2024 3rd International Conference on Computer Technologies (ICCTech 2024)

Bali, Indonesia 1-3 February 2024



IEEE Catalog Number: CFP24CK0-POD **ISBN:**

979-8-3503-9542-6

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:	CFP24CK0-POD
ISBN (Print-On-Demand):	979-8-3503-9542-6
ISBN (Online):	979-8-3503-9541-9

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 3rd International Conference on Computer Technologies (ICCTech) **ICCTech 2024**

Table of Contents

Preface	viii
Organizing Committee	ix
Speakers	
Reviewers	xix

Image Based Classification and Prediction Algorithms

Optimizing Facial Expression Recognition: A One-Class Classification Approach Using ResNet18 and CBAM
China), Jun Guo (Sichuan University, China), Hong Peng (Xihua university, China), and Zhicai Liu (Xihua university, China)
 Development of Domain Based Model for Sleep Posture Prediction at Night
Sentiment Analysis of Hotel Reviews Based on BERT and XGBoost
WIP Paper: Applying Realistic Wing Animation and Modeling for Interactive VR Game Design 16

Yue Li (University of Tulsa, USA) and Wanwan Li (University of Tulsa, USA)

Wireless Sensor Networks and Signal Analysis

Enhancing the Accuracy using Received Signal Strength Based Low-Cost Localization	
Algorithm in Wireless Sensor Networks	23
Ravilla Dilli (Manipal Institute of Technology, Manipal Academy of	
Higher Education, India) and Ravi Chandra M L (Ramanujan Institute of	
Tečhnology, India)	

Lightweight Anonymous Authentication Frameworks for Wireless Sensor Networks	28
Qin Fu (Xihua university, China), Ling Xiong (Xihua university,	
China), Mingxing He (Xihua university, China), and Xingchun Yang	
(Intelligent Policing Key Laboratory of Sichuan Province, China)	

Intelligent Application Program Design and Development

A Risk Assessment of a Barangay Management System Portal: A Case Study	34
Bilaterally Colored Finite Automata and their Regular Expressions with Application to Context-Free Parsing	39
AZKALS: Revolutionizing Pet Care with an IoT-Powered Smart Dog Cage Management System 4 William P. Rey (Mapua University, Philippines) and Kieth Wilhelm Jan D. Rey (Mapua University, Philippines)	1 8
Science Exam Question Answering Based on Retrieval-Augmented Generation5 Min Gao (Trine University, USA), Jize Xiong (Northern Arizona University, USA), Yanqi Zong (Trine University, USA), and Shulin Li (Trine University, USA)	55
Construction of a Signal-Class Experimental Platform Based on Python5 Ying Lu (Southwest Forestry University, China), Niankun Ming (Southwest Forestry University, China), Fei Dai (Southwest Forestry University, China), and Mingyang Wang (Southwest Forestry University, China)	59
CLEANSE: A Web-Based Waste Management with a Rewards System	55

Modern Information Technology and Applications

Swarm Intelligence Approach for Parametric Optimization of Railway Simply Supported Beam Bridges with a Single Dynamic Load and Vibration Mode	72
Javier Sánchez-Haro (University of Cantabria, Spain), Akemi Gálvez (University of Cantabria, Spain), Guillermo Capellan (Arenas y	
Asociados), and Andrés Iglésias (University of Cantabria, Spain) Optimizing WeBarangay: A Comprehensive Performance and Security Audit	. 77
William P. Rey (Mapua University, Philippines) and Kieth Wilhelm Jan	
D. Rey (Mapua University, Philippines)	

 Firefly Algorithm Approach for Recovering the Mathematical Structure of One-Dimensional Chaotic Maps from Time Series Data
Random Number Generator for Securing Data Exchange in Smart Factory: Recent Trends and Best Practices
A Comprehensive Case Study on MaxPhisher: Investigating the Features and Impact of Phishing Toolkits
 Leader-Follower Formation Strategy in a UAV Swarm for Tree Plantation: Design and Effectiveness
Digital Transformation of Systems Administration Education (DTSAE): An E-Learning Module Perspective

Author Index 1	111
----------------	-----