

# **2024 International Visualization, Informatics and Technology Conference (IVIT 2024)**

**Kuala Lumpur, Malaysia  
7-8 August 2024**



**IEEE Catalog Number: CFP24BY4-POD  
ISBN: 979-8-3503-5445-4**

**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:	CFP24BY4-POD
ISBN (Print-On-Demand):	979-8-3503-5445-4
ISBN (Online):	979-8-3503-5444-7

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

EduMentor - Interactive Learning and Mentoring Solution.....	1
<i>Litikesh Vilvanathan; Tamal Dey</i>	
Ontological Model of Cryptosystems Based on the Theory of Finite Automata.....	8
<i>Gulmira Shakhmetova; Zhanat Saukhanova; Altynbek Sharipbay; Alibek Barlybayev; Sayat Raykul; Altay Khassenov; Magripa Saukhanova</i>	
An Approach to Cashless Canteen Mobility Solution.....	14
<i>Neeraj Dey; Tamal Dey</i>	
Ensemble Feature Selection Based Lightweight IDS Tailored for DDoS Attacks Detection Over IoT Devices.....	20
<i>Mahawish Fatima; Osama M. Hussain Rehman; Ibrahim M. H Rehman</i>	
Homestay Recommender System Using Content Based Filtering and K-Means Algorithm.....	28
<i>Nur Atierah Nor Azman; Nik Marsyahariani Nik Daud; Norlina Mohd Sabri; Nor Azila Awang Abu Bakar</i>	
Exploring WeTV Application With Naïve Bayes, Decision Tree, and Random Forest Classifiers for Sentiment Analysis.....	35
<i>Yeremia Steven Putra Mareby; Ririn Desanti</i>	
Early Prediction of Stroke Using XGBoost Classification.....	43
<i>Husna S Husin; Afizan Azman; Norhidayah Hamzah</i>	
Exploring Mathematics Anxiety and Mathematics Achievement Among Technical Students.....	51
<i>Norhatta Mohd; Suriana Ismail; Wan Iman Wan Salim</i>	
The Impact of Artificial Intelligence on Animation Filmmaking: Tools, Trends, and Future Implications.....	57
<i>Izani Zainal Abidin</i>	
Enhancing Creative Design: Integrating Artificial Intelligence Into Interior Design Education at the University of Sharjah.....	63
<i>Izani Zainal Abidin</i>	
Enhancing Histopathological Breast Cancer Classification With Thresholding Techniques and Transfer Learning Models.....	71
<i>Reema Qaiser Khan; Hina Shakir; Wafa Qaiser Khan</i>	
Fuzzy Computing in Healthcare.....	78
<i>Rabia Khushal; Ubaida Fatima</i>	

Bridging Traditional and Technology Through Evaluating the Effectiveness of Augmented Reality.....	84
<i>Mohd Hafiz Faizal Mohamad Kamil; Razly Rasid; Azir Rezha Norizan; Nurul Wahida Mat Aron</i>	
Balanced Parental Controls to Improve Children Cognitives Through the Risks of Social Gaming.....	91
<i>Azir Rezha Norizan; Mohamad Farid Mohamad Zamri; Masyarah Zulhaida Masmuzidin; Mohd Hafiz Faizal Mohamad Kamil</i>	
A Squeeze-Excitation ResNet Approach for Effective Classification of Parasitic Eggs	
<i>Syarifah Bahiyah Rahayu.....</i>	95
Visual Generative AI Tools Acceptance by Multimedia and Animation University Students.....	101
<i>Azir Rezha Norizan; Mohamad Farid Mohamad Zamri</i>	
A Novel Artificial Neural Network-Based Controller for Partial Shading of On-Grid PV System...	108
<i>Hina Shakir; Muhammad Hussain; Faizan Hssan; Muhammad Zubair</i>	
Prediction of Heart Disease Using Data Mining and Machine Learning.....	115
<i>Saba Manzoor; Waseemullah Nazir; Mirza Adnan Baig</i>	
Skin Disease Detection Using Transfer Learning.....	122
<i>Sameena Javaid; Muhammad Talha Ubaid</i>	
Investigating Developer Experiences With UI Components in Flutter: Challenges and Implications.....	128
<i>Darus Mohamad Yusof; Zou Donglan, Sr; Azlin Binti Ramli</i>	
Analysis of an Indoor Positioning System for Forklifts Using WiFi Fingerprinting.....	134
<i>Megat F. Zuhairi; Hassan Dao; Arfip Jikaraji; Amart Sulong</i>	
Comparison of Machine Learning and Deep Learning Models for Detecting Cyberbullying.....	138
<i>Cornelius Briant Joe; Kevin Alexander Lo; Samuel Philip; Hidayaturrehman Hidayaturrehman</i>	
A Multi-Output Neural Network-Based Approach for Touchless Anthropometric Measurements in Children’s Clothing.....	145
<i>Nurashikin Saaludin; Amna Saad; Cordelia Mason; Norsaadah Zakaria</i>	
Key Element Identification in Large Biological Datasets: An MCDM Comparative Study.....	153
<i>Abdul Moiz; Ubaida Fatima</i>	
Precision in Safety – YOLOv9 vs. YOLOv10 for Helmet Image Detection.....	159
<i>Fiddin Yusfida A’la</i>	

An Investigation Into the Perception of Gen Z Students in Higher Education Towards Gamification Techniques in Learning Computing Subjects.....	165
<i>Chong Mien May; Preethi Subramanian; Mary Ting; Lau Joe Ying</i>	
Advancing Small-Size Handgun Detection: Challenges and Research Gaps.....	171
<i>Munaisyah Abdullah; Nik Azlina Nik Ahmad; Arif Warsi; Jawahir Mustapha, Yusuf</i>	
Students' Acceptance and Attitude of Using Learning Management System (LMS).....	177
<i>Husna S Husin; Swee King Phang; Inurina Ibrahim; Hairunnisa Mohamad Ibrahim; Mardiana Mahari; Yue Zhang</i>	
A Systematic Literature Review of Sentiment Analysis in the Malay Language and Its Approach.....	184
<i>Zaireen Abdul Rahman; Bazilah A. Talip; Husna S Husin; Abd Hadi Mustaffa</i>	
Immersive Learning Constructs for Deaf and Hard-Of-Hearing Students in TVET Practical Skill.....	192
<i>Rini Hafzah Abdul Rahim; Dinna Nina Mohd Nizam; Nur Faraha Mohd Naim; Aslina Baharum</i>	
Adaptive Anomaly Detection in Dynamic Graph Networks.....	200
<i>Aabid Ahmad Mir; Megat F. Zuhairi; Shahrulniza Musa; Abdallah Namoun</i>	
Network Performance Analysis of SCTP Protocol in Multihoming Transmission Through 5G Network.....	207
<i>Shahidatul Arfah Baharudin; Nurul Iman Muhammad Taufik; Sri Banu Munisamy; Adidah Lajis</i>	