PROCEEDINGS OF SPIE

Third International Conference on Green Communication, Network, and Internet of Things (CNIoT 2023)

Hongzhi Wang Shiling Zhang Editors

28–30 July 2023 Dali, China

Organized by
Universiti Teknikal Malaysia Melaka (Malaysia)
Zhejiang University of Technology (China)

Sponsored by AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 12814

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 Green Communication, Network, and Internet of Things (CNIoT 2023)*, edited by Hongzhi Wang, Shiling Zhang, Proc. of SPIE 12814, Sevendigit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510668867

ISBN: 9781510668874 (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.



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

WIRELESS SENSOR NETWORK AND COMMUNICATION DESIGN

12814 02	Protocol consistency vulnerability detection of UAV wireless communication network in power transmission and transformation project based on improved genetic algorithm [12814-10]
12814 03	Design and implementation of radar electromagnetic environment simulation application system [12814-11]
12814 04	A centrality-based selection method for SDN measurement nodes in large-scale networks [12814-12]
12814 05	Research and design of EtherCAT master station for distributed energy systems in industrial parks [12814-19]
12814 06	Optimized carrier tracking loop design for high dynamic and low CNR conditions [12814-2]
12814 07	Detection of high spectral efficiency 16/32QAM-OFDMA downlink signals using self-mixing method and its application in PON [12814-28]
12814 08	Design of XSRP-based automatic identification system for analog modulated signals [12814-29]
12814 09	Implementation of campus supervision system based on Yolov5 and SlowFast optimization model [12814-38]
12814 0A	Research on decoding technology for surface-well fluid pulse communication in oil and gas wells [12814-40]
12814 OB	Fault root cause location based on machine learning in 5G core network [12814-42]
12814 OC	Communication security between SDN controllers and switches based on IPsec [12814-43]
12814 0D	A communication resource optimization method for multi-Qos requirements in sharing electricity [12814-44]
12814 OE	Outage analysis for wireless-powered relaying radio frequency-underwater wireless optical communication systems [12814-45]
12814 OF	Design and realization of line interrupt monitor module in the local area network [12814-48]
12814 0G	Research and implementation of link aggregation technology based on multi-network router [12814-5]

12814 OH	Hybrid forwarding strategy pressure-based routing for underwater wireless sensor network [12814-50]
12814 01	Efficient routing algorithms for maximizing network lifetime in chain-type wireless sensor networks using multiple sinks [12814-55]
12814 OJ	Research on server energy consumption optimization technologies [12814-60]
12814 OK	Modular design and analysis of real-time two-way communication of Internet of Things gateway [12814-63]
12814 OL	Design and implementation of control software for reconnaissance communication jamming equipment [12814-65]
12814 OM	Resource allocation method for multi-agent 5G communication terminals in power grids considering randomness [12814-67]
12814 ON	UWB, TOF and PSO based 3D positioning optimization techniques [12814-71]
12814 00	Research on causal network modeling methods for command information systems [12814-73]
12814 OP	An investigation on the convergence of satellite internet and 5G mobile communication [12814-80]
12814 0Q	DDoS attach detection technology based on CNN and transformer [12814-82]
12814 OR	Research on transmission line communication relaying based on deep learning route optimization algorithm [12814-105]
12814 OS	Design and implementation of a Python-based front-end system for websites [12814-86]
12814 OT	Fault diagnosis method for intelligent substation secondary system communication network based on improved TCN [12814-90]
12814 OU	Remote closed-loop simulation method for stability control system based on 5G network [12814-99]
	GREEN INTERNET OF THINGS AND BIG DATA PROCESSING
12814 OV	Iterative pseudo-labeling methods for improving speech recognition [12814-100]
12814 OW	Discussion on vehicle-road collaborative data distribution technology based on 5G technology [12814-14]
12814 OX	A trusted key management scheme based on vehicle-to-everything [12814-16]
12814 OY	Complex event processing technology for fresh food based on edge nodes [12814-21]

12814 OZ	Task scheduling optimization considering SLA for big data analytics-as-a-service in cloud computing services [12814-26]
12814 10	Research on lightweight key management scheme for wind farm SCADA systems based on CLPKC and CRT $[12814-27]$
12814 11	Face attribute editing based on self-attention mechanism and generative adversarial network [12814-3]
12814 12	Data security dynamic access control framework based on zero-trust [12814-30]
12814 13	The performance analysis of eDRX of RedCap in IoT [12814-31]
12814 14	Hacker community detection in online social network: a case study [12814-35]
12814 15	Application of cloud computing in the construction of power network security immune system [12814-36]
12814 16	Classification of IoT intrusion detection data based on WGAN-gp and E-GraphSAGE [12814-39]
12814 17	Research and design of teaching method on blind signature and certificateless signature in network security and cryptography [12814-4]
12814 18	The optimization of integer data formatted output based on a high-performance parsing software [12814-47]
12814 19	Application of Internet of Things technology in digital design and manufacture of mechanical products [12814-52]
12814 1A	Pinning control of complex networks based on the entropy of betweenness centrality and node strength [12814-54]
12814 1B	SSCDS: a secure supply chain data sharing scheme based on blockchain and IPFS [12814-56]
12814 1C	Channel state information-based fall detection using IoT devices [12814-58]
12814 1D	CP-ABE access control scheme based on blockchain and supporting data permissions management [12814-62]
12814 1E	Research on XSS adversarial attack model based on reinforcement learning [12814-68]
12814 1F	DC carrier heterogeneous overlapping clustering network and routing optimization algorithm for zero-carbon buildings [12814-69]
12814 1G	Research on wind farm intrusion detection algorithm based on network time protocol message periodic feature [12814-7]
12814 1H	Power marketing data cloud backup and consistent storage technology based on blockchain technology [12814-76]

12814 11	Intelligent monitoring and control of IoT technology in greenhouse farming [12814-106]
12814 1J	Design of covert network active defense system based on attack behavior detection [12814-79]
12814 1K	Research on Internet of Things information security based on blockchain [12814-81]
12814 1L	Construction of network security situation threat awareness model based on cloud computing [12814-83]
12814 1M	Research on the design of scientific research management platform based on big data analysis [12814-9]
12814 1N	Complex network pinning control based on adjacency degree and resistance distance algorithm [12814-91]
12814 10	IoT-based data collection system for central air conditioning [12814-93]
12814 1P	BEV-S: a simple and robust look-around perception network [12814-98]
	ARTIFICIAL INTELLIGENCE AND MECHANICAL ADAPTATION RESEARCH
12814 1Q	Research on bus transit route network design problem considering actual road network and depot scale [12814-1]
12814 1Q 12814 1R	<u> </u>
	depot scale [12814-1]
12814 1R	depot scale [12814-1] A lightweight adaptive authentication protocol for power heterogeneous terminals [12814-13]
12814 1R 12814 1S	depot scale [12814-1] A lightweight adaptive authentication protocol for power heterogeneous terminals [12814-13] Blockchain-based label coverage storage query scheme [12814-15] Internet of Things access mechanism of university education information center based on
12814 1R 12814 1S 12814 1T	depot scale [12814-1] A lightweight adaptive authentication protocol for power heterogeneous terminals [12814-13] Blockchain-based label coverage storage query scheme [12814-15] Internet of Things access mechanism of university education information center based on distributed information system [12814-18]
12814 1R 12814 1S 12814 1T 12814 1U	depot scale [12814-1] A lightweight adaptive authentication protocol for power heterogeneous terminals [12814-13] Blockchain-based label coverage storage query scheme [12814-15] Internet of Things access mechanism of university education information center based on distributed information system [12814-18] Snort3-based wind farm behavioral characteristic inspector design [12814-20]
12814 1R 12814 1S 12814 1T 12814 1U 12814 1V	depot scale [12814-1] A lightweight adaptive authentication protocol for power heterogeneous terminals [12814-13] Blockchain-based label coverage storage query scheme [12814-15] Internet of Things access mechanism of university education information center based on distributed information system [12814-18] Snort3-based wind farm behavioral characteristic inspector design [12814-20] Simulation of urban intelligent transportation network based on automata [12814-22]
12814 1R 12814 1S 12814 1T 12814 1U 12814 1V 12814 1W	A lightweight adaptive authentication protocol for power heterogeneous terminals [12814-13] Blockchain-based label coverage storage query scheme [12814-15] Internet of Things access mechanism of university education information center based on distributed information system [12814-18] Snort3-based wind farm behavioral characteristic inspector design [12814-20] Simulation of urban intelligent transportation network based on automata [12814-22] Anomaly detection method of substation equipment based on CenterNet [12814-24]

12814 20	Rail transit passenger volume forecasting method based on support vector machine [12814-34]
12814 21	The research on reconfigurable intelligent surface progress, challenges, and applications [12814-37]
12814 22	Transformer fault diagnosis based on improved deep belief networks [12814-49]
12814 23	A deep learning-based method for HTTP payload classification in attack detection [12814-51]
12814 24	Exploration and practice of Internet of Things technology in old oilfield development [12814-53]
12814 25	Research and testing on enterprise NVMe SSD reliability technology [12814-57]
12814 26	IoT-based cabin inspection technology for ships [12814-59]
12814 27	Research on predicting trusted business relationships in autonomous system based on neural networks [12814-6]
12814 28	A universal architecture for software-defined Internet of Vessels [12814-61]
12814 29	Research on RDMA network congestion control technology [12814-64]
12814 2A	Ultraviolet virus inactivation system based on semiconductor devices [12814-66]
12814 2B	Load balancing routing improvement research based on contiki [12814-72]
12814 2C	Research on UAV path planning based on information fusion [12814-8]
12814 2D	Asynchronous and composable distributed co-simulation engine design for cloud-based industrial CAE software [12814-85]
12814 2E	A multimodal resource balancing approach based on cross-attention and bidirectional associative memory networks [12814-87]
12814 2F	Adaptive resource scaling of service mesh in cloud computing [12814-89]
12814 2G	Data lake development status and outlook [12814-94]
12814 2H	Design of international railway logistics management system based on MDA and smart contract [12814-95]
12814 21	Passive FSR development for cars detection crossing a railroad [12814-101]