## 2024 8th International Conference on Communications and Future Internet (ICCFI 2024)

Kagoshima-shi, Japan 19-21 July 2024



IEEE Catalog Number: CFP24VP9-POD ISBN: 979-8-3503-8906-7

### 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:
 CFP24VP9-POD

 ISBN (Print-On-Demand):
 979-8-3503-8906-7

 ISBN (Online):
 979-8-3503-8905-0

#### **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 8th International Conference on Communications and Future Internet (ICCFI) ICCFI 2024

#### **Table of Contents**

Preface	vii
Conference Organization	
Sponsor	xi
Chambar 1. Commutational Models and Intelligent Application	
Chapter 1: Computational Models and Intelligent Application	
Technologies in Modern Information Systems	
Improving Stock Index Prediction Based on Financial Sentiment Analysis and Time Series	
Models	1
Licheng Yang (Nanjing University, China), Yinhong Liu (Nanjing University, China), Zeming Li (Beijing Institute of Technology,	
China), Boyuan Qi (Beijing Information Science and Technology	
University, China), and Jingyi Feng (Beijing Institute of Technology, China)	
A Study on Amazon Product Satisfaction: Based on Machine Learning and Natural Language	
Processing	7
Min Yi (Dalian university of technology, China), Qiyue Yao (North China Electric Power University, China), Enpu Zuo (Dalian university	
of technology, China), and Yufei Liu (Dalian University of Technology,	
China)	
Smart Avian: Enhancing Indian Ring-Necked Parakeet Welfare through Automated Cage Sys	stom a
and Connectivity	
William P. Rey (Mapua University, Philippines) and Kieth Wilhelm Jan	10
D. Rey (Mapua University, Philippines)	
Chapter 2: Machine Learning and System Models in Intelligent	
Communication Systems	
Design and Implementation of a Support System for Aquatic Plant Cultivation	22
Tuyen Phong Truong (Can Tho University, Vietnam), Thuan Dan Le (Can Tho University, Vietnam), Son Hong Nguyen (Can Tho University,	
Vietnam), and Van-Muot Nguyen (Can Tho University, Vietnam)	

Virtual Clinic Design Based on Unity 3D and Machine Learning	
Rapid Positioning in Smart Power Warehousing: A Multi-Modal RF Wireless Network Approach 33  QingQing Wu (State Grid Smart Grid Research Institute Co.ltd., China),  Cheng Zhong (State Grid Xiongan New Area Electric Power Supply  Company, China), Di Zhai (State Grid Smart Grid Research Institute  Co.ltd., China), and Yan Ma (University of Science and Technology  Beijing, China)	
Predictive Analytics and Health Monitoring Integration in NextGen Smart TERRY: Ensuring Optimal Habitat for Bearded Dragons	
Chapter 3: Advanced Artificial Intelligence Technology and Applications	
PhleboLab: An Interactive Web-Based 2D Virtual Laboratory for Phlebotomy Learning	
Determinants of Attitudes and Adoption Intentions Toward M-Commerce Chatbots	
The Acceptance and usage of ChatGPT: An Information Adoption Model Perspective	
Malvertising in AI-Powered Chat Platforms: Utilizing Integrated Artificial Intelligence  Solutions for Threat Detection and Mitigation	
Author Index	