2024 7th International Conference on Electronics and Electrical **Engineering Technology** (EEET 2024)

Malacca, Malaysia 6-8 December 2024



IEEE Catalog Number: CFP24DY6-POD **ISBN:**

979-8-3315-2787-7

Copyright © 2024 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:	CFP24DY6-POD
ISBN (Print-On-Demand):	979-8-3315-2787-7
ISBN (Online):	979-8-3315-2786-0

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



2024 7th International Conference on Electronics and Electrical Engineering Technology (EEET) **EEET 2024**

Table of Contents

Preface	viii
Conference Committee	ix
Technical Program Committee	x
Reviewers	xii
Acknowledgements	xiv

Modern Electronics and Communication Technology

Wireless Sensor Network Intrusion Detection Based on Borderline-SMOTE and Deep Ensemble Learning	L
A Low-Power Low-Cost CML-Based Divider-by-2 with Quadrature Outputs	7
 Design and Implementation of Wind Turbine Monitoring System Based on Wireless Sensor Network Jingwen Yan (Tiangong University, China), Pingjuan Niu (Tiangong University, China), Zhigang Gao (Tianjin Expansion Technology Co., Ltd., China), and Jingying Guo (Tiangong University, China) 	L
Reflective Acoustic Metasurface Design by Moving Morphable Components and Genetic Algorithms	5

System Model, Simulation Analysis and Energy Consumption Prediction in Digital Power System

Modelling the Impact of Uncoordinated Plug-In Electric Vehicles' Charging Patterns on the 21 Low Voltage Distribution Network 21 Tebogo Mongale (Central University of Technology, South Africa), 21 Kanzumba Kusakana (Central University of Technology, South Africa), 30 and Patric Manditereza (Central University of Technology, South Africa) 30 Africa) 30
Silicon Based SPAD Active Quenching Reset Integrated Circuit Based on CMOS Technology
 Enhancing Inverter Reliability and Efficiency through Demand Control for Temperature Reduction: A Review of Literature
 Interleaved Triangular Current Mode Totem-Pole PFC Light Load Frequency Limiting Strategy 38 Jingying Guo (Tiangong University, China), Pingjuan Niu (Tiangong University, China), Zhigang Gao (Tianjin Expansion Technology Co., Ltd., China), Jingwen Yan (Tiangong University, China), and Ping Luo (State Grid Gansu Electric Power Company Lanzhou Power Supply Company, China)
 A Study of Electric Load Forecasting Technique using LSTM Model
Predicting the State of Energy Utilisation Based on Hidden Markov Model (HMM) 49 Thapelo Mosetlhe (University of South Africa, South Africa)

Image Analysis and Artificial Intelligence

3D Facial Landmark Detection Techniques: A Survey	. 53
Sun Ximin (Tiangong University, China), Li Yong (Štate Grid Ecommerce	
Technology CO., ĽTĎ, China), Ňiu Pingjuan (Tiangong University,	
China), Jia Jiangkai (State Grid Ecommerce Technology CO., LTD,	
China), Hao Yi (State Grid Ecommerce Technology ČÕ., LTD, China), Chen	
Lu (Tiangong University, China), Han Shuzhen (Tiangong University,	
China), Wang Mingda (State Grid Ecommerce Technology CO., LTD, China),	
and Cui Yanjun (Tiangong University, China)	
Modular Anti-Noise Deep Learning Network for Robotic Grasp Detection Based on RGB Images	. 59
Zhaocong Li (Hong Kong Baptist University) ana Jianao Zhong (Guangaong	
Business and Technology University)	
Advancing AI Safely: Frameworks and Strategies for the Development of GPT-5 and Beyond	. 65

Advancing AI Safely: Frameworks and Strategies for the Development of GPT-5 and Beyond Milind Cherukuri (University of North Texas, USA)

Author Index	81
--------------	----