PROCEEDINGS OF SPIE

Second International Conference on Electronic Information Engineering and Computer Communication (EIECC 2022)

Lidan Wang *Editor*

25–27 November 2022 Xi'an, China

Organized by Southwest University (China) Global Scientific Research Association (China)

Published by SPIE

Volume 12594

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 Electronic Information Engineering and Computer Communication (EIECC 2022), edited by Lidan Wang, Proc. of SPIE 12594, Sevendigit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510663121

ISBN: 9781510663138 (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

OPTOELECTRONIC INFORMATION PROCESSING AND ELECTROMECHANICAL CONTROL

12594 02	On the study of energy efficiency of fixed-wing UAV assisted in-band full-duplex relaying [12594-2]
12594 03	Effects of color temperature and lighting mode on visual and psychological perception of pedestrians in subway station $[12594-54]$
12594 04	Design of a broadband switchable frequency selective rasorber/absorber [12594-26]
12594 05	3D path planning of UAV based on improved reinforcement learning [12594-105]
12594 06	14 nm FinFET low-power single port SRAM with power-gating and multi-VDD [12594-25]
12594 07	Application of power ubiquitous Internet of Things technology in intelligent inspection of unattended substation [12594-123]
12594 08	Research on the processing algorithm for solar cell characterization data [12594-63]
12594 09	Research on night patrol system of transmission line based on UAV [12594-80]
12594 0A	Lighting design of landscape sculpture based on subjective evaluation: taking a sculpture in Shenyang as an example [12594-60]
12594 OB	Study on the propagation of 2-D electromagnetic wave in lossy Lorentz material using ADE-FDTD method [12594-71]
12594 OC	Research on fault risk prediction method of distribution network based on situational awareness [12594-6]
12594 OD	Design optimization of material distribution for mixed model assembly line based on production scheduling sequence $[12594\text{-}28]$
12594 OE	Research on complex electronic system health management technology [12594-72]
12594 OF	The wind power prediction based on hierarchical clustering method [12594-119]
12594 0G	Comparative study of DNN accelerators on FPGA [12594-114]

12594 OH	Research on improving the reliability of key components of wind turbine [12594-33]
12594 01	Dual-polarized 1-bit coding reflective metasurface with angle insensitivity [12594-84]
12594 OJ	Optimize the operation of IES considering the electric thermal demand response of tiered carbon trading [12594-99]
12594 OK	A 20-dBm W-band power amplifier in 130 nm SiGe BiCMOS technology [12594-81]
12594 OL	Research on causes of failure of direct-drive wind turbine [12594-61]
12594 OM	Research on multi-robot path planning based on deep reinforcement learning [12594-32]
12594 ON	Research on the reflectivity of the end face of film-coated optic fiber for application in fiber optic Fabry-Perot cavity hydrophone [12594-59]
12594 00	Analysis on the effect of mutual coupling in the eight-channel millimeter wave integrated receiver module [12594-122]
12594 OP	Analysis of component faults and causes of wind turbine [12594-43]
12594 0Q	A time-domain network for laser speech bandwidth extension [12594-75]
12594 OR	Wide-angle electromagnetic lens in millimeter wave band [12594-98]
12594 OS	An interpretable prediction model for pavement performance prediction based on XGBoost and SHAP [12594-55]
12594 OT	What can modern deep-learning models tell us about asphalt road distress classification: an empirical study $[12594-12]$
12594 OU	Analysis of the factors affecting the fault of photovoltaic power generation equipment [12594-58]
12594 OV	Research on SLAM of mobile robot based on fusion of laser and vision [12594-45]
12594 OW	A systematic novel implementation on photovoltaic power, wind energy, and solar energy models [12594-51]
12594 OX	Optimal design and analysis of fractional-order linear phase filter [12594-52]
12594 OY	Prediction of electricity consumption in Anhui Province based on HP-ARIMA-BP [12594-73]
12594 OZ	A knowledge graph-based Q and A system for agricultural planting technology [12594-14]

WIRELESS COMMUNICATION AND SATELLITE POSITIONING TECHNOLOGY

12594 10	Design and implementation of disaster prevention science popularization system based on We Chat mini program [12594-104]
12594 11	Study on 5G mmWave massive-MIMO communication technology [12594-15]
12594 12	Design and development of information analysis system for vocational students [12594-85]
12594 13	Research on traffic flow prediction based on temporal convolution multi-attention network [12594-7]
12594 14	Multi-targets detection using 3D-FFT scheme for TDM-MIMO automotive radar [12594-16]
12594 15	Construction of interference and noise model for high-frequency channels based on alphastable distribution [12594-53]
12594 16	Design and implementation of earthquake emergency preparedness management system [12594-127]
12594 17	Analysis of the antenna radiation performance impacted by carbon-fiber composite in aircraft [12594-23]
12594 18	Advantages and application of HPLC+HRF dual mode communication technology in new type power system [12594-116]
12594 19	Design and implementation of web log analysis system under the industrial Internet background [12594-124]
12594 1A	Research on network traffic prediction based on multi-feature fusion clustering and XGBoost model [12594-70]
12594 1B	Research on the strategy of service function chain migration of aviation information network [12594-112]
12594 1C	A THZ wireless link self-tracking technology [12594-62]
12594 1D	Phase unwrapping method for 3D measurement based on multi-frequency asynchronous phase shift [12594-78]
12594 1E	Sensor resource management allocation strategy for multi-target tracking in distributed radar network [12594-10]
12594 1F	MyOmics: a galaxy-based analysis and visualization platform for omics data [12594-95]
12594 1G	Research on an efficient method of cable breakpoint location [12594-121]
12594 1H	A novel 3D chaos-based encryption system for satellite communication [12594-67]

12594 11	Optimization of energy consumption of wireless sensor network for information transmission system of computer numerical control machine [12594-17]
12594 1J	4G and 5G fusion coverage over China high-speed rail [12594-13]
12594 1K	A superformula-based UWB conformal antenna with two notched bands for UAV applications [12594-35]
12594 1L	Parameterization in transient analysis based on polynomial approximation [12594-49]
12594 1M	Research on the application of network coding technology in cloud storage and digital signature $[12594\text{-}113]$
12594 1N	Fine-graded image classification network based on Faster MMAL-Net [12594-97]
12594 10	Real-time transmission audio and video data stream gateway platform for monitoring and management $[12594\text{-}8]$
12594 1P	Satellite-based sinusoidal Archimedes spiral antenna with circular polarization plane [12594-46]
12594 1Q	Dynamic event-triggered predictive control for networked control systems [12594-18]
12594 1R	Design of time synchronization demonstration device based on scattering communication equipment [12594-107]
12594 1\$	A trust-based method for highest node degree clustering in multi-layer mobile networks [12594-11]
12594 IT	5G application performance optimization based on edge microservices live migration [12594-76]
12594 1U	An ultra-wideband cross-band frequency reconfigurable tightly coupled antenna [12594-37]
12594 1V	Compile runtime system technology for airborne high-performance heterogeneous computing $[12594\text{-}83]$
12594 1W	Research on the generation and application of pseudo-random sequences [12594-111]
12594 1X	Research on semantic-based data integration [12594-56]
	INTELLIGENT ADAPTATION MECHANISM AND ALGORITHM MODELLING
12594 1Y	Research on intelligent sorting method of special commodity based on neural network algorithm [12594-57]
12594 1Z	Research on on-line monitoring and intelligent monitoring system of Chinese medicine extraction [12594-47]

12594 20	Multi-energy optimal dispatching based on multi-objective grey wolf algorithm [12594-101]
12594 21	SC-FDE timing synchronization improvement algorithm based on genetic algorithm [12594-20]
12594 22	SampleRadarNet: end-to-end deep convolutional neural networks using small filters for radar-based human activity classification [12594-27]
12594 23	Latency-optimized task scheduling for dispersed computing [12594-103]
12594 24	Transformer dual feature enhancement based pedestrian re-identification algorithm [12594-5]
12594 25	Variational Bayesian adaptation of noise covariances in trajectory PHD filter [12594-9]
12594 26	Research on adaptive beamforming algorithm based on HL-FDA [12594-50]
12594 27	Optimization study of virtual machine placement algorithm based on combined prediction [12594-22]
12594 28	Research on Doppler feature extraction algorithm of underwater target [12594-39]
12594 29	Application of YOLOv5 algorithm in road crack detection [12594-19]
12594 2A	Security situation awareness algorithm of network information transmission based on intelligent computing [12594-91]
12594 2B	Point cloud denoising with adaptive graph convolution [12594-82]
12594 2C	Robust adaptive beamforming based on covariance matrix reconstruction and SV estimation [12594-42]
12594 2D	Design of digital intelligent factory software based on digital twin [12594-74]
12594 2E	Blind recognition of RSC based on binary artificial bee colony algorithm [12594-102]
12594 2F	Research on time series prediction of terrorist attacks based on ARIMA model [12594-109]
12594 2G	Determination of full cycle condition by linear congruence method [12594-21]
12594 2H	Bilingual teaching resource recommendation method for international trade practice based on knowledge graph and neural network [12594-118]
12594 21	Design and implementation of teaching aided intelligent land resource management research platform based on J2EE technology [12594-30]
12594 2J	Design and application for transformer district smart fusion terminal under the background of Energy Internet [12594-31]

12594 2K	Downlink power allocation strategy for OTFS-NOMA-based V2X systems [12594-34]
12594 2L	Research on video watermarking algorithm based on MPEG-4 [12594-44]
12594 2M	Research on software defect management and automatic repair technology [12594-4]
12594 2N	Adaptive neuron pruning based on hybrid coding of temporal and rate [12594-106]
12594 20	Adaptive gaze estimation based on channel attention mechanism [12594-38]
12594 2P	ILS signal design based on Gaussian quantified safety for civil aircraft [12594-108]
12594 2Q	FL-SGCN: federated learning on spiking graph convolutional networks [12594-48]
12594 2R	Long-time coherent accumulation algorithm for variable acceleration maneuvering targets based on TRT [12594-77]
12594 2S	Research on the virtual display of travel tools based on Virtools [12594-86]
12594 2T	TOPSIS bird damage evaluation model based on entropy weight method [12594-93]