2025 5th International Conference on Advances in Electrical, **Electronics and Computing** Technology (EECT 2025)

Guangzhou, China 21-23 March 2025



IEEE Catalog Number: CFP258A7-POD ISBN:

979-8-3315-4155-2

Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP258A7-POD

 ISBN (Print-On-Demand):
 979-8-3315-4155-2

 ISBN (Online):
 979-8-3315-4154-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Preface Committee

Performance Measurement of LoRa Modules for Extending Smart Applications to The Things Network	İ
Deep Learning Approaches for Predicting Stock Market Trends: A Comparative Study of New Zealand and Australian Markets	7
May Thu Tun, Soheil Varastehpour, Masoud Shakiba	
Predicting Forex Prices: An Evaluation of Long Short-Term Memory, XGBoost and Transformer Architectures	3
Detection of Transmission Line Insulator Defect Based on Improved YOLOv10	9
Research on Traveling Wave Head Detection Algorithm for Wavelet Multi-Scale Information Fusion	!4
High immunity motor driver based on SiC MOSFETs2 Song Zhang, Quanjiang Wang, Wentao Xu, Shihao Zhang, Jiabin Li, Wen Jiang	!9
Application of OOSEM Method in Requirements Analysis of System Security Engineering	5
Voltage and Current Universal High-Speed Train Speed Acquisition and Processing Circuit	.3
An LSTM wind power prediction model based on PCA dimensionality reduction and wavelet decomposition	18
Multi-Objective Balancing Method of Three-Phase Load Considering Phase Adjustment Feasibility and Dispersion Degree	5
Design and Implementation of a SiC MOSFET-based Synchronous Bidirectional DC-DC Converter for Light Electric Vehicle Applications	0

Phasor Measurement Unit Optimal Configuration Method Based on Random Matrix Theory for Observability of Faults in
Distribution Network
Jiahao Lu, Chuyang Liu, Kaiqi Zhang, Tong Wu, Jielong Chen, Sizhe Chen
. The Worker Risky Behavior Detection in Industrial Scenarios Based on Deep Learning71
HAO WANG, JIANQIANG LI, WENXIU CHENG
Simulation study of energy saving and loss reduction for thermal power plants with power plant section
Guohui Sun, Dongfeng Chang, Wei Wang, Nan Jiang
Assessing the Usability and User Acceptance of an E-Commerce Application Through a Combined SUMI and TAM
Framework
Jason Immanuel, Thoyyibah T
Research on the operation risk assessment technology of the power trading center based on the fuzzy comprehensive
evaluation method
Zhaoli Leng, Ye Lin, Yifan Li, Yinglu Chen
Blockchain-Based Healthcare Data Management: Analysis and Evaluation of Security, Scalability, and Compliance for
Electronic Health Records (EHRs)95
Deng Zilong, Mustafa Muwafak Alobaedy
Optimization model for hydropower boundary conditions for minimizing abandoned water volume
Li Yixin, Wu Jiekang, Lei Zhen, Kan Dongwang, Tang Wenhao, Yang Yiehao
Scheduling optimization model for medium and long-term hydropower generation
Chen Quan, Wu Jiekang, Lei Zhen, Kan Dongwang, Tang Wenhao, Yang Yiehao
Carbon Reduction Operation Strategy for Power Systems with Renewable Energy Under the Coordinated Configuration of
Traditional and New Energy Generators
Chen Weidong, Zhao Yun, Wu Ning, Cai Ziwen, Wu Xiaorui, Lu Yuxin
Chen retuong, Zhao lan, ra iving, Cai Ziwen, ra Alaorai, La laxin
Optimization Model for "Source-Load" Collaborative Configuration Considering the Consumption of New Energy120
Chen Dunhui, Xiao Yong, Xu Yutao, Li Yunfeng, Feng Qihui, Cai Ziwen
A real-time high-precision visual-inertial SLAM algorithm in dynamic environments
Jingyao Xing, Bo Wang, Zhaojie Yin
ongyao Ang, Do Hang, Linojie ini
Multi-Agent Evolutionary Game of Electricity-Carbon-Green Certificate Coupling Market Equilibrium
Xinyi Ren, Runfan Zhang, Yusong Yang, Zhenting Tian, Huiyong Zhao

Research on the Impact of Investor Sentiment on Chinese Wheat Futures Prices Based on Artificial Intelligence Text Mining and Sentiment Analysis
Yakun Wang, Yongyan Li, Zhongyang Huang
Design of a Tri-Wideband Linear-to-Circular Polarization Conversion Metasurface
Research on online monitoring technology of low-voltage spark discharge phenomenon in cable metal sheat
Enhanced English Sentence Pair Classification Through KIRINLog Technique
A Voltage Controlled Oscillator with Tuning Gain Linearization and Automatic Frequency Calibration
You Only Look Once with Clustering Segmentation Module
LSTM-RVFL-Attention: A Novel Hybrid Deep Learning Model for Accurate Sales Prediction
Safety Monitoring Method for Live Working Based on Deep Learning and Binocular Vision
Simulation of Runoff Pollutant Control Effectiveness of Rain Garden Facilities Based on SWMM
A 90.4% Peak Efficiency 2.5-to-5V Input 70V Output Hybrid Boost Converter for APD Bias
Optimal Scheduling Considering Multiple Reserves Based on Active Power Curtailment Operation of Wind Power187 Zihan Wang, Mingqiang Wang, Chang Xu, Jialiang Wang, Yizhe Zhang, Caishuai Liang
Integrated Dispatching Model for Power System Incorporating Multiple Modules
Research on Precision Enhancement of Wheat Pest and Disease Image Recognition through Deep Learning Feature Fusion
A Study of GPU Programming Paradigms: OpenACC vs. CUDA in Linear Algebra Computations

Ezhilmathi Krishnasamy, Pascal Bouvry

YayunQu, BinXue, LinZhou	217
Research on Grid-Forming Flywheel Energy Storage-Supported Frequency Regulation Strategy for Renewable Energy	ŗy
Integration	222
Guangyu Sun, Jiajue Li, Shubo Hu, Qiang Zhang, Xintong Ma	
Research on a Grid-Forming Flywheel Energy Storage Model Based on VSG	227
Near-Field, Shaping surface Antenna Measurements With Non-redundant Sampling Representation	233
Dual layer evaluation method for user adjustable potential of FCM combined with GMM	241
GNSS Interference Detection and Affected Area Assessment Based on ADS-B	246
Combining AI and Simulation to Assess Building Demand Response Potential at Scale	255
A major new discovery in physics experiments has created a new theoretical system for 21st century physics: The "Gentury Manifesto" to prevent humanity from heading towards self-destruction	
Empowering Adaptive Endogenous Security Trend Prediction Detection for IoT Sensor Nodes	270
Linepack Flexibility in Integrated Electricity-Gas Systems: A Comparative Study of Gas Flow Models and Solution Method	276
Electromagnetic Transient Calculation of Distribution Network System Based on Lie Series-Padé Algorithm SHENGJIE ZHANG, QINGGANG MENG, YUNSHUAI ZHANG, XUEWEI GONG, XINHUI JI	282
A Novel Wide-Band High-Gain Microstrip Quasi-Yagi Antenna Design for X-Band Applications	290
An Choroidal Segmentation Network Based on Attention Mechanisms and Self-Calibrated Convolutions	295

Constrained reduced-order fractional Kalman filtering for state constrained fractional linear systems	300
An Improved Dual-Path Attention Mechanism with Enhanced Discriminative Power for Asset Comparison Based on ResNet50.	305
Ying Jing, Li Zhang	
Attentional Cross-layer Fusion Network for Enhanced Spectrum Sensing	315
Implementation of Cell-Free Radio Access Network Based on O-RAN Architecture	320
Waveform Design Based on Subcarrier Optimization for Integrated Satellite-Terrestrial Sensing and Communication Yingbin Wang, Jinming Chen, Yu Li, Yuexin Chen, Xiaoshuang Jiao, Weiwei Wang, Chongdi Duan	325
Multi-scale Local and Global Context-aware Network for Speech Enhancement in Insect Noise Environments Jian He, Chao Zhang, Guojing Li	330