2021 IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT 2021)

Bandung, Indonesia 27 – 28 July 2021



IEEE Catalog Number: ISBN:

ber: CFP21AIE-POD 978-1-6654-4495-8

Copyright © 2021 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:
 CFP21AIE-POD

 ISBN (Print-On-Demand):
 978-1-6654-4495-8

 ISBN (Online):
 978-1-6654-4494-1

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





The 2021 IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT 2021)



July 27-28, 2021 - Indonesia

Table of Contents

Соругі	ght Page	i
Table o	of Contents	ii
Welco	me Message from Chair of IAICT'2021	iv
Progra	m at a Glance	v
Keyno	te Speakers	vi
Assoc.	Prof. Dr. Danilo Pelusi	vi
Keyno	te Speakers	vii
Prof. D	r. lr. Indra Jaya, M.Sc	vii
Comm	ittees of IAICT 2021	viii
Autho	r Index	xx
Pape	r Titles	
1.	Stability Control for Bipedal Robot in Standing and Walking Using Fuzzy Logic Controller	1
2.	The Influence of Digital Empowerment of Service Robot on Customer Value Co- Creation Behavior	8
3.	Design of Self-Balancing Virtual Reality Robot Using PID Control Method and Complementary Filter	15
4.	Design of Integrated Control System Based on IoT with Context Aware Method in Hydroponic Plants	20
5.	Virtual Reality Experience in Tourism: A Factor Analysis Assessment	27
6.	SVD on a Robust Medical Image Watermarking Based on SURF and DCT	32
7.	Application of Machine Learning Classifiers for Predicting Human Activity	39
8.	Designing Individual Optimistic and Pessimistic Emotional Tendency Identification System Based on Digital Image Processing	45
9.	Wi-Fi CSI Based Human Sign Language Recognition Using LSTM Network	51
10.	The Design of Stroke EEG Channel Selection System Using Spatial Selection Method	58
11.	Facial Expression Classification for User Experience Testing Using K-Nearest Neighbor	63
12.	Electricity Usage Clustering with K-Means++ Algorithm	69
13.	Techno-Economics Analysis of Ext. C-Band Frequency Reallocation in Indonesia	73
14.	HetEng: An Improved Distributed Energy Efficient Clustering Scheme for Heterogeneous IoT Networks	79
15.	Effect OF Antenna Power Roll-Off on Performance and Coverage of 4G Cellular Network from High Altitude Platforms	85
16.	Capacity and Coverage Analysis of 5G NR Mobile Network Deployment for Indonesia's Urban Market	90
17.	An Assessment of 5G NR Network Planning for Dense Urban Scenario: Study Case of Jakarta City	97







The 2021 IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT 2021)



July 27-28, 2021 - Indonesia

18.	Q-Learning ADR Agent for LoRaWAN Optimization	104
19.	IoT Device for Athlete's Movements Recognition Using Inertial Measurement Unit (IMU)	109
20.	The Transmission Fault Detection Method Using Capacitive Properties on the Transmission Line: Case Study of South Sulawesi Power System	115
21.	LoRaWAN-WiFi Device Semiconductor Technology-Based for Airflow Measurements in HVAC Systems	120
22.	Relationship Between PPG Signals and Glucose Levels Through Chaotic Descriptors and Support Vector Machines	126
23.	Modifying Voice-User Interfaces for Resiliency and Offline Management of IoT Devices	131
24.	Virtual Reality in Halal Tourism: The Role of System Quality and Content Quality	138
25.	Sentiment Analysis Implementation for Detecting Negative Sentiment Towards Indihome in Twitter Using Bidirectional Long Short Term Memory	143
26.	Developing a Platform of Personalized Conversation Scenarios for In-Home Care Assistance	148
27.	Authenticity and Nominal Detection of Indonesian Banknotes Using ROI and CNN	154
28.	A BiLSTM-CRF Entity Type Tagger for Question Answering System	161
29.	Multi Criteria Decision Method Based Enterprise Product Ranking Using Fuzzy TOPSIS	167
30.	Efficient Knowledge Distillation of Teacher Model to Multiple Student Models	173
31.	Robust Watermarking Using Arnold and Hybrid Transform in Medical Images	180
32.	Strawberry Diseases Identification from Its Leaf Images Using Convolutional Neural Network	186
33.	Pak Choy Leaf Width Detection Using Image Processing with Canny Edge Detection Extraction Method	191
34.	Automation of Material Takeoff Using Computer Vision	196
35.	DCT-In-DCT: A Novel Steganography Scheme for Enhanced Payload Extraction Quality	201
36.	Portable Smart Neonatal Incubator with Improvised Alarm System	207
37.	Detection of Malware Using Machine Learning Based on Operation Code Frequency	214
38.	Automatic Visual Inspection of Rare Defects: A Framework Based on GP-WGAN and Enhanced Faster R-CNN	221
39.	Potential and Challenges of Visible Light Communication for Industrial Assembly Lines with Mobile Workstations	228
40.	Welding Seam Classification in the Automotive Industry Using Deep Learning Algorithms	235
41.	Towards Configuring Hyperledger Fabric 2.0 Blockchain Platform for Industry 4.0 Applications	241
42.	IoT-Based Intelligent Energy Efficiency Management System for Smart Industries (IoT-IEEMS)	248



