation based on transfer learning and fully convolutional neural network [12332-44]
An anti-jamming channel selection approach based on Stackelberg game [12332-46]
A rectangular microstrip antenna array for 5G K-band [12332-38]
Research on DDoS attack and defense strategy for border gateway routing protocol [12332-17]
Data augmentation method based on mixup [12332-70]
The simulation of a complete digital communication system [12332-45]
Construction and Implementation of 5G microstrip patch antenna [12332-41]
Design and Implementation of encryption software based on classical cryptography algorithms [12332-68]
25.5GHz microstrip patch antenna designing in 5G application [12332-39]
Performance analysis of turbo code in 5G communication application [12332-51]
Improving the performance of turbo code based on satellite communication system [12332-27]
Research and realization of gigabit Ethernet frame slicing [12332-48]
Design of 5G millimeter-wave rectangular patch antenna with transmission line feeding and coaxial cable feeding [12332-37]
RNN based kinematic control scheme with a novel performance index [12332-15]
A study of community health model based on wearable care devices with information technology [12332-58]
A mm-wave microstrip patch antenna and two-element array for 38GHz [12332-25]
Bit error rate of different modulation and channel coding methods in different channels [12332-16]
A comparative study of different filters for speech signals [12332-36]

APPLICATION OF COMPUTER NETWORK AND ALGORITHM MODEL

12332 1J	Research on network teaching platform design of basic Japanese course [12332-1]
12332 1K	Multi-source scheduling method on supply side of microgrid based on reinforcement learning algorithm [12332-4]
12332 1L	Optimal algorithm comparison in frequency allocation -IFR, water falling and FLG [12332-23]
12332 1M	Teaching and evaluation model of higher vocational ideological and political theory course based on hierarchical analysis method [12332-86]
12332 1N	Computer network intrusion detection system matching algorithm [12332-80]
12332 10	Structural characteristics and robustness analysis of aviation network based on centrality [12332-6]
12332 1P	Research on the security of ZigBee wireless sensor network [12332-69]
12332 1Q	Switch migration strategy based on traffic prediction [12332-62]
12332 1R	Comprehensive evaluation model based on data and analysis system [12332-14]
12332 1\$	Identification model of poverty-prone population and analysis of poverty-causing factors [12332-8]
12332 IT	Research on intelligent question answering model of hazardous chemicals knowledge based on ALBERT [12332-2]
12332 1U	Cloud network design and implementation of smart park [12332-34]
12332 1V	Generalized zero-shot learning based on dual latent space reconstruction [12332-9]
12332 1W	Research on analysis method of important nodes in spatial information network based on time cumulative graph model [12332-50]
12332 1X	Online learning effect monitoring system for expression recognition based on computer system [12332-76]
12332 1Y	Computer network security early warning system based on network behavior [12332-87]
12332 1Z	Development of traditional culture learning platform based on computer system [12332-77]
12332 20	Research on distribution network investment path allocation model based on investment demand and investment capacity [12332-56]

12332 21	A sea clutter suppression algorithm based on sparse representation [12332-64]
12332 22	3D cruise dynamic programming algorithm for UAV based on improved GWO [12332-11]
12332 23	Modeling and analysis of Mosaic Warfare system based on complex network theory [12332-71]
12332 24	The game design under the theme of duality based on unity [12332-47]
12332 25	Aerodynamic engineering prediction method for trailing-edge flap of civil aircraft [12332-61]