# 2024 7th International Conference on Communication Engineering and Technology (ICCET 2024)

Tokyo, Japan **22 – 24 February 2024** 



**IEEE Catalog Number: CFP24T01-POD ISBN:** 

979-8-3503-7328-8

# 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:
 CFP24T01-POD

 ISBN (Print-On-Demand):
 979-8-3503-7328-8

 ISBN (Online):
 979-8-3503-7327-1

### **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

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



# 2024 7th International Conference on Communication Engineering and Technology (ICCET) ICCET 2024

## **Table of Contents**

Preface	viii
Conference Committee	ix
Advanced IoTs and Key Technologies	
Research on Intelligent Control Technology of Chicken House Environment in Larg Chicken Farms Qingle Quan (University of the Cordilleras, Philippines), Thelma D. Palaoag (University of the Cordilleras, Philippines), and Hanqing Sun (University of the Cordilleras, Philippines)	ge-Scale 1
Random Forest Stratified K-Fold Cross Validation on SYN DoS Attack SD-IoV Muhammad Arif Hakimi Zamrai (Universiti Teknologi Malaysia, Johor), Kamaludin Mohd Yusof (Universiti Teknologi Malaysia, Johor), and Muhammad Afizi Azizan (Universiti Teknologi Malaysia, Johor)	7
The Efficacy of Sunflower (Helianthus Annuus) Crop Automated Monitoring System Ernesto M. Vergara (Mapua University, Philippines), Jason Keith P. Demdam (Mapua University, Philippines), and Allan James D. Elarde (Mapua University, Philippines)	rm (SCAMS)13
A Fog Based Privacy Preserving Data Aggregation Method for Vehicular Internet of Qing Cao (Nokia Shanghai Bell Co., Ltd Shanghai, China), Feng Xu (Fix Network Nokia Shanghai Bell Co., Ltd Shanghai, China), Hao Xu (School of Computer Science Shaanxi Normal University Xi'an, China), and Yuzhen Jin (School of Computer Science Shaanxi Normal University Xi'an, China)	of Things19
Design of Pig Farm Environment Regulation and Video Monitoring System Based of Internet of Things Orbital Inspection Robot	

## **Modern Communication and Information Systems**

Common Phase Error Mitigation Based on Decision Directed Data Subcarriers in OFDM Systems 31 Jihun Koo (Gyeonggi university of science and technology, Korea), Jaewoo Ahn (Gyeonggi university of science and technology, Korea), Wooram Lee (Gyeonggi university of science and technology, Korea), and Changhee Cho (Gyeonggi university of science and technology, Korea)
Overview and Performance Analysis of Various Waveforms in High Mobility Scenarios
Improved Sparrow Search Algorithm Enabled Multi-UAV Optimal 3D Deployment in Emergency Communications
University, China), and Tianqi Yu (Soochow University, China)
LoRaWAN for Underwater System: Early Results from Performance Testing on the Swimming Pool
47 Sito Dewi Damayanti (Universitas Indonesia, Indonesia), Muhammad Suryanegara (Universitas Indonesia, Indonesia), and Nur Hayati (Universitas Muhammadiyah Yogyakarta, Indonesia)
The Application of 5G Technology in the Field of Logistics
Conservative Periodic Reallocation Framework: Deciding Research Resources for Research Projects Based on Network DEA
Digital Image Analysis and Methods
Region Proposal Networks (RPN) Enhanced Slicing for Improved Multi-Scale Object Detection 66 Chen Qing (Southwest China Institute of Electronic Technology, China), Tong Xiao (Beijing University of Posts and Telecommunications, China), Shuzhuang Zhang (Beijing University of Posts and Telecommunications, China), and Peng Li (Southwest China Institute of Electronic Technology, China)
A Real-Time Tracking Algorithm for Underwater Fish Based on Track by Detection Framework 71  Aihua Zhang (Linyi Vocational College, China) and Thelma D. Palaoag  (University of the Cordilleras, Philippines)

Multi-Feature Fusion Ship Target Detection Based on Improved YOLOv5s	. 76
Xuantao Zhang (Beijing Institute of Remote Sensing Equipment, China),	
Ran Li (Beijing Institute of Remote Sensing Equipment, China), and	
Xiangchen He (Beijing Institute of Remote Sensing Equipment, China)	
Exploring Jaw Morphology and Patient-Specific Dynamic Rotation Trajectory Using Cone Beam	
Computed Tomography	. 81
Anusree P. S. (Sun Moon University, South Korea), Bikram Keshari	
Parida (Sun Moon University, South Korea), and Wonsang You (Sun Moon	
University, South Korea)	
Author Index	. 87