## 2020 6th International Conference on Interactive Digital Media (ICIDM 2020)

Virtual Conference 14 – 15 December 2020



IEEE Catalog Number: CFP2088V-POD ISBN: 978-1-7281-4205-0

### Copyright © 2020 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:
 CFP2088V-POD

 ISBN (Print-On-Demand):
 978-1-7281-4205-0

 ISBN (Online):
 978-1-7281-4928-8

#### **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**

# 6<sup>TH</sup> INTERNASIONAL CONFERENCE ON INTERACTIVE DIGITAL MEDIA (ICIDM2020)

#### Machine Learning

Comparing Different Supervised Machine Learning Accuracy on Analyzing COVID-19	
Data using ANOVA Test	
Nurrahma and Rahadian Yusuf (School of Electrical Engineering and Informatics,	
Bandung Institute of Technology, Indonesia)	1
Decision Tree Regression with AdaBoost Ensemble Learning for Water Temperature	
Forecasting in Aquaponic Ecosystem	
Akbar Taufiqurrahman, Aji Gautama Putrada, and Febri Dawani (School of	
Computing, Telkom University, Indonesia)	7
Implementation of Simulated Annealing-Support Vector Machine on QSAR Study	
of Fusidic Acid Derivatives as Anti-Malarial Agent	
Farisi Rahman, Kemas Muslim Lhaksmana, and Isman Kurniawan (School of	
Computing, Telkom University, Indonesia)	12
Face Recognition Implementation on Public Spaces Usability and Performance Review	
Richard Tanadi and Rahadian Yusuf (School of Electrical Engineering and	
Informatics, Institut Teknologi Bandung, Indonesia)	16
Design of Defect Classification on Clay Tiles using Support Vector Machine (SVM)	
Murman Dwi Prasetio, Mohammad Husain Rifai, and Rais Yufli Xavierullah (School	
of Industrial Engineering, Telkom University, Indonesia)	21
A Study of Current Trends Writer Identification in Large-scale Across Three World	
Major Languages with Retrieval Approaches	
Gloria Jennis Tan (Centre for IT Development and Services, Universiti Malaysia	
Sarawak, Malaysia); Rosely Kumoi, Mohd Shafry Mohd Rahim (Faculty of	
Engineering, School of Computing, Universiti Teknologi Malaysia, Malaysia); Tan	
Chi Wee (Faculty of Computing and Information Technology, Tunku Abdul Rahman	
University College, Malaysia); Ghazali Sulong (Centre for Cyber Security & Big Data	27
Management & Science University, Malaysia)	27
Automatic Segmented-Syllable and Deep Learning-Based Indonesian Audiovisual	
Speech Recognition	
Suyanto Suyanto, Kurniawan Nur Ramadhani, Satria Mandala, and Adriana	2.2
Kurniawan (School of Computing, Telkom University, Indonesia)	33
Hoax Information Detection System Using Apriori Algorithm and Random Forest	
Algorithm in Twitter	
Mailia Putri Utami (Department of Information System, Diponegoro University);	
Oky Dwi Nurhayati (Department of Computer Engineering, Diponegoro University);	27
Budi Warsito (Department of Statistics, Diponegoro University)	37
Context-Aware Face Detection for Occluded Faces	
Abdulaziz Ali Saleh Alashbi, Mohd Shahrizal Sunar, and Zieb Alqahtani (Media and	
Game Innovation Centre of Excellence, Institute of Human Centered Engineering,	
School of Computing, Faculty of Engineering, Universiti Teknologi Malaysia,	

Malaysia)	42
Edutainment	
Adaptive Companion-Mediated Behavior Changes on Arithmatopia Games User: Case Study of NPC Design	
Alfika Nursyahrinanto Muis, Ary Setijadi Prihatmanto, Gilang Ridzwanda Esth Gitarana, and Chalimi Fithratu (School of Electrical Engineering and Informat Institut Teknologi Bandung, Indonesia)	
Analysis and Evaluation of Player Engagement in Serious Education Game using Refinement Theory Case Study: Arithmatopia Game	Game
Gilang Ridzwanda Esthian Gitarana, Chalimi Fithratu, Alfika Nursyahrinanto I	
and Reza Darmakusuma (School of Electrical Engineering and Informatics, In Teknologi Bandung, Indonesia)	stitut 52
Modeling User Experience for Communication Media Between Parents and Teach	ers
Using Goal-Directed Design  Muhamad Ade Andreansyah, Veronikha Effendy, and Anisa Herdiani (School Computing Telkom University, Indonesia)	of 57
Mathematics Lesson using Accelerometer Sensor Interaction in Handheld Augema Reality Application for Kindergarten	ented
Cik Suhaimi Yusof (ViCubeLab, Faculty of Engineering, Universiti Teknologi Malaysia); Nazwa Ahmad (School of Computing, Faculty of Engineering, Universiti Teknologi Malaysia); Ajune Wanis Ismail (ViCubeLab, Faculty of Enguneersiti Teknologi Malaysia, Malaysia); Mohd Shahrizal Sunar (Media and Innovation Centre of Excellence Institute of Human-Centered Engineering, University Malaysia, Malaysia)	ersiti gineering, Game
Assessment in VR Electrical Experiment for Indonesian Vocational High School	
Tita Aprilliawati Putri Santoso, Rahadian Yusuf, and Ary Setijadi Prihatmanto of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indon	•
Validation of a Web-based Integrated Student Assessment Application Questionn Public Institution: A Rasch Analysis Approach	aire in
Nur Razia Mohd Suradi, Saliyah Kahar (Computing Department, University Se Malaysia); Nor Azliana Akmal Jamaludin (Computer Science Department, Uni Pertahanan Malaysia, Malaysia)	
Arithmatopia: Using MOBA Game to Increase Basic Calculation Proficiency	
Chalimi Fithratu, Ary Setijadi Prihatmanto, Gilang Ridzwanda Esthian Gitaran Alfika Nursyahrinanto Muis (Department of Electrical Engineering, Institut Te Bandung, Indonesia)	
Web Service for Monitoring Activities VR Electrical Experiment in Indonesian Vo	cational
High School	
Ratu Verlaili Erlindriyani, Rahadian Yusuf, and Ary Setijadi Prihatmanto (Scho Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia	
Mobile VR and Marker Tracking Method Applied in Virtual Welding Simulation K	
Welding Training	
Muhammad Ismail Mat Isham (School of Computing, Faculty of Engineering, U Teknologi Malaysia, Malaysia); Habibah Norehan Hj Haron (Razak Faculty of	

and Informatics, Universiti Teknologi Malaysia, Malaysia); Farhan bin Mohamed (UTM-IRDA MaGICX, Institute of Human Centred Engineering, Universiti Teknologi Malaysia, Malaysia); Chan Vei Siang, Mohd Khalid Mokhtar, and Adlin Shaflina binti Azizo (School of Computing, Faculty of Engineering, Universiti Teknologi Malaysia, Malaysia)  **A Conceptual Framework for Designing Mobile Augmented Reality Self-Directed Learning Practical Module on Direct-On-Line Motor Control  **Yuhanis binti Omar (Malaysian Institute of Information Technology, Universiti Kuala Lumpur, Malaysia); Abu Hassan bin Darusman (Malaysia France Institute, Universiti Kuala Lumpur, Malaysia)  **London Module On Direct-On-Line Motor Control On Technology, Universiti Kuala Lumpur, Malaysia); Abu Hassan bin Darusman (Malaysia France Institute, Universiti Kuala Lumpur, Malaysia)	_91
Learning and Assesment	
Studying during Pandemic: A Review of Issues from Online Learning in the Middle of COVID-19  Fadzlin Ahmadon, Hajar Izzati Mohd Ghazalli (Department of Computer Science, Universiti Teknologi MARA, Malaysia); Hazlifah Mohd Rusli (Department of Advanced Informatics, Universiti Teknologi Malaysia, Malaysia)  The Contribution of Assessment Platform Technology to Promote Teacher's Work in	_101
Schools Gamal Kusuma Zamahsari (Communication Science Department, Faculty of Economics & Communication, Bina Nusantara University, Indonesia); Agus Purnomo Ahmad Putikadyanto (Indonesian Language Education Study Program, Institute of Islamic Religion Madura, Indonesia); Fairuz Iqbal Maulana (Computer Science Department, School of Computer Science, Bina Nusantara University, Indonesia)	105
Job Shop Scheduling Approach for Managing Tasks' Allocation Time in Factory Suhaila Saidat, Ahmad Kadri Junoh, Wan Zuki Azman Wan Muhamad, and Zainab Yahya (Institute of Engineering Mathematics, Universiti Malaysia Perlis, Malaysia) Basic Electrical Installation Trainer Boards (Virtual Reality based Laboratory for	_110
Electrical Basic Education) Agus Juhana, Rahadian Yusuf, Ary Setijadi Prihatmanto (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia); Ade Gafar Abdullah (Faculty of Technology and Vocational Education, Universitas Pendidikan Indonesia, Indonesia)	116
VR/AR	
VRHAZE: The Simulation of Synthetic Haze Based on Visibility Range for Dehazing Method in Single Image  Noor Asma Husain, Mohd Shafry Mohd Rahim (School of Computing, Faculty of Engineering, Universiti Teknologi Malaysia, Malaysia); Sarudin Kari (Razak Faculty of Technology & Informatics, Advanced Informatics School, Universiti Teknologi Malaysia, Malaysia); Huma Chaudhry (College of Engineering and Science, Victoria University, Melbourne, Australia)	122
Rowing Simulation using Rower Machine in Virtual Reality  Nur Aqilah Shoib, Mohd Shahrizal Sunar, Nurshamine Nazira Mohd Nor, Azizul Azman (School of Computing, Faculty of Engineering, Universiti Teknologi Malaysia, Malaysia); Mohd Najeb Jamaludin, Hadafi Fitri Mohd Latip (School of Biosciences and Medical	_ +

Engineering, Faculty of Engineering, Universiti Teknologi Malaysia, Malaysia)	129
Virtual Reality 360 UTM Campus Tour with Voice Commands	
Adlin Shaflina binti Azizo (School of Computing Faculty of Engineering University Teknologi Malayia, Malaysia); Farhan bin Mohamed (UTM-IRDA MaGICX, Institute of Human Centred Engineering, Universiti Teknologi Malaysia, Malaysia); Chan Vei Siang, Muhammad Ismail Mat Isham (School of Computing, Faculty of Engineering, Universiti Teknologi Malaysia, Malaysia)	135
Virtual Pet Game Application to Train and Manage How to Raise a Cat Well and Properly	. 133
Emilisa and Reza Darmakusuma (School of Elekctrical Engineering and Informatics,	141
Moving Mixed Reality Game to the Cloud: A Survey on Feasibility	•
Kiki Fakhri Dermawan and Rahadian Yusuf (School of Electrical Engineering and Informatics, Institute Teknologi Bandung, Indonesia)	148
Non Machine Learning/Application	
ARMLAAPPS: Augmented Reality Application in Microeconomics	
Dayana Farzeeha Ali, Nusaila Johari, Marlissa Omar (Faculty of Social Sciences and Humanities, Universiti Teknologi Malaysia, Malaysia); Mohd Shahrizal Sunar	152
The Ability to Adapt jBatik Software Technology for Traditional Batik Craftsmen	,
* * * * * * * * * * * * * * * * * * * *	157
Modeling the Structural of Intention and Attitude of Muslim Software Developer to Use Islamic Work Ethic in Developing Islamic Content Mobile Apps	
Nurakmal Ahmad Mustaffa (School of Quantitative Sciences, Universiti Utara Malaysia, Malaysia); Mohd Fitri Yusoff (School of Creative Industry Management and Performing Arts, Universiti Utara Malaysia, Malaysia); Mohamad Khadafi Rofie (School of Languages, Civilization and Philosophy, Universiti Utara Malaysia, Malaysia); Juliana Aida Abu Bakar Ruzinoor Che Mat (School of Creative Industry Management and Performing Arts, Universiti Utara Malaysia, Malaysia); Nurul Aziera Zainol Abidin (School of Quantitative Sciences, Universiti Utara Malaysia, Malaysia)	
The Descriptive Data Analysis for E-learning Cloud-based F actor Adoption	
Azlinda Abdul Aziz (Computing Department, Univeriti Selangor, Malaysia); Salyani Osman, Setyawan Widyarto, Suziyanti Marjudi (Computer Department, Universiti Selangor, Malaysia)	167
Use of Physical Internet System to Increase Effectiveness of Sea Toll Logistics Operations in Indonesia	
Dewanto Soedarno, Benny Ranti, and Widijanto S. Nugroho (Faculty of Computer Science, Universitas Indonesia, Indonesia)	170

#### **Information Systems**

The Development of Information System Security Operation Centre (SOC): Case Study of Auto Repair Company

Muharman Lubis, Chandra Wardana, and Adityas Widjajarto (School of Industrial Engineering, Telkom University, Indonesia)	_176
Developing Sales Management Sustainability Monitoring based on ERP System	
Aveicena Kemal Adriansyah (Department of Information System, Telkom University,	
Indonesia); Ari Yanuar Ridwan (Department of Industrial Engineering, Telkom University, Indonesia)	_ 184
Usability Testing in Kanban Agile Process for Club Management System	
Azizah Rahmat and Nur Aisyah Mohd Hanifiah (Software Engineering Section,	
Universiti Kuala Lumpur Malaysian, Institute of Information Technology (MIIT),	
Malaysia)	_189
Analysis and Design of Policy and Standard Operating Procedure (SOP) for Information Technology in the Communication and Information Services Department	
Muharman Lubis, Hikam Haikal Radya Ananza, and Fritasya Dwiputri Suryoputro (School of Industrial Engineering, Telkom Universit, Indonesia)	_195
Design of Social Media-based Virtual Tour Through Personas	
Vienna Casteranita (Faculty of Arts and Design, Institute of Technology Bandung, Indonesia); Harry Septanto (Satellite Technology Center, National Institute of Aeronautics and Space, Indonesia); Imam Damar Djati (Faculty of Arts and Design,	
Institute of Technology Bandung, Indonesia)	_ 202
Traffic Related	
Adaptive Traffic Light Controller Simulation for Traffic Management	
Ach. Maulana Habibi Yusuf and Rahadian Yusuf (Department of Electrical Engineering, Bandung Institute of Technology, Indonesia)	_208
Analysis of Bus Transportation as an Environmentally Friendly Transportation and	
Congestion Solution using Agent Based Modeling	
Wildan Arasid and Rahadian Yusuf (Department of Electrical Engineering, Institut Teknologi Bandung, Indonesia)	_213
Anomaly Behavior Detection of Angkot Based on Transportation Data	
Rin Rin Nurmalasari, Elbananda Permana Putri, Ary Setijadi Prihatmanto, Rahadian	
Yusuf (School of Electrical Engineering and Informatics, Bandung Institute of Technology, Indonesia); Rifki Wijaya (Faculty of Electrical Engineering, Telkom	
University, Indonesia)	218
Implementation Messaging Broker Middleware for Architecture of Public Transportation Monitoring System)	
Hafiyyan Putra Pratama (Telecomunication System, Universitas Pendidikan Indonesia, Indonesia); Ary Setijadi Prihatmanto (Electrical and Informatics Engineering, Institut Teknologi Bandung, Indonesia); Agus Sukoco (Faculty of Computer Science,	
Universitas Bandar Lampung, Indonesia)	_225
Real-time Driver Monitoring System Based on Visual Cues	
Ashish Pondit, Ashim Dey, and Annesha Das (Department of Computer Science and	
Engineering, Chittagong University of Engineering and Technology, Bangladesh)	_230
Summary of Pathfinding in Off-Road Environment	
Azyan Yusra Kapi (Faculty of Computer and Mathematical Sciences, Universiti	

	Teknologi MARA, Malaysia); Mohd Shahrizal Sunar (School of Computing, Faculty of Engineering, Universiti Teknologi Malaysia, Malaysia); Zeyad Abd Algfoor (Department of Computer Science, College of Computer Science and Mathematics, University of Mosul, Iraq)	236
In	nage, Health, and Devices	
	Improving Dynamic Bounding Box using Skeleton Keypoints for Hand Pose Estimation Ignatius Prasetya Dwi Wibawa, Carmadi Machbub, Arief Syaichu Rohman, and Egi Muhammad Idris Hidayat (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia)	_240
-	A Review and Taxonomy of Image Denoising Techniques  Rusul Sabah Jebur (Faculty of Information and Communication Technology (UniTeN)  Malaysia, ALSalaam University College, Iraq); Chen Soong Der (Faculty of Information and Communication Technology (UniTeN) Malaysia); Dalal Abdulmohsin Hammood (Department of Computer Technical Engineering- Electrical Engineering Technical	245
	College, Middle Technical University (MTU), Iraq)Centroid-Tracking-Aided Robust Object Detection for Hospital Objects	247
	Fabiola Maria Teresa Retno Kinasih, Carmadi Machbub, Lenni Yulianti, and Arief Syaichu Rohman (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia)	ı _253
	Camera Latency Review and Parameters Testing for Real-Time Object Detection Implementation	
	Richard Tanadi, Emir Husni, Alam Raihan Emir (School Of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia)	258
	A Study on the Effect of the Real-world Backgrounds using Colour Blending Technique on Optical See-through AR User Interface Design	
	Siao Ying Ang and Giap Weng Ng (Faculty of Computing and Informatics, Universiti Malaysia Sabah, Malaysia)	262
	High Imperceptibility Medical Image Watermarking Scheme Based on Slantlet Transform by using Dynamic Visibility Threshold	-
	Tan Chi Wee (Faculty of Computing and Information Technology, Tunku Abdul Rahman University College, Malaysia); Mohd Shafry Mohd Rahim, Gloria Jennis Tan (Faculty of Computing, Universiti Teknologi Malaysia, Malaysia); Ghazali Sulong (Faculty of Information Sciences and Engineering, Management and Science University, Malaysia); Chaw Jun Kit (Faculty of Computing and Information Technology, Tunku Abdul Rahman University College, Malaysia)	_266
	Proximity and Dynamic Device Pairing based Authentication for IoT End Devices with	
	Decision Tree Method	
	Heka Bagaskara, Aji Gautama Putrada, and Endro Ariyanto (School of Computing, Telkom University, Indonesia)	_271
	Improving the Capability of Real-Time Face Masked Recognition using Cosine Distance Devira Anggi Maharani, Carmadi Machbub, Pranoto Hidaya Rusmin, and Lenni Yulianti (School of Electrical Engineering and Informatics, Institut Teknologi Bandung,	276
	Indonesia)	276

Cecilia Tities Ginalih, Arief Setyo Jatmiko, Reza Darmakusuma (School of Electrical Engineering and Informatics, Bandung Institute of Technology, Indonesia)	282
Evaluation of Emotional Meaning of Eyelid Position on a 3D Animatronic Eyes	
Arief Setyo Jatmiko, Cecilia Tities Ginalih, and Reza Darmakusuma (School of	
Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia)	_ 285
Modelling	
Agent-Based Modeling on Traveler Behavior and Travel Destination Development with Case Study of Indonesian Tourism	
Tita Aprilliawati Putri Santoso, Rahadian Yusuf, Kevin Irawan, Agus Juhana, Ratu Verlaili Elind riyani, and Kiki Fakhri Dermawan (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia)	289
Point of Interest and Stop Type Prediction for Paratransit Transportation Data	
Elbananda Permana Putri, Rin Rin Nurmalasari, Ary Setijadi Prihatmanto, Rahadian Yusuf (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia); Rifki Wijaya (Engineering Faculty of Electrical Engineering, Telkom University, Indonesia)	295
Speak-up Against the Spread of Corruption: An Analitical Modelling Using Multi Agent	
System (MAS)	
Agus Juhana, Rahadian Yusuf, Kevin Irawan, Tita Aprilliawati Putri Santoso, Ratu Verlaili Elindriyani, and Kiki Fakhri Dermawan (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Indonesia)	_ 301
Application of Theory Planned Behavior (TPB) and Health Belief Model (HBM) in	
COVID-19 Prevention: A Literature Review	
Tiara Verita Yastica, Sheila Amalia Salma, Dino Caesaron, Yunita Nugrahaini Safrudin, and Afin Rizqi Pramadya (Industrial Engineering, Telkom University, Indonesia)	307
Energy Saving Management with Suggestion Method in Home Automation based on	
User Habits	
Muhammad Fahmi Nurfadilah, Nurman Hariyanto, Ary Setijadi Prihatmanto, Reza Darmakusuma (Department of Electrical Engineering (EE), Bandung Institute of Technology, Indonesia); Rifki Wijaya (Department of Computer Engineering (CE), Telkom University, Indonesia), Vitradisa Pratama (Department of Electrical	
Engineering (EE), Bandung Institute of Technology, Indonesia)	311
A Survey on Traffic Flow Prediction Methods	
Kevin Irawan, Rahadian Yusuf, and Ary Setijadi Prihatmanto (School of Electrical Engineeering and Informatics, Bandung Institute of Technology, Indonesia)	_ 316