## PROCEEDINGS OF SPIE

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

**Hasmat Malik** 

Editor

14–16 November 2024 Wuhan, China

Organized by Hubei Zhongke Institute of Geology and Environment Technology (China)

Sponsored by American Society for Science and Technology (United States)

Published by SPIE

Volume 13512

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 Electrical, Electronics, and Information Engineering (EEIE 2024)*, edited by Hasmat Malik, Proc. of SPIE 13512, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510688179

ISBN: 9781510688186 (electronic)

Published by

SPIE

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

Copyright © 2025 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

#### **MOTORS AND ELECTRICAL APPLIANCES**

13512 02	Development of an integrated probe for static cone penetration and vane shear [13512-43]
13512 03	Structure design and analysis of a rigid-soft robotic hand with large load capacity [13512-16]
13512 04	Autonomous picking robot for elongated fruits and vegetables [13512-15]
13512 05	Impact localization of FBG for typical spacecraft structures [13512-5]
13512 06	A novel high carrier suppression four-phase balanced microwave quadrature modulator [13512-84]
13512 07	JDAT: joint-dimension-aware transformer with strong flexibility for EEG emotion recognition [13512-4]
13512 08	Boosting efficiency of perovskite solar cells through organic molecule-induced defect passivation [13512-45]
13512 09	The influence of the coupling between power control loops on the transient stability of grid-forming converters [13512-33]
13512 0A	Control method for longitudinal tearing of conveyor belts in coal mines [13512-19]
13512 OB	Novel ultra-miniature bandpass filter using both capacitive- and inductive-loaded SIW resonators [13512-31]
13512 0C	A modular multilevel converter based on bridge arm multiplexing with efficient converter tributary [13512-40]
13512 0D	Optimization design of automotive relay noise based on electric-magnetic-thermal digital model and experiments [13512-1]
13512 OE	Design and application of multichannel focused ultrasound and electrical stimulation device for improving endometrial blood flow [13512-46]
13512 OF	Optimized design of chip-breaking geometry of insert for the high-stability indexable insert drill $[13512-74]$

ELECTRONIC INFORMATION ENGINEERING TECHNOLOGY  13512 01 Discussion on scientific research project management in colleges and universities based on PDCA cycle theory [13512-71]  13512 01 Hierarchical control strategy of interconnected AGC based on BAS-MPC and fractional-order PID [13512-86]  13512 0K Modeling and simulation system for laser wireless power transmission [13512-47]  13512 0L Research on the value assessment of electric power big data assets based on real option theory [13512-42]  13512 0M Research on course recommendation method based on hybrid model of Attention-CNN and ISTM [13512-70]  13512 0N A multiangle evaluation method for target detection models considering adversarial sample attack factors [13512-17]  13512 0D Link prediction based on K-Shell decomposition and neighbor node degree denoising in complex network [13512-12]  13512 0P A rate control algorithm based on content saliency feature for HEVC [13512-80]  13512 0R Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  13512 0S Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms (13512-14)	13512 0G	Design and implementation method of automatic bird repellent based on infrared thermal imaging [13512-64]
Discussion on scientific research project management in colleges and universities based on PDCA cycle theory [13512-71]  13512 0J Hierarchical control strategy of interconnected AGC based on BAS-MPC and fractional-order PID [13512-86]  13512 0K Modeling and simulation system for laser wireless power transmission [13512-47]  13512 0L Research on the value assessment of electric power big data assets based on real option theory [13512-42]  13512 0M Research on course recommendation method based on hybrid model of Attention-CNN and LSTM [13512-70]  13512 0N A multiangle evaluation method for target detection models considering adversarial sample attack factors [13512-17]  13512 0O Link prediction based on K-Shell decomposition and neighbor node degree denoising in complex network [13512-12]  13512 0P A rate control algorithm based on content saliency feature for HEVC [13512-80]  GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  Prospective analysis of virtual power plant operations [13512-62]  Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]	13512 OH	
In PDCA cycle theory [13512-71]  In 13512 OL Hierarchical control strategy of interconnected AGC based on BAS-MPC and fractional order PID [13512-86]  In 13512 OK Modeling and simulation system for laser wireless power transmission [13512-47]  In 13512 OK Research on the value assessment of electric power big data assets based on real option theory [13512-42]  In 13512 OM Research on course recommendation method based on hybrid model of Attention-CNN and LSTM [13512-70]  In 13512 ON A multiangle evaluation method for target detection models considering adversarial sample attack factors [13512-17]  In 13512 ON Link prediction based on K-shell decomposition and neighbor node degree denoising in complex network [13512-12]  In 13512 OP A rate control algorithm based on content saliency feature for HEVC [13512-80]  GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  Prospective analysis of virtual power plant operations [13512-62]  Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]		ELECTRONIC INFORMATION ENGINEERING TECHNOLOGY
order PID [13512-86]  13512 0K Modeling and simulation system for laser wireless power transmission [13512-47]  13512 0L Research on the value assessment of electric power big data assets based on real option theory [13512-42]  13512 0M Research on course recommendation method based on hybrid model of Attention-CNN and LSTM [13512-70]  13512 0N A multiangle evaluation method for target detection models considering adversarial sample attack factors [13512-17]  13512 0O Link prediction based on K-Shell decomposition and neighbor node degree denoising in complex network [13512-12]  13512 0P A rate control algorithm based on content saliency feature for HEVC [13512-80]  13512 0Q GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  13512 0R Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  13512 0D Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 01	
Research on the value assessment of electric power big data assets based on real option theory [13512-42]  Research on course recommendation method based on hybrid model of Attention-CNN and LSTM [13512-70]  A multiangle evaluation method for target detection models considering adversarial sample attack factors [13512-17]  Link prediction based on K-Shell decomposition and neighbor node degree denoising in complex network [13512-12]  A rate control algorithm based on content saliency feature for HEVC [13512-80]  GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  Prospective analysis of virtual power plant operations [13512-62]  Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]	13512 OJ	
theory [13512-42]  13512 0M Research on course recommendation method based on hybrid model of Attention-CNN and LSTM [13512-70]  13512 0N A multiangle evaluation method for target detection models considering adversarial sample attack factors [13512-17]  13512 0O Link prediction based on K-Shell decomposition and neighbor node degree denoising in complex network [13512-12]  13512 0P A rate control algorithm based on content saliency feature for HEVC [13512-80]  13512 0Q GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  13512 0R Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  13512 0S Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 OK	Modeling and simulation system for laser wireless power transmission [13512-47]
and LSTM [13512-70]  13512 0N A multiangle evaluation method for target detection models considering adversarial sample attack factors [13512-17]  13512 0O Link prediction based on K-Shell decomposition and neighbor node degree denoising in complex network [13512-12]  13512 0P A rate control algorithm based on content saliency feature for HEVC [13512-80]  13512 0Q GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  13512 0R Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  13512 0S Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0U Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]	13512 OL	
Link prediction based on K-Shell decomposition and neighbor node degree denoising in complex network [13512-12]  13512 0P A rate control algorithm based on content saliency feature for HEVC [13512-80]  13512 0Q GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  13512 0R Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  13512 0S Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0V Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 0M	
in complex network [13512-12]  13512 0P A rate control algorithm based on content saliency feature for HEVC [13512-80]  13512 0Q GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  13512 0R Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  13512 0S Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0V Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 ON	
GCNN specific information sound change filtering model based on relaxed normalization of high- and low-membership sample contribution adjustment [13512-26]  Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  Prospective analysis of virtual power plant operations [13512-62]  Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]  Research on the architecture of automatic train supervision based on cloud platforms	13512 00	
of high- and low-membership sample contribution adjustment [13512-26]  13512 0R Study on flood probability by neural network prediction based on the importance of random forest characteristics [13512-23]  13512 0S Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0U Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 OP	A rate control algorithm based on content saliency feature for HEVC [13512-80]
random forest characteristics [13512-23]  13512 0S Design of automatic temperature measurement and control system of coke jujube production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0U Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 0Q	
production equipment based on PLC [13512-28]  13512 0T Prospective analysis of virtual power plant operations [13512-62]  13512 0U Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 OR	
<ul> <li>Software testing strategies and release decisions with S-shaped growth models under different statistical confidence intervals [13512-14]</li> <li>Research on the architecture of automatic train supervision based on cloud platforms</li> </ul>	13512 0\$	
different statistical confidence intervals [13512-14]  13512 0V Research on the architecture of automatic train supervision based on cloud platforms	13512 OT	Prospective analysis of virtual power plant operations [13512-62]
	13512 0U	
[13312-34]	13512 0V	Research on the architecture of automatic train supervision based on cloud platforms [13512-34]

13512 0W	Computing power detection based on smart contract [13512-2]
13512 0X	A MADQN-based resource optimization method for cognitive satellite-terrestrial network [13512-41]
13512 0Y	Design and implementation of a Raspberry Pi-driven intelligent cart driving system [13512-38]
13512 OZ	Health assessment system of zone controller based on gray prediction model [13512-3]
13512 10	Map generation based on improved SIFT algorithm [13512-69]
13512 11	Quantitative evaluation of 'coal-to-electricity' project's impact on renewable energy accommodation space based on time series production simulation [13512-56]
13512 12	Bayesian networks based on differential privacy for financial data privacy [13512-9]
13512 13	Identification of high-value patents [13512-52]
13512 14	An evaluation method of distribution network load supply capability considering load growth mode and network reconfiguration [13512-61]
13512 15	Research on loss reduction effectiveness evaluation methods for high-loss lines and sites [13512-72]
13512 16	Explainable machine learning for predicting the formation energies and bandgaps of the bulk and monolayer materials [13512-79]
13512 17	Bi-level optimal configuration of energy storages in the distribution network considering distributed photovoltaic carrying capacity [13512-55]
13512 18	RFI mitigation algorithm based on adaptive filter [13512-51]
13512 19	Hotspots and frontiers on copper mineral prediction using knowledge graph [13512-85]
13512 1A	Design of a mobile fire alarm system capable of real-time alarm [13512-65]
13512 1B	HRRP scattering center extraction method based on complex-valued neural network [13512-81]
13512 1C	A reliability analysis method for electronic systems based on survival signature [13512-76]
13512 1D	Design of precision machining servo system based on fuzzy PID composite control algorithm [13512-82]

#### IMAGE AND SIGNAL PROCESSING

13512 1E	Type-2 bipolar-valued fuzzy sets [13512-10]
13512 1F	Modeling and point cloud generation for street tree branches [13512-18]
13512 1G	Missing traffic flow data imputation on ST-IMGAN-ext [13512-29]
13512 1H	2D visualization of multiple groups of coronavirus gene sequences [13512-39]
13512 11	Research on vehicle detection algorithm based on geomagnetic adaptive threshold [13512-21]
13512 1J	Identifying debonding defect in type III hydrogen storage tanks by microwave technique using a Fermi antenna [13512-24]
13512 1K	Research on calibration method of fluxgate sensor based on ellipsoid fitting [13512-22]
13512 1L	Quantitative analysis of low-frequency noise contribution of substation's main equipment [13512-11]
13512 1M	Research on the tear prevention monitoring system for belt conveyors based on multisensor fusion $[13512\text{-}20]$
13512 1N	Density functional theory of adsorption of O <sub>2</sub> on Mn-Fe (111) surface [13512-27]
13512 10	A novel deep learning network for fabric defect detection based on the improved YOLOv9s model [13512-32]
13512 1P	Text-dependent English pronunciation learning system based on GMM [13512-66]
13512 1Q	Improved YOLOv5s lightweight substation defect identification and detection model [13512-59]
13512 1R	A small target detection method based on different scales for unmanned aerial vehicles [13512-78]
13512 18	Experimental study on infrared detection and de-icing of icing cable [13512-60]
13512 1T	Balance assessment for hemiplegic patients based on IMUs and pressure sensors [13512-68]
13512 1U	Research on the portrait of domain research expert group based on BERT-LDA modeling: taking the field of highly skilled personnel as an example [135]2-77]

- Research on identification of locomotive noise source contribution based on microphone array [13512-73]
- 13512 1W Using Python to optimize CT system parameter calibration and imaging research [13512-88]