

2021 IEEE 7th Information Technology International Seminar (ITIS 2021)

**Surabaya, Indonesia
6 – 8 October 2021**



**IEEE Catalog Number: CFP21X12-POD
ISBN: 978-1-6654-0808-0**

**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:	CFP21X12-POD
ISBN (Print-On-Demand):	978-1-6654-0808-0
ISBN (Online):	978-1-6654-0807-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

No	Paper ID	Paper Title	Page
1	1570727125	Analysis of Wound Healing Activity from Rose Petal Extract Ointment in Wistar Rats	N/A
2	1570727313	Predictions of Graduates on Time Based on Non-Academic Activities Using Naïve Bayes	N/A
3	1570730591	Kohonen-SOM LOF Approach For Anomaly Detection	12-17
4	1570731244	Chatbot "A.L.T.H.A": Automated Virtual Conversation for Stomach-Related Diseases Information Using Dialogflow and Third-Party Client Apps	N/A
5	1570731282	Anti-Diabetic Effect of Snake Fruit Skin Extract in Alloxan-Induced Wistar Rat	N/A
6	1570731431	Simulation Model of Vannamei Shrimp Cultivation System Use the Agent Based Modeling Approach	29-36
7	1570731515	Design Transparent Microstrip Antenna for RF Energy Harvesting at 2.4 GHz	37-41
8	1570734623	A Quasi-Experimental Study of Young Coconut Water in Reducing Fatigue on Construction Workers	N/A
9	1570735291	The Arrangement of Convolutional Neural Network Layers for Digit Speech Recognition	48-52
10	1570735503	Nephroprotective Effect of Ethanol Extract of Carica Papaya Seed on Rats Induced Rifampicin and Isoniazid	N/A
11	1570737161	The Activity of Strawberry Extract as Sunscreen on Guinea Pigs Exposed to Sunlight	N/A
12	1570737162	Implementation of Greedy Algorithm for Profit and Cost Analysis of Swallow's Nest Processing Dirty to Finished Products	N/A
13	1570737487	Antibacterial Activity of Garlic Extract (Allium Sativum) Using Fermentation and Non Fermentation Towards Propionibacterium Acne	N/A
14	1570737965	Student and Lecturer Perception and E-Learning Readiness in East Kalimantan Province-Indonesia: Study Case from Mulawarman University	N/A
15	1570738284	The Relationships between Aspects of Playability and Learning Content in Educational Games	79-84
16	1570738493	Classification of Online Learning Materials Using Artificial Intelligence	85-88
17	1570739883	Literature Review: Evolution Strategies Application in Solving Multi-Objective Optimization	89-93
18	1570739994	Wound Healing Activity of Polyscias Scutellaria Leaves	N/A
19	1570741999	The Role of Complaint Application Evaluation in Knowledge Management Implementation for Organization Improvement: Text Processing Case Study in Directorate General of Treasury	99-105
20	1570742027	Applying Social Software for BPM Life Cycle: Systematic Literature Review	106-111
21	1570744621	Text Classification Model for Personalized Adaptive Learning	N/A
22	1570745773	Auto-Image Colorization of Grayscale Images Using Machine Learning Techniques	117-121
23	1570746116	Analysis of Streaming Video on VPN Networks Between OpenVPN and L2TP/IPSec	122-126
24	1570746121	Comparison of Simple Moving Average, Single and Modified Single Exponential Smoothing	127-131
25	1570748808	Service Quality Analysis of M-Health Application Satisfaction and Continual Usage	132-136
26	1570748878	Value at Risk with Bootstrap Historical Simulation Approach for Prediction of Cryptocurrency Investment Risk	137-142
27	1570749162	Acceptance of Virtual Campus Tour Using the TAM Approach: A Case Study in UPN Veteran Jawa Timur, Indonesia	143-148
28	1570749204	Implementation Analysis of KEBI Application on Non-Standard Words Detection in Student Essay Tasks on Language Variety	149-154
29	1570749214	Optimization of Initial Weight Value in the Backpropagation Algorithm Using Genetic Algorithm for Recognition of Batak Script	N/A
30	1570749697	pH Optimization in Pretreatment Process from Liquid Waste of Tapioca Flour with Response Surface Method	160-164
31	1570749997	Improving Stance-Based Fake News Detection Using BERT Model with	165-170

No	Paper ID	Paper Title	Page
		Synonym Replacement and Random Swap Data Augmentation Technique	
32	1570750082	Research Trends in Improving the Quality of Software Products with a Focus on Team Characteristics	N/A
33	1570750672	Building Enterprise Architecture for Future Service Station	175-180
34	1570750798	Sentiment Analysis in Reviews About Beaches in Bali on Tripadvisor Using Recurrent Neural Network (RNN)	181-186
35	1570751647	User experience measurement on augmented reality mobile application for learning to read using a phonics-based approach	187-192
36	1570752056	Deep Learning Based Application to Detect Face Masks for Health Protocol Surveillance During the Covid-19 Pandemic	193-198
37	1570752530	Diagnose Pest and Disease of Black Orchid Plant Using Naive Bayes Method	199-202
38	1570752962	The Fuzzy-Programming-Based Decision-Making Support for Production Planning Problems in Excess Demand and Uncertain Prices in Recovery Time After Pandemic	203-208
39	1570756333	Classification of Proper or Improper Masks During a Pandemic Using a Custom Convolutional Neural Network with Data Augmentation	209-214
40	1570756425	The Impact of Segment Length on EEG Based Biometric System	215-219
41	1570756664	ModelStat: A Tool for Static Analysis in Model Layer on Web MVC Application	220-225
42	1570756676	IoT-Based Portable Fingerprint Attendance System Using the Minutiae Based Algorithm	226-230
43	1570756682	Estimation Length of Study Period Using A Fuzzy Logic Model	231-236
44	1570756687	How IT Supports a Telecommunication Company's Agility to Respond Changing Market Needs?: Literature Review	N/A
45	1570756700	Short Term Prediction of Electrical Load Using Artificial Neural Network with Backpropagation Algorithm	242-246
46	1570756709	The Acceptance of Technology in Agriculture: Case in Dalangan Village	247-252
47	1570756727	Development of AreLIVES: Augmented Reality for Learning Historical Events in Surabaya	N/A
48	1570756748	Application of Improved Random Forest Method and C4.5 Algorithm as Classifier to Ransomware Detection Based on the Frequency Appearance of API Calls	257-262
49	1570756750	An Ensemble-Of-Classifiers Approach for Corn Leaf Based Diseases Detection	263-267
50	1570757350	Application of Renewable Energy Sources for Rural Electrification at Remote Outer Island	268-271
51	1570757367	Educational Application Development as an Effortless Solution for Basic Level Learning Media	272-276
52	1570757439	Green Technology E-Toll Card: Level of Acceptance and Use of a Technology	277-282
53	1570758243	Design of Multi-Protocol Infrared System for Home Appliances	283-286
54	1570758251	Electrical Parameter Analysis on DLP 3D Printers Using IoT (Internet of Things)	287-291
55	1570758270	Integration System of IoT Gas Sensor Using Simple Network Management Protocol (SNMP) and Open Platform Communication	292-297
56	1570758508	Geographic Information System (GIS) for Salt Management in Madura Island	298-302
57	1570758543	Optimization Wire-EDM Parameters on Kerf Width and Involute Accuracy in Medium Carbon Steel Using Grey Fuzzy Analytics and Fuzzy Logic	303-307
58	1570758547	Scheduling of Nurse's Work Shift of Emergency Room Unit Using Goal Programming	308-313
59	1570758551	Identification of Acute Respiratory Infections in Toddlers Based on the Chi-Square and Naive Bayes Methods	314-318
60	1570759492	Improving Coverage and Signal Quality in Cellular Communications with Repeaters Deployment to Support Online Learning Systems in Rural Areas During a Pandemic	N/A