

2021 IEEE 7th International Conference on Computing, Engineering and Design (ICCED 2021)

**Sukabumi, Indonesia
5 – 6 August 2021**



**IEEE Catalog Number: CFP21N11-POD
ISBN: 978-1-6654-3997-8**

**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:	CFP21N11-POD
ISBN (Print-On-Demand):	978-1-6654-3997-8
ISBN (Online):	978-1-6654-3996-1
ISSN:	2767-7818

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

TABLE OF CONTENTS

1. Design and Analysis Utilizing Water in the Air (Condensation Process) Using a Thermoelectric Cooler with a Solar Power Plant
Oscar Haris, Idrus Lesmana Adi Saputra, Asep Firmansyah, Agus Darmawan (PaperID3)...1
2. Analysis of Cooling System Radiator Fault on Diesel Engine Using Fault Tree Analysis (FTA) Method
Oscar Haris, Muhammad Arif Kurniawan, Ahmad Yusuf Ali (PaperID4)...7
3. Efficiency Analysis of Using Solar Panels System Tracker to Static Solar Panel
Oscar Haris, Ade Juliansyah, Agus Darmawan (PaperID6)...13
4. Image Steganography Using Steg with AES and LSB
Lalit Negi, Lokesh Negi (PaperID16)...19
5. Road Infrastructure Completeness Factors on Road Section Performance
Paikun, Aldi Irawan, Elis Suminar, Saepul Bahri, Ardin Rozandi (PaperID20)...25
6. Analysis of Road Geometric Standarts In Hilling Areas Using Bim
Paikun, Reffy W. Andriani, Faldi Destaman, Dede Winardi, Bambang Jatmika (PaperID21)...31
7. Decision Support System For Best Catering Using Simple Additive Weighting Method In PT. YHS
Falentino Sembiring, Sudin Saepudin, Atika Fauzi Akbari, Dea Siti Rahima Juliansa, Elsa Yulia Rahman, Muhamad Muslih, Anggun Fergina, Heliani (PaperID32)...37
8. Machine Learning Classification Model for Identifying Pornography Addiction Among Children
Kang Xiaoxi, Dini Oktarina Dwi Handayani, Mun Hou Kit (PaperID34)...42
9. A wearable single EEG channel analysis for mental stress state detection
Ala Hag, Dini Handayani, Thulasyammal Pillai, Teddy Mantoro, Mun Hou Kit, Fares Al-Shargie (PaperID36)...48
10. The Influence of Blockchain Technology Factors on the Four Aspects of Organizational Behavior
Surjandy, Meyliana, Kristianus Oktriono, Ary Wijayati Kusumaningtyas, Gatot Hendro Prakosa (PaperID38)...54
11. Vehicle Parts Tracking on Warehouse to Prevent Spare Parts Counterfeiting in Car Service Station
Meyliana, Surjandy, Erick Fernando, Henry Antonius Eka Widjaja, Cadelina Cassandra, Arifa Tan (PaperID39)...60
12. Using Web-Based Games to Improve Mandarin Vocabulary Learning
Kelly Rosalin, Yi Ying, Mariska, Venny Aryanti (PaperID40)...66

13. A Travel Behaviour Model To Predict Travel Behaviour Pattern Of Urban Road User Using Rule-Based Approach
Prahaladhan Sivalingam, David Asirvatham, Karuthan Chinna (PaperID41)...71
14. Indonesian Twitter Sentiment Analysis Application on The Covid19 Vaccine Using Naive Bayes Classifier
Adhitia Erfina, Moneyta Dhlah Rosita NDK, Rahmat Hidayat, Aris Subagja, Haerul Ramdhan, CSA Teddy Lesmana, Sudin Saepudin, Muhamad Muslih (PaperID42)...76
15. Chatbot for Virtual Travel Assistant with Random Forest and Rapid Automatic Keyword Extraction
Dian Sa'adillah Maylawati, Anjany Risqiati, Cepy Slamet, Muhammad Ali Ramdhani, Nur Lukman, Popon Dauni, Nunik Destria Arianti (PaperID44)...82
16. Design of Rooftop Photovoltaic System for 30/60-type House in Sukabumi, Indonesia Using PVSyst Simulation
Mukhlis Ali, Dwi M Lestari, Taufik Rahman (PaperID46)...88
17. Discrete Cosine Transform Method for Watermarking in Digital Image Processing
Nur Lukman, Jumadi Jumadi, Muhammad Faris Aminuddin, Dian Sa'Adillah Maylawati, Nunik Destria Arianti, Muhammad Ali Ramdhani (PaperID47)...92
18. Mapping Spread Virus Covid-19 in India Using K-Means Clustering.
Dudih Gustian, Muhamad Zaenal Abidin, Siti Handayani, Abdullah Hasbi, Muhamad Muslih (PaperID51)...98
19. Depression Identification Through Social Media Posts: Data Preprocessing for Data Visualization of Tweets
Kevin Chow Kye Ven, Adeline Ng Khai Ying, Ngoo Qi Jie, Shoo Yen Lun, Scott Lee Chuen Yuen, Dini Handayani, Norhidayah Hamzah, Muharman Lubis, Teddy Mantoro (PaperID56)...104
20. Developing a Predictive Supervised Machine Learning Models for Diabetes
Divya Kaur Bhullar, Natassha Shievanie Selvaraj, Fung Teng Choong, Chen Wan Jing, Kang Xiaoxi, Dini Handayani, Norhidayah Hamzah, Muharman Lubis, Teddy Mantoro (PaperID57)...110
21. Image Analysis of Cells Acute Lymphoblastic Leukemia Using Ensemble Learning of Deep Bagging
Asad Ullah (PaperID60)...116
22. Analysis of the Effectiveness on SIAK (Population Administration Information System) Use at Melawi Regency
Mega Silfiana, Clara Hetty Primasari, Putri Nastiti, Yohanes Priadi Wibisono, Aloysius Bagas Pradipta Irianto, Elisabeth Marsella (PaperID62)...120
23. Motive Design Creation 'Bakau Forest Themes - Muara Gembong' Bekasi to Promote Micro and Small Enterprises Products
Muhammad Imam Tobroni, Hagung Kuntjara Sambada Wijasa, Sambudi Hamali (PaperID63)...126
24. Sentiment Analysis of Video Game Console Prelaunching Tweets Using Python
Fadel Mohammad Farma, Kevinaldo Barevan, Ibrahim Tarigan, Riri Fitri Sari (PaperID64)...131
25. Mini UAV Orientation Control based on Face Tracking Algorithm
Muhammad Dava Renaldi, Muhamad Rauysan Fikri, Djati Wibowo Djamari (PaperID66)...137

26. Risk Analysis and Mitigation in Supply Chain Fashion Company
Sambudi Hamali, Billy Chandra, Kevin Juwono, Soraya Rahma Chaira Nelwan (PaperID68)...142
27. Application of CAD/CAM Systems in the Design of Woven Textiles
Radostina A. Angelova, Daniela Sofronova (PaperID69)...147
28. Countering Audiovisual Content Piracy: A Hybrid Watermarking and Fingerprinting Technology
Houria Kelkoul, Youssef Zaz, Teddy Mantoro (PaperID71)...153
29. Sentiment Analysis of the Papuan Separatist Movement on Twitter Using the Naive Bayes Algorithm
Teddy Mantoro, Media Anugerah Ayu (PaperID72)...159
30. Lora Based Water Quality Monitoring System in Symbiosis University's Lavale Campus
Utkarsh Alset, Atul Kulkarni, Hrishikesh Mehta (PaperID74)...164
31. National Resilience Index Model and Public Policy Simulation
Dadan Umar Daihani (PaperID75)...170
32. Data Quality Management Maturity Model: A case Study in Higher Education's Human Resource Department
Yusuf Setiadi, Achmad Nizar Hidayanto, Fitri Rachmawati, Adhi Yuniarto Laurentius Yohannes (PaperID76)...175
33. Impacts on Individual's Self-Esteem from the Use of Social Media
Ryan Ahasan Al-Helal, Media Anugerah Ayu, Agung Ginanjar (PaperID77)...180
34. Project Quality Management Challenges and Solutions in IT Project: A Systematic Literature Review
Yohanes Polin Bakara, Teguh Raharjo, Bob Hardian, Agus Suhanto (PaperID78)...187
35. Identifying Critical Success Factor for IT Project Implementation Using Analytical Hierarchy Process: A Case Study of Clearing and Guarantee Corporation in Indonesia
Indriani Wijastuti, Bob Hardian, Teguh Raharjo, Agus Suhanto (PaperID79)...193
36. Design and Modeling of Shredding Machine for Recycling Plastic Waste
Amelia Nuraisyah Quinsi Jemy, Astrid Vanya Octary, Kusherdarsyah Saptaji, Tasya Diana Septiani, Sylvania Mulia Fauziyyah, Rajib Nur Mohammad, Djati Wibowo Djamari (PaperID80)...199
37. Energy Efficiency Scheme for Wireless Sensor Network with Rendezvous Nodes and Mobile Sink
Amar Jukuntla, Dr. Venkatesulu Dondeti (PaperID82)...205
38. Using K-Nearest Neighbor Algorithm for Personality Classification of Twitter's Users Based on the Big Five Theory
Agatha Silvani Sekarningtyas, Media Anugerah Ayu, Teddy Mantoro (PaperID83)...209
39. Wearable Fall Detection for Elderly with Simple Belt Design Using Android Application
Ilman Himawan Kusumah, Paiz Ilham Mauludi, Anggy Pradiftha Junfithrana, Edwinanto (PaperID84)...215
40. User Interface Design Patterns for Marketplace Mobile Application in Indonesia Based on User Behavior
Jauharul Arifin, Ervina Mardiani Fasha, Media Anugerah Ayu (PaperID85)...220

41. Malware Detection and Classification Model Using Machine Learning Random Forest Approach
Carti Irawan, Teddy Mantoro and Media Anugerah Ayu (PaperID86)...226
42. Crime Rate Detection Based on Text Mining on Social Media Using Logistic Regression Algorithm
M. Anton Permana, Teddy Mantoro, Media Anugerah Ayu, Muhammad Ikhsan Thohir (PaperID87)...231
43. Deep Learning Approaches to Identify Sukabumi Potentials Through Images On Instagram
Dede Sukmawan, Dini Oktarina Dwi Handayani, Deshinta Arrova Dewi (PaperID88)...237
44. Analysis of Factors Affecting Adoption Intention on Smartwatch Adoption in Human and Technology Factor Perspective
Edward Edward, Achmad Nizar Hidayanto, Rahmat M Samik-Ibrahim (PaperID89)...243
45. Advanced Forwarding Strategy Towards Delay Tolerant Information-Centric Networking
Cutifa Safitri, Quang Ngoc Nguyen, Christoforus Williem Deo Lumoindong, Media Anugerah Ayu, Teddy Mantoro (PaperID91)...249
46. Face Mask Detection In The Covid-19 Pandemic Era by Implementing Convolutional Neural Network and Pre-Trained CNN Models
Ivana Lucia Kharisma, Rahmadya Trias Handayanto, Deshinta Arrova Dewi (PaperID92)...254
47. Using Machine Learning Techniques and Wi-Fi Signal Strength for Determining Indoor User Location
Gina Purnama Insany, Media Anugerah Ayu, Teddy Mantoro (PaperID93)...260
48. Pathfinding for Disaster Emergency Route Using Sparse A* and Dijkstra Algorithm with Augmented Reality
Teddy Mantoro, Zaenal Alamsyah, Media Anugerah Ayu (PaperID104)...265