2023 13th International Conference on Information Technology in Asia (CITA 2023)

Virtual Conference 3-4 August 2023



IEEE Catalog Number: CFP2354V-POD ISBN: 979-8-3503-2621-5

Copyright © 2023 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:
 CFP2354V-POD

 ISBN (Print-On-Demand):
 979-8-3503-2621-5

 ISBN (Online):
 979-8-3503-2620-8

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

<u> </u>		C	
Organ	izing	Comm	nttee

Reviewers

Full Papers

A Song Classifier for Predicting User Preference Based on Spotify Song Attributes Yong Yang BOON, Siew Mooi LIM, Annebel Yun Ying CHOONG and Hui Yun CHIA	1
STPID-Model: A novel approach to Perimeter Intrusion Detection	7
Fine-tuning Multilingual Transformers for Hausa-English Sentiment Analysis	13
U-Net Autoencoder for Edge-Preserved Denoising of Low Dose Computed Tomography Images: A Novel Technique	19
Muhammad ZUBAIR, Helmi MD RAIS and Qasem AL-TASHI	
Colorectal Cancer Recognition Using Deep Learning on Histopathology Images	25
Fingerprinting generation for Advanced Persistent Threat (APT) detection using Machine Learning techniques	31
Security of Cloud-Assisted BANs Using Digital Twin	37
Post Quantum Code-Based Cryptosystems with Dual Inverse Matrix	43
Detecting Haze Hotspots Through Network Modeling	48
IoT Based Water Quality Monitoring in Relation to Flood and Drought in Brunei Darussalam	54
IoT Aquaculture System for Sea Bass and Giant Freshwater Prawn Farming in Brunei Wida S SUHAILI, Hisyamuddin RAMLEE, Musyaffa AZIZ, Ravi K PATCHMUTHU, Shahriar SHAMS, Ismit MOHAMAD, Mohamed Hasnain ISA and Beston NORE	60
Fog Computing in Optical Access Networks: An Energy-efficient and Deadline-aware Task Scheduling Mechanism	66
Cluster Optimization in VANET using MFO Algorithm and K-Means Clustering	70

CITA'23 Table of Contents

Designing Effective Mathematics Learning: Augmented Reality Framework Development via the Fuzzy Delphi Method	76
Current Trend of Software Requirement Engineering Process in IT Small and Medium Enterprises (SMEs)-A Systematic Literature Review	82
A Framework of Data Quality Assurance using Machine Learning	88
A Review of Semantic-Based Reasoning Framework for Context-Aware Mobile-Crowdsourcing	94
A Concise Review for Exploring Behaviors To Embrace Investment Robo-advisors)0
A Literature Study on Digital Technology Applications in China Construction Industry10 Siak Kor CHEW, Fah Choy CHIA and Ananthan VALITHERM)6