2022 International Symposium on Information Technology and Digital Innovation (ISITDI 2022)

Virtual Conference 27-28 July 2022



IEEE Catalog Number: CFP22CE7-POD ISBN: 978-1-6654-6117-7

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:
 CFP22CE7-POD

 ISBN (Print-On-Demand):
 978-1-6654-6117-7

 ISBN (Online):
 978-1-6654-6116-0

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 Content

Session Number	Title Authors	Page
R1-01	Gender and Intent Classification from Finger Swiping Behaviours on Gesture Keyboards Using LSTM	1 - 5
	Ryan Adipradana, Bernard Wijaya Winston, Rusli Henry Lucky, and Derwin Suhartono	
R1-02	An RFID-Based Battery-Less Vibration Monitoring System for Electrical Appliances	6 - 10
	Zequn Song, Ran Sun, Budi Rahmadya, and Shigeki Takeda	
R1-03	Image Enhancement on Deep Learning Algorithm for COVID-19 Lung X-Ray Classification	11 - 15
	Said Thaufik Rizaldi, Mustakim, Inggih Permana, and M Afdal	
R1-04	Comparison of Naïve Bayes, C4.5 and K- Nearest Neighbor for Covid- 19 Data Classification	16 - 21
	Umairah Rizkya Gurning, Mustakim, and Said Thaufik Rizaldi	
R1-05	Fatigue Warning System During Physical Exercise Based on Heart Rate and Oxygen Saturation Using Non-invasive Wearable Sensor	22 - 26
R1-06	Dody Ichwana and Shelvi Ekarian The Implementation Of Hand Gestures On The Fountain Burst Pattern	27 - 31
	Rahmi Eka Putri and Nur Afni Nazara	
R1-07	LPWAN Communication in IoT Network for Electrical Energy Monitoring	32 - 35
	Hanalde Andre, Rizki Wahyu Pratama, Febi Sabila, Yoppi Lisyadi Oktapianus, Teddy Yuliswar, Darmawan, Dwi Welly Sukma Nirad, Andrew Kurniawan Vadreas, and J. Rahmadoni	
R2-01	Designing Service Architecture Platform using SCSE Framework for National Archive System Based on OAIS and Microservice Modeling Ninon Nurul Faiza, Suhardi, and Taufik Iqbal Ramdhani	36 - 41
R2-02	The Implementation of Business Intelligence on Visualisation of Transaction Data Analysis using Dashboard System Case Study: XYZ Convenience Store	42 - 49
	Ricky Akbar, Wahyudi, J. Rahmadoni, and Hanifah Lubis	,
R2-03	Gamification Methods of Game-Based Learning Applications in Medical Competence: A Systematic Literature Review	50 - 54

Ratna Aisuwarya, Tati Erlina, Syafajar Ahmad Sabyl R2-05 Impact Big Data Analytics for Healthcare Sector Using Classification Algorithm Anita Sindar Ros Maryana Sinaga Coffee Share Programmed Ations Sectors Height And Language Sectors Sectors Sectors Programmed And Sabyl	- 58 - 64 - 67
for Child Pick Up at Daycare Ratna Aisuwarya, Tati Erlina, Syafajar Ahmad Sabyl Impact Big Data Analytics for Healthcare Sector Using Classification Algorithm Anita Sindar Ros Maryana Sinaga Coffee Share Programmed Ations Sectors Heines And Leave Passal	- 64
R2-05 Impact Big Data Analytics for Healthcare Sector Using Classification Algorithm Anita Sindar Ros Maryana Sinaga Coffee Share Programmed Actions Sectors Height And Leave Person	
Coffee Chan Decomposed time Contains University Decod	- 67
R2-06 Coffee Shop Recommendation System Using An Item-Based Collaborative Filtering Approach Renita Astri, Ahmad Kamal, and Suaini Sura 65	
R3-01 Asset Growth Classification Based on Financial Performance of LQ45	- 73
R3-02 Social Media Influence on Effectiveness of Customer Knowledge Management: Case study of PT XYZ 74	- 79
	- 85
Wahyudi Wahyudi, Ricky Akbar, Teguh Suharsono, and Ahmad Indrapriyatna R3-04 Detection, Prevention and Emergency Solution of Road Accidents in	0.1
Bangladesh using IoT Md. Sumon Fakir, Najmus Sakib, Md. Solaiman Mia, and Najmus Sakib Sizan	- 91
R3-05 Usability Evaluation Methods of Mobile Applications: A Systematic Literature Review Adi Nugroho, Paulus Insap Santosa, and Rudy Hartanto 92	- 95
R3-06 Design of Socio-Technopreneur Platform Model as Innovative	- 100
Dwi Welly Sukma Nirad, Afriyanti Dwi Kartika, Andrew Kurniawan Vadreas, Hanalde Andre, Winda Amelia, and Salsabila Rahmah	
R4-01 Development of Component Recognition Applications and Labor Tools Based On Android and Tiny Yolo Networks (Case Study: Signal and System Laboratory) Dodon Yendri, Desta Yolanda, and Lathifah Arief	- 107
R4-02 Automated Text Summarization and Topic Detection on News Aggregation System Using BART and SVM 108	_ 112

Session Number	Title Authors	Page
	Albert Wihardi, Farrel Octavianus, Muhamad Keenan Ario, and Derwin Suhartono	
R4-03	Sexual Violence Classification as Hate Speech using Indonesian Tweet	114 - 120
	Muammar Notareza Ramadhan, Indra Budi, Aris Budi Santoso, and Ryan Randy Suryono	
R4-04	Application of Residual Network Architecture on Covid-19 Chest x-ray Classification	121 - 125
R4-05	Susanti Susanti, Mustakim Mustakim Rice Novita, and Inggih Permana Two-Way Multivariate Analysis of Variance in Comparative Analysis of Study Exam Scores Based on Learning Methods and Student Gender	126 - 130
R4-06	Dwi Sulistiowati, Iswan Rina, and Nadia Febrian Graph Coloring Applications in Scheduling Courses using Welch- Powell Algorithm - A case study Iswan Rina and Dwi Sulistiowati	131 - 135
R4-07	COVID-19 SEIRV Model Simulation In West Sumatra Province Using Runge Kutta 4th Order Maya Sari Syahrul	136 - 139
R4-08	Hidden Markov Model as the Predictive Time Series Movement of Natural Gas Price Dodi Devianto	140 -145
R4-09	Identification of Motorcycle Traffic Violations with Deep Learning Method Rian Ferdian and Tiara Permata Sari	146 - 149
R5-01	Strategy to Improve Data Quality Management: A Case Study of Master Data at Government Organization in Indonesia Rizqa Nulhusna, Nur Fajar Taufiq, and Yova Ruldeviyani	150 - 155
R5-02	BERT and ULMFiT Deep Ensemble Model for Personality Prediction from Social Media Text Noptovius Halimawan, Derwin Suhartono, Aryo Gema, and Rezki	156 - 161
	Yunanda	
R5-03	Network Automation for CE Router with Route Leaking in MPLS- VPN Network	162 - 167
	Mochamad Yazid Gupron, Umaisaroh, and Agung Wicaksono A Safe Approach to Sensitive Dropout Data Collection Systems by	
R5-04	Utilizing Homomorphic Encryption Rifki Suwandi and Aciek Ida Wurvandari	168 - 171

Session Number	Title Authors	Page
R5-05	Design and Analysis of Bandung-Jakarta High- Speed Rail Fiber Optic Backbone Network	172 - 176
	Naufal Inas Fikri, Primayoga Budyprawira, Listi Farida, Stevan Pasaribu Muhammad Athalah, Reza Febrian, and Catur Apriono	
R5-06	Security and Privacy Issue in Internet of Things, Smart Building System: A Review Inggit Putri Naria, Selo Sulistyo, and Widy Widyawan	177 - 180
R5-07	Smart City Service System Design Based On Microservice Architecture: Case Study in Magelang City Muhammad Tri Adhi Utomo, Rudy Hartanto, and Selo Sulistyo	181 - 187
R5-08	HRIS Implementation Process: Case Study on Bank XYZ	188 - 194
	Anggoro Gagah Nugroho, Haryani Diah Sitawati, Hidayat Akbar, Retiana Fatma Pertiwi, and Panca O. Hadi Putra	
R5-09	Development of the Minangkabau Local Language Translation Machine Based on Stemming Rini Sovia	195 - 198