# 2021 3rd East Indonesia **Conference on Computer and Information Technology (EIConCIT 2021)**

Surabaya, Indonesia 9 – 11 April 2021



IEEE Catalog Number: CFP21JVB-POD **ISBN:** 

978-1-6654-4629-7

## 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:	CFP21JVB-POD
ISBN (Print-On-Demand):	978-1-6654-4629-7
ISBN (Online):	978-1-6654-0514-0

#### 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



No	Title	Page
1.	A Performance of ES920LR LoRa for the Internet of Things: A Technology Review	1
2.	A Performance Evaluation of ZigBee Mesh Communication on the Internet of Things (IoT)	7
3.	Designing Information Security Risk Management on Bali Regional Police Command Centre Based on ISO 27005	14
4.	Monitoring Design of Temperature and Humidity Issues in IoT-Based Train Passenger cars	20
5.	Predicting Frequently Asked Questions (FAQs) on the COVID-19 Chatbot using the DIET Classifier	25
6.	Analysis Classification Opinion of Policy Government Announces Cabinet Reshuffle on YouTube Comments Using 1D Convolutional Neural Networks	30
7.	Analysis of the Spread of COVID-19 in Local Areas in Indonesia	36
8.	A Comparison of Naive Bayes Methods, Logistic Regression and KNN for Predicting Healing of Covid-19 Patients in Indonesia	41
9.	Time Series Forecasting for the Spread of Covid-19 in Indonesia Using Curve Fitting	45
10.	A New Approach for Spear phishing Detection	49
11.	Detection of Online Prostitution Account in Twitter Platform Using Machine Learning Approaches	55
12.	Application of Deep Learning for Early Detection of COVID-19 Using CT-Scan Images	61
13.	Control Design of Information Security Related to Privacy in The Smart SIM Business Process	66
14.	Bus Scheduling in The City of Surabaya Using Smooth Transition Method and Equal Average Load	73
15.	Indonesian Abstractive Summarization using Pre-trained Model	79
16.	Banana Ripeness Classification Based on Deep Learning using Convolutional Neural Network	85
17.	Smart Watering Plant Design in Apartment Lifecycle using Mobile Application	90
18.	Development of an online PTT voice transmission system between cell phones, computers, and embedded systems over the internet	95
19.	Sentiment Analysis of Indonesia's National Economic Endurance using Fuzzy Ontology-Based Semantic Knowledge	99
20.	Accuracy Comparison of Home Security Face Recognition Model in The Several Lighting Condition Using Some Kinect Produced Image	105
21.	Sheep Face Classification using Convolutional Neural Network	111
22.	Unsupervised Corpus Callosum Extraction for T2-FLAIR MRI Images	116
23.	Sentiment Analysis on Covid19 Vaccines in Indonesia: From the Perspective of Sinovac and Pfizer	122
24.	Data Augmentation and Faster RCNN Improve Vehicle Detection and Recognition	128
25.	Automation and Optimization of Course Scheduling Using the Iterated Local Search Hyper- Heuristic Algorithm with the Problem Domain from the 2019 International Timetabling Competition	134
26.	4G LTE Experience: Reference Signal Received Power, Noise Ratio and Quality	139
27.	Batik Clothes Auto-Fashion using Conditional Generative Adversarial Network and U-Net	145
28.	Multi Camera Positioning Behaviour Based on A Director Style Using Fuzzy Logic for Machinima	151
29.	Talent management in agile software development: The state of the art	156
30.	Scheduling control of air-conditioning system based on electricity peak price	161
31.	Design of Sign Language Recognition Using E-CNN	166
32.	Optimization of the 5G VANET Routing Protocol on AODV Communication with Static Intersection Node	171
33.	Monitoring and Controlling Smart Hydroponics Using Android and Web Application	177
34.	Predicting Student's Failure in Education Based on Dropout Status	183
35.	3D Printer Operational Robustness on Polylactic Acid based Product Printing	189
36.	Helmet Usage Detection on Motorcyclist Using Deep Residual Learning	194
37.	Short Message Service (SMS) Spam Filtering using Machine Learning in Bahasa Indonesia	199
38.	Improving Machine Learning Accuracy using Data Augmentation in Recruitment Recommendation Process	203
39.	Evaluation of the Customs Document Lane System Effectiveness: A Case Study in Indonesia	209

#### **Table of Content**

No	Title	Page
40.	A Policy Strategy Evaluation for Covid-19 Pandemic in the City of Surabaya Using Vensim	215
	Ventana Dynamic System Simulation	
41.	System Evaluation of RFID-Based User Localization	222
42.	Mobile Network Experience in Forest Research and Conservation Areas	227
43.	Analysis of User Acceptance for Rumah Belajar Mobile Application	232
44.	Multivariate Data Model Prediction Analysis Using Backpropagation Neural Network	239
45.	Information Extraction from ICMD Documents to Determine the Ratio Factors Function	244
	Performance using Fuzzy	
46.	Energy Efficient Fog Computing with Architecture of Smart Traffic Lights System	248
47.	Developing Machine Learning Framework to Classify Harmonized System Code. Case Study:	254
	Indonesian Customs	
48.	Position Control Using Linear Quadratic Gaussian on Vertical Take-Off Landing	260
49.	The Mobile Payment Adoption: A Systematic Literature Review	265
50.	CBES: Cloud Based Learning Management System for Educational Institutions	270
51.	Technology Acceptance Model in One Stop Service Systems during the Covid-19 Pandemic	276
52.	Communication Media Rankings to Support Socialization at PPATK	281
53.	Measuring the UX of Mobile Application Attendance Lectures Feature Using Short-User	286
55.	Experience Questions (UEQ-S)	200
54.	Cloud-based COVID-19 Patient Monitoring using Arduino	292
55.	Performance Analysis of GPU-CPU for The Face Detection	292
56.	Bank Account Classification for Gambling Transactions	302
57.	How to the Need for Personal Protective Equipment (PPE) during the current Covid 19	309
50	Pandemic: Smart Products Solution	214
58.	Detecting Social Media Influencers of Airline Services Through Social Network Analysis on	314
-0	Twitter: A Case Study of the Indonesian Airline Industry	220
59.	Classification of Male and Female Sweat Odor in the Morning Using Electronic Nose	320
60.	Recent Trends and Opportunities of Remote Multi-Parameter PMS using IoT	325
61.	Categorization of Exam Questions based on Bloom Taxonomy using Naïve Bayes and Laplace	330
	Smoothing	
62.	Social Media Emotion Analysis in Indonesian Using Fine-Tuning BERT Model	334
63.	Customer Complaints Clusterization of Government Drinking Water Company on Social Media	338
	Twitter Using Text Mining	
64.	Improvement of Xception-ResNet50V2 Concatenation for COVID-19 Detection on Chest X-	343
	Ray Images	
65.	Analysis of End-user Satisfaction of Zoom Application for Online Lectures	348
66.	Intelligent Decision Support Systems of Medicinal Forest Plants for Skin Disease	354
67.	Ontology-Based Sentiment Analysis on News Title	360
68.	Prediction the Condition of Tuberculosis Patients Who Can Recover Normally Using a Support	365
	Vector Machine with Radial and Polynomial Kernels	
69.	Fuzzy Logic and IoT for Smart City Lighting Maintenance Management	369
70.	Decision Support System Two-Dimensional Cattle Weight Estimation using Fuzzy Rule Based	374
	System	
71.	Performance Comparison of Naïve Bayes and Neural Network in Predicting Student Violation	379
72.	Detection Jellyfish Attacks Against Dymo Routing Protocol on Manet Using Delay Per-Hop	385
	Indicator (Delphi) Method	
73.	Network Traffic WLAN Monitoring based SNMP using MRTG with Erlang Theory	391
74.	Strawberry Ripeness Identification Using Feature Extraction of RGB and K-Nearest Neighbour	395
75.	A backpropagation neural network algorithm in agricultural product prices prediction	399
76.	Recognition of Indonesian Sign Language Alphabets Using Fourier Descriptor Method	405
	Measurement of Iodine Levels in Salt Using Colour Sensor	
77.		410
78.	Tiny Encryption Algorithm on Discrete Cosine Transform Watermarking	415
79.	Lung X-Ray Image Enhancement to Identify Pneumonia with CNN	421
80.	Applying Hindsight Experience Replay to Procedural Level Generation	427
81.	The Edge Feature Subtraction for Completing Video Matting	433
82.	A fuzzy Mamdani Approach on Community Business Loan Feasibility Assessment	438
83.	Multi-Branch Company Enterprise Resource Planning Solution using Open ERP System in	443
	Indonesia	

No	Title	Page
84.	SDN: A Different Approach for the Design and Implementation of Converged Networks	450
85.	Answer Ranking with Weighted Scores in Indonesian Hybrid Restricted Domain Question Answering System	456