PROCEEDINGS OF SPIE

Second International Conference on Green Communication, Network, and Internet of Things (CNIoT 2022)

Xiaofang Yuan

Editor

16–18 September 2022 Xiangtan, China

Organized by Xiangtan University (China)

Sponsored by AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12586

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 Second International Conference on Green Communication, Network, and Internet of Things (CNIoT 2022), edited by Xiaofang Yuan, Proc. of SPIE 12586, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510662940

ISBN: 9781510662957 (electronic)

Published by

SPIE

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

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.



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

GREEN COMMUNICATION AND SIGNAL TRANSMISSION MONITORING

12586 02	Multi-scale small object detection based on improved Faster R-CNN [12586-3]
12586 03	Research on carbon emission reduction design of green building energy-saving technology in civil buildings $[12586-1]$
12586 04	Influence of GPS antenna characteristics on the positioning accuracy of municipal products [12586-9]
12586 05	Energy efficiency optimization of D2D communications with SWIPT and NOMA [12586-25]
12586 06	Encryption methods on major telecommunication applications and thoughts [12586-27]
12586 07	Elasticsearch-based heterogeneous data migration method of enterprise information system [12586-18]
12586 08	Study on denoising method of CO sensor data in coal mine goaf [12586-16]
12586 09	Comparison between ECDH and X3DH protocol [12586-26]
12586 0A	The design of low-power demodulation circuit for AmBC based on DTMB [12586-11]
12586 OB	A slotted and OFDM federated protocol for safety message broadcasting in VANETs [12586-14]
12586 OC	Research on object model construction technology of test and training enabling architecture [12586-13]
12586 0D	Empirical analysis of DEA-Tobit model based on unexpected output for port operation efficiency [12586-40]
12586 OE	Research on green vehicle routing problems with mixed fleet [12586-37]
12586 OF	Flexible regulation method of large power user side voltage under carbon emission constraint [12586-51]
12586 OG	Communication protocol conversion terminal and conversion method for the low voltage power line carrier network [12586-35]

12586 OH	Lightweight security protection system architecture for digital grid mobile application platform [12586-41]
12586 OI	Chemical commodity price forecast based on multi-factor combination model [12586-45]
12586 OJ	Influence mechanism of adoption willingness of personalized recommendation information on e-commerce platforms based on structural equation modeling [12586-42]
12586 OK	Information monitoring system of transmission line operation based on data analysis [12586-48]
12586 OL	Research on digital integrated circuit testing technology under Internet of Things technology [12586-52]
12586 OM	Mass telemetry cluster storage and autonomous health assessment system of spacecraft control system in orbit $[12586-54]$
12586 ON	Design of analog signal processing module for VCU of pure electric vehicle based on ISO 26262 [12586-49]
12586 00	Research on the application of intrawell stochastic resonance of tri-stable system in weak OFDM signal detection [12586-50]
	SMART NETWORK CONSTRUCTION AND CLOUD COMPUTING ARRUGATION
	SMART NETWORK CONSTRUCTION AND CLOUD COMPUTING APPLICATION
12586 OP	Pedestrian dangerous action recognition in infrared image based on Resnet18 network [12586-10]
12586 0P 12586 0Q	Pedestrian dangerous action recognition in infrared image based on Resnet18 network
	Pedestrian dangerous action recognition in infrared image based on Resnet18 network [12586-10]
12586 0Q	Pedestrian dangerous action recognition in infrared image based on Resnet18 network [12586-10] Integrated method for node centrality evaluation in green networks [12586-6] Laser point cloud location-based research on patrol inspection of transmission line UAV
12586 0Q 12586 0R	Pedestrian dangerous action recognition in infrared image based on Resnet18 network [12586-10] Integrated method for node centrality evaluation in green networks [12586-6] Laser point cloud location-based research on patrol inspection of transmission line UAV [12586-24]
12586 0Q 12586 0R 12586 0S	Pedestrian dangerous action recognition in infrared image based on Resnet18 network [12586-10] Integrated method for node centrality evaluation in green networks [12586-6] Laser point cloud location-based research on patrol inspection of transmission line UAV [12586-24] Big data security risk control model based on federated learning algorithm [12586-22]
12586 0Q 12586 0R 12586 0S 12586 0T	Pedestrian dangerous action recognition in infrared image based on Resnet18 network [12586-10] Integrated method for node centrality evaluation in green networks [12586-6] Laser point cloud location-based research on patrol inspection of transmission line UAV [12586-24] Big data security risk control model based on federated learning algorithm [12586-22] Exploring digital timestamping using smart contract on the Solana blockchain [12586-20] Dynamic monitoring method of mutation event network public opinion based on topic crawler
12586 0Q 12586 0R 12586 0S 12586 0T 12586 0U	Pedestrian dangerous action recognition in infrared image based on Resnet18 network [12586-10] Integrated method for node centrality evaluation in green networks [12586-6] Laser point cloud location-based research on patrol inspection of transmission line UAV [12586-24] Big data security risk control model based on federated learning algorithm [12586-22] Exploring digital timestamping using smart contract on the Solana blockchain [12586-20] Dynamic monitoring method of mutation event network public opinion based on topic crawler [12586-21]

12586 OY	Meta-heuristic-based multipath joint routing and scheduling of time-triggered traffic for time-sensitive networking in IIoT [12586-15]
12586 OZ	Comparison of current blockchain privacy protection technologies and prospects for future trends [12586-7]
12586 10	Prospect of equipment management in IIoT era [12586-2]
12586 11	The factors of user emotion and behaviour solidification caused by information dissemination in network media $[12586-29]$
12586 12	Blockchain-based safety production supervision system for power plants [12586-30]
12586 13	Research on the product recommendation algorithm based on PySpark and Jupyter notebook [12586-44]
12586 14	A study on the impact of big data capabilities on business model innovation: from the perspective of knowledge management [12586-33]
12586 15	Research on the renewal evaluation system of Hankou historical and cultural districts based on multi-source data $[12586-43]$
12586 16	Algorithm trading strategy based on GARCH and LSTM models [12586-32]
12586 17	Analysis of influencing factors of agricultural products supply chain quality risk based on ISM [12586-31]
12586 18	Meta-learning-based few-shot identification for novel loads [12586-39]
12586 19	Study on location-routing-problem of rural logistics network considering carbon emissions [12586-38]
12586 1A	Design and research of multi-dimensional asset intelligent management system based on RFID technology [12586-53]
12586 1B	Research on IRSA access technology for space-based IoT [12586-46]
12586 1C	Construction of online monitoring and fault diagnosis system for mechanical equipment based on BP neural network $[12586-47]$
12586 1D	The performance and error analysis of LSTM model combined with various GARCH models in stock forecasting [12586-36]