2022 IEEE International Conference on Computing (ICOCO 2022)

Kota Kinabalu, Malaysia 14 – 16 November 2022



IEEE Catalog Number: CFP22AP8-POD ISBN:

978-1-6654-8997-3

Copyright © 2022 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:
 CFP22AP8-POD

 ISBN (Print-On-Demand):
 978-1-6654-8997-3

 ISBN (Online):
 978-1-6654-8996-6

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

Organizing Committee

Reviewers

Full Papers

No	Title	Pages
1	Classification of Unhealthy Chicken Based on Chromaticity of the Comb	1-5
2	Performance Evaluation of Self-Organising Map Model in Organising the Unstructured Data	6-11
3	Bibliometric Analysis of Global Scientific Literature on Robust Neural Network	12-15
4	Understanding Public Sentiment Towards a Public Rally Using Text and Social Media Analytic	16-20
5	A System for Extracting Discussion Circumstances on Social Media to Promote Inexperienced Students Understand Discussion Cases	21-25
6	Analysis of Articles That Correct Other Posts on Social Media Aimed at Promoting the Experience in Examining Fakes	26-30
7	A Systematic Review: Types of Feedback Provision in Enhancing English Language in Online Learning Environment	31-37
8	Logistic Regression Model for Measuring Perception on Open and Distance Learning (ODL) During COVID-19 Pandemic Based on Impeding Factors Among Students	38-42
9	A System for Identification of Stumbles in Construction of Program Logic That Does Not Appear as Compilation Errors	43-48
10	Preliminary Analysis on Nursing Students Intention to Use Virtual Reality Application as a Learning Tool for Basic Human Anatomy Course	49-54
11	Review on Challenges and Solutions in Novice Programming Education	55-61
12	Development of Tuition Centre Management System	62-67
13	A Review of Deep Learning-Based Detection Methods for Tuberculosis	68-73
14	Optimized Smartphone-Based Implementation of B-COSFIRE Filter for Retinal Blood Vessel Segmentation	74-79
15	A Framework for Supporting Deaf and Mute Learning Experience Through Extended Reality	80-83
16	Stress Detection Based on Teo and MFCC Speech Features Using Convolutional Neural Networks (CNN)	84-89
17	Measuring Evidence Affecting the Financial Stability of Airport Operations in Malaysia	90-95
18	A Comparative Study on Email Phishing Detection Using Machine Learning Techniques	96-101
19	Sentiment Analysis on Mobile Phone Brands Reviews Using Convolutional Neural Network (CNN)	102-107
20	Mapping Study of Critical Success Factor for Agile Software Project	108-113

21	Geotagging for Malay Documents Using Name-Entity Recognition Approach	114-118
22	Child Growth Indicator Web App	119-123
23	Weight Perception Simulation in Virtual Reality with Passive Force Using Force Sensing Resistors	124-129
24	ARventure: Edutainment Meets Science Mobile Application	130-135
25	Do You Know My Name? Learning Mandarin Through Game-Based Learning	136-140
26	Detection of Insect Invasion Symptoms on Tree Leaves Using Image Processing	141-144
27	IoT-Based Heart Monitoring System Implementation and Analysis	145-149
28	Performance Evaluation of Multi-Channel for 10×10 Mesh Wireless Network-On-Chip Architecture	150-155
29	An Adaptive Method for Selecting Cluster Head Using Analytical Hierarchy Process (AHP)	156-161
30	Internet of Things Smart Food Bank System	162-168
31	Protection of Data in Edge and Cloud Computing	169-173
32	Smart Homes in the Age of IoT	174-178
33	GRABLOK: A Novel Graphical Password Authentication Utilising Blockchain Technology	179-184
34	An End-To-End Cyber Security Maturity Model for Technology Startups	185-190
35	ATT&CK Behavior Forecasting Based on Collaborative Filtering and Graph Databases	191-197
36	Prediction of Infected Devices Using the Quantification Theory Type 3 Based on MITRE ATT&CK Technique	198-203
37	A Review of Machine Learning Botnet Detection Techniques Based on Network Traffic Log	204-209
38	Recycling as a Service: A Mobile Application for Circular Economy	210-214
39	Energy and Congestion Awareness Traffic Scheduling in Hybrid Software-Defined Network	215-219
40	Intelligent Flood Detection Using Traffic Surveillance Images Based on Convolutional Neural Network and Image Parsing	220-225
41	MyDNAmark.org: A Comprehensive Genomic Visualisation Database for Malaysian Species	226-231
42	Answering Why? An Overview of Immersive Data Visualization Applications Using Multi-Level Typology of Visualization Task	232-236
43	Experimental Analysis of U-Net and Mask R-CNN for Segmentation of Synthetic Liquid Spray	237-242
44	Unmanned Ground Vehicle Research Platform for Agricultural Environment	243-248
45	Rice Price Prediction in Malaysia	249-252
46	Applications of IOT and Blockchain in Smart Agriculture: Architectures and Challenges	253-258
47	Machine Learning-Based Anomaly Detection in ZigBee Networks	259-263
48	ML Detection Method for Malicious Operation in Hybrid Zero Trust Architecture	264-269
49	Preliminary Study on the Effect of Traffic Representation on Accuracy Degradation in Machine Learning-Based IoT Device Identification	270-275
50	A Hybrid Prioritization Approach by Integrating Non-Functional and Functional User Stories in Agile-Scrum Software Development (I-USPA)	276-282
51	Green Software Process Based on Sustainability, Waste and Evaluation Theory Approach: The Conceptual Model	283-288

52	Software Ageing Assessment and Indexing Model Based on Software Quality Dimension: The Conceptual Model	289-293
53	The Improvement of Stress Level Detection in Twitter: Imbalance Classification	294-298
	Using SMOTE	
54	Detecting ADHD Subjects Using Machine Learning Algorithm	299-304
55	Salient Feature Extraction Using Attention for Brain Tumor Segmentation	305-309
56	Classification of Lung Nodule CT Images Using Variants of GAN and CNN	310-315
57	Improving Class Imbalance Detection and Classification Performance: A New	316-323
	Potential of Combination Resample and Random Forest	
58	Using a Hybrid Machine Learning and SEM Approach to Measure the Success of	324-329
	e-Government: A Case Study of the Kingdom of Bahrain	
59	A Student's Perspective on the Evaluation of Teaching and Learning Using	330-334
33	Student Feedback Online (SuFO)	
60	Evaluating the Predictive Ability of the Bipartite Dengue Contact Network Model	335-339
61	Construct an Intelligent Querying System in Education Based on Ontology	340-345
	Integration	
62	Impact of Digitalization in Construction: Enriching As-Built Facilities and	346-351
	Operations Using BIM	
63	A Comparative Study of Monolithic and Microservices Architectures in Machine	352-357
	Learning Scenarios	
64	Analyzing Learners' Privacy in MOOC and Online Learning Platform	358-363
65	Impact of Disruptive Technologies on Customer Experience Management in	364-368
	ASEAN: A Review	
66	Blockchain Technologies in e-Government Services: A Literature Review	369-374
67	Industry Recommendation for Undergraduate Internship Using Decision Tree	375-379
68	A Systematic Review on English Language e-Learning Technologies	380-385
69	Automatic Keyword Extraction for Viewport Prediction of 360-Degree Virtual	386-391
	Tourism Video	
70	The Evaluation of Cognitive Load Significance for Mobile Learning Application via	392-397
	User Interface Design Violations	
71	Age Differences Classification Associated with Corpus Callosum Measurement	398-402
72	Residual Value Prediction Using Machine Learning Techniques	403-408
73	A Preliminary Lightweight Random Forest Approach-Based Image Classification	409-414
	for Plant Disease Detection	
74	Prediction of FTSE Bursa Malaysia KLCI Stock Market Using LSTM Recurrent	415-418
	Neural Network	
75	Hydrocarbon Flow Metering Prediction Using MLP and LSTM Neural Networks	419-424
76	Data Conversion Process Framework to Generate Individual-Level Nutrition Data	425-430
	from Household-Level Grocery Data	

Author Index