## PROCEEDINGS OF SPIE

# International Conference on Electronics, Electrical and Information Engineering (ICEEIE 2024)

Shengqing Li Bin Hu Editors

16–18 August 2024 Bangkok, Thailand

Organized by Hunan University of Arts and Science (China) Hunan University of Technology (China)

Published by SPIE

**Volume 13445** 

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 13445

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

International Conference on Electronics, Electrical and Information Engineering (ICEEIE 2024), edited by Shengqing Li, Bin Hu, Proc. of SPIE Vol. 13445, 1344501 © 2024 SPIE · 0277-786X · doi: 10.1117/12.3058132

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 Electronics, Electrical and Information Engineering (ICEEIE 2024)*, edited by Shengqing Li, Bin Hu, Proc. of SPIE 13445, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510686793

ISBN: 9781510686809 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2024 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**

xi Conference Committee

#### **Part One**

	COMMUNICATION ENGINEERING
13445 02	Advancing signal separation: a study of machine learning in low-frequency time code multipath signals [13445-92]
13445 03	Application of deep learning technology in performance optimization of communication system [13445-110]
13445 04	Intelligent control of building electricity based on intelligent Internet of Things and wireless communication technology [13445-47]
13445 05	Design and implementation of operation and control system for telephone channels [13445-132]
13445 06	Design of intelligent voice flower waterer system based on WeChat applet control [13445-88]
	ELECTRICAL ENGINEERING
13445 07	Sensorless control of BLDCM based on STSMO [13445-109]
13445 08	Intelligent credibility evaluation calculation method for visual models for electric equipment inspection [13445-75]
13445 09	Construction of intelligent topology identification system for low-voltage distribution network based on machine learning algorithm [13445-100]
13445 0A	Research on improving sagging control strategy based on distributed inverter [13445-34]
13445 OB	Thermal electric coupling analysis of direct heating of oil shale by power supply [13445-1]
13445 OC	Research on control strategy of grid-connected inverter for compressed air energy storage system [13445-36]
13445 0D	Research on high-performance analysis technology of distribution network digital twin based on parallel acceleration [13445-61]

13445 OE	Fault diagnosis of gearbox bearing of wind turbine based on ICEEMDAN-PE and GWO-LSSVM [13445-44]
13445 OF	Research on the feedback braking optimization system of electric vehicle that makes full use of ground adhesion [13445-115]
13445 OG	Lightweight method for cognitive large model of electric power equipment operation and inspection based on knowledge distillation [13445-91]
13445 OH	Research on intelligent control algorithms and applications for mechatronic systems of robots [13445-52]
13445 01	Research on the application of computer vision technology in automatic detection of substation equipment [13445-131]
13445 OJ	Research and practice on system integration of shock absorber welding robot workstation [13445-108]
13445 OK	Research on the stroke control algorithm of agricultural push rod motor [13445-121]
13445 OL	Research on CMOS image sensor based on circuit model simulation [13445-30]
13445 OM	Progress and challenges of power decoupling technology in photovoltaic inverters [13445-18]
13445 ON	Research on multidimensional data analysis method of electric power based on tensor network model [13445-69]
13445 00	Comprehensive analysis of the impact of wind power generation on voltage fluctuations and flicker in the power grid [13445-29]
13445 OP	Intelligent analysis of structured data and development of RPA process component for on- line monitoring of high voltage cable [13445-49]
13445 0Q	Harmonics analysis and suppression technology of wind power system [13445-26]
13445 OR	Weather temperature prediction based on LSTM and transformer [13445-12]
13445 OS	Low-frequency oscillation suppression methods for doubly fed induction generator [13445-32]
13445 OT	Research on regenerative braking energy recovery strategy of electric vehicle based on driving style [13445-125]
13445 OU	Real-time simulation of control algorithm of combined hybrid electric vehicle based on deep learning [13445-119]
13445 OV	Design of the traffic light control system based on PLC [13445-118]

13445 OW	Research on the prediction method of icing disasters on ultra-high voltage transmission lines based on spatiotemporal feature analysis [13445-59]
13445 OX	Real time monitoring system for electrical equipment status based on improved ant colony optimization algorithm [13445-14]
13445 OY	Research on anomaly identification method for power grid transmission channels based or spatial data [13445-58]
13445 OZ	Strategies for designing and optimizing comparators with single and triple-bit outputs [13445-20]
13445 10	Four-bit absolute-value detector design and optimization [13445-21]
13445 11	Leakage current suppression in non-isolated grid-tied photovoltaic inverters [13445-28]
13445 12	Research on path planning strategy of data center inspection robot based on multi-sensor fusion [13445-122]
13445 13	Design of intelligent car of auto device [13445-81]
13445 14	Based on the Internet of Things and artificial intelligence design of smart city monitoring system [13445-77]
13445 15	Research on the integrated remote sensing platform of micro-synthetic aperture radar and multi-rotor UAV [13445-112]
13445 16	Characterization of suspension discharge photoelectric pulse in clean air insulated GIS [13445-27]
13445 17	Research on digital transfer and correction technology for 3D model of power grid [13445-65]
13445 18	Research on equipment training system for pumped storage power stations based on MR technology [13445-133]
13445 19	Application of intelligent wearable devices based on MR technology in maintenance of pumped storage power stations [13445-134]
13445 1A	Al-based automated circuit design optimization technology [13445-9]
13445 1B	Downlink power control and selection optimization in downlink-uplink decoupled access network [13445-93]
13445 1C	Application research of mixed reality technology in maintenance tasks of pumped storage power station [13445-135]
13445 1D	Algorithm for automatic charging path planning of unmanned aerial vehicle in substation based on artificial neural network [13445-129]

13445 1E	Constructing and optimizing a digital intelligent power grid synchronous platform integrating big data and artificial intelligence [13445-136]
13445 1F	Vibration and noise analysis and optimization of electric control cover plate of electric drive assembly of new energy vehicles [13445-51]
13445 1G	Research and application of UAV-based intelligent bridge inspection methods [13445-89]
13445 1H	Bearing fault diagnosis based on STFT-SWT and two-flow CNN-KNN [13445-71]
13445 11	Rolling bearing fault diagnosis based on t-SNE-GA-LSSVM [13445-60]
13445 1J	Design of speed sliding mode control system for BLDC [13445-55]
13445 1K	Motor bearing fault diagnosis method based on GJO-LSSVM [13445-11]
13445 1L	Single-step prediction of motor fault current based on LSTM [13445-70]
13445 1M	Fault diagnosis of elevator worm gear box bearing based on feature fusion [13445-10]
13445 1N	PCB-based slotted rotor linear motor electromagnetic design [13445-74]
13445 10	A method for early warning and diagnosis of weak fault of rolling bearing [13445-96]
Part Two	
13445 1P	Blockchain and game-based optimal pricing approach for electric vehicles towards 5G [13445-103]
13445 1Q	Traffic anomaly detection using optimized faster R-CNN [13445-99]
13445 1R	Design and application analysis of function test platform for electronic control system of intelligent new energy vehicle [13445-50]
13445 1S	Research on the mechanical structure of automatic watering robot with track design and six-axis robot arm [13445-38]
13445 IT	Application of intelligent optimization algorithm in capacity configuration of CSP power plants [13445-106]
13445 1U	Application of machine learning in power electronic system parameter optimization and adaptive control [13445-117]
13445 1V	Research on control strategy based on MMC inverter [13445-97]

13445 1W	Research on optimized scheduling of off-grid microgrids based on simulated annealing algorithm [13445-104]
13445 1X	The research on bearing fault feature extraction based on improved morphological component analysis sparse decomposition algorithm [13445-98]
	ELECTRONICS
13445 1Y	Design of DC buck chopper circuit for battery charging based on Simulink [13445-120]
13445 1Z	Optimization of tracking loop for positioning receiver based on MUSIC algorithm [13445-42]
13445 20	Design of electric tool holder of CK6150 CNC lathe [13445-139]
13445 21	Design of a portable IoT environmental monitoring system [13445-57]
13445 22	The designing and production of the multisim-based digital clock [13445-5]
13445 23	Analysis and application on enhancing CNN performance via FPGA integration [13445-31]
13445 24	Position measurement of target alignment based on 3D depth camera [13445-113]
13445 25	Studying photoelectric measuring device data fusion using the UKF algorithm [13445-13]
13445 26	Numerical experimental realization of erbium-doped fiber laser in the 1500-1550nm band [13445-23]
13445 27	A method for detecting SIP-based man-in-the-middle attacks [13445-17]
13445 28	Abnormal fault detection and intelligent prediction of power system based on deep learning [13445-116]
13445 29	Design and simulation of a DMA controller for FCoE transmission interface [13445-43]
13445 2A	Research on inspection and quality control of electronic assembly process [13445-73]
13445 2B	Research on cable assembly crimping connection technology [13445-85]
13445 2C	Wiring design method of electronic equipment of control system and its engineering application [13445-72]
13445 2D	Design of intelligent fire detection and alarm system [13445-83]
13445 2E	Multimedia video processing magic box based on PGL50H [13445-40]

13445 2F	Software and hardware co-design strategy of RISC-V chip for power business application [13445-124]
13445 2G	Implementation of a turbo code interleaver algorithm based on FPGA [13445-105]
	INFORMATION ENGINEERING
13445 2H	Construction and application of knowledge graph in cultural and creative product design [13445-144]
13445 21	Three-dimensional point cloud reconstruction technical research based on the key points of UAV aerial $[13445-4]$
13445 2J	Design and implementation of face detection and recognition system based on deep learning [13445-111]
13445 2K	Role and challenge of artificial intelligence in power grid construction management [13445-130]
13445 2L	Optimization of spare parts configuration scheme for ship equipment based on multi-agent simulation [13445-15]
13445 2M	Reliable image classification based on evidence and GCN [13445-45]
13445 2N	Retinex-based enhancement study of low illumination blurred road pictures [13445-126]
13445 20	Study on digital interactive display of bronze patterns in western Zhou dynasty under holographic projection technology [13445-142]
13445 2P	Advancing multimodal emotion analysis: integrating machine learning and deep learning approaches $[13445\text{-}22]$
13445 2Q	Analysis of ancillary services for electric energy processing to address systemic uncertainty [13445-37]
13445 2R	Design of digital twin technology architecture for electric power supply service command collaboration $[13445-63]$
13445 2\$	Optimization method for equipment maintenance plan for power supply service command [13445-66]
13445 2T	Research on multi-party joint electric data value evaluation method based on optimized decision-making [13445-78]
13445 2U	A dynamic resource allocation strategy for VoIP systems based on SIP [13445-16]

13445 2V	Enhanced design of an English teaching resource management system utilizing collaborative filtering algorithm for optimal resource allocation and user experience [13445-137]
3445 2W	Progress in image recovery technology based on deep neural network [13445-8]
13445 2X	Panoramic mapping and interaction technology between real-world images and power grid real-world twins [13445-64]
13445 2Y	Research on data security risks of intelligent connected vehicles based on bibliometrics [13445-101]
13445 2Z	Application of target recognition in intelligent toll collection on highways [13445-79]
13445 30	Preparation of epoxy resin cavity defect sample and research on partial discharge characteristic of three different cavity size [13445-48]
13445 31	Research on high-precision target recognition method of insulators under multi-image complex background based on YOLOv5 [13445-84]
13445 32	Virtual power plants achieve arbitrage through demand response in the electricity spot market [13445-24]
13445 33	Fused attention mechanisms-based facial expression recognition [13445-25]
13445 34	Constructing electrical and electronics curriculum group in mechatronics specialty group centralized comprehensive practice system and analysis [13445-41]
13445 35	Research on the development and application of highway intelligent information services based on vehicle road collaboration [13445-82]
13445 36	Application of machine learning algorithm to optimize power grid transmission pricing and its economic evaluation model $[13445\text{-}127]$
13445 37	Application of smart grid big data analysis in electricity price mechanism design and economic evaluation [13445-128]
13445 38	Nucleus image segmentation method based on attention mechanism and edge optimization [13445-39]
13445 39	Research on SAR image change detection based on image optimization technology [13445-138]
13445 3A	Adaptive and generic improvements to ResNet Backbone in image classification [13445-141]
13445 3B	A survey: research on image-based detection of concrete structure cracks [13445-143]

### **Conference Committee**

Conference Chairs

Witold Pedrycz, University of Alberta (Canada)
Mohammad S. Obaidat, University of Jordan (Jordan)

**Program Chairs** 

**Mufti Mahmud**, Nottingham Trent University (United Kingdom) **Jiangi Li**, Hunan University of Arts and Science (China)

**Publication Chair** 

**Shengqing Li**, Hunan University of Technology (China)

Organising Chair

Jinhui Zeng, Hunan University of Technology (China)

Finance Chair

Bin Hu, Changsha Normal University (China)

Steering Committee

**Yoon Dong Ki**, Korea Advanced Institute of Science and Technology (Korea, Republic of)

Park Jae Yeong, Kwangwoon University (Korea, Republic of)

Muralidharan Bhaskaran, Indian Institute of Technology (India)

Aly R. Seadawy, Taibah University (Saudi Arabia)

**Duan Libing**, Northwestern Polytechnical University (China)

**Thiagamani**, Senthil Muthu Kumar, Manonmaniam Sundaranar University (India)

Bondyopadhaya Nilanjan, Visva Bharati University (India)

Liu Jianke, Shaanxi University of Science & Technology (China)

**Bensafi Abd-Ei-Hamid**, World Islamic Sciences and Education University (Jordan)

Wu Zhiang, Nanjing Audit University (China)

**Kulkarni Giridhar U.**, Jawaharlal Nehru Center for Advanced Scientific Research (India)

**Kwon Hyeukna**, Yonsei University (Korea, Republic of)

Gupta Ravindra Kumar, King Saud University (Saudi Arabia)

**Yeo Woon-Hong**, University System of Georgia (United States)

Kappagantula Keerti, Pacific Northwest National Laboratory (United States)

Wang Xianhui, Xi'an University of Technology (China)
Muthukrishnan Meena, Manonmaniam Sundaranar University (India)
A. A. Al-Muntaser, Sanaa University (Yemen)