

# **2023 IEEE 9th International Conference on Computing, Engineering and Design (ICCED 2023)**

**Kuala Lumpur, Malaysia  
7 – 8 November 2023**



**IEEE Catalog Number: CFP23N11-POD  
ISBN: 979-8-3503-7013-3**

**Copyright © 2023 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:	CFP23N11-POD
ISBN (Print-On-Demand):	979-8-3503-7013-3
ISBN (Online):	979-8-3503-7012-6
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

1. Sentiment Analysis on the Pros and Cons of Cryptocurrencies using the Multinomial Naïve Bayes Algorithm - *Rafli Indra Gunawan, Agung Wahana, Dian Sa'adillah Maylawati, Cepy Slamet, Cecep Nurul Alam, and Nunik Destria Arianti* (PID #004)...1
2. Sentiment Analysis Regarding the Name of "Nusantara" in Indonesia's New Capital City Using Convolutional Neural Network - *Fauzy Rizky Utama, Dian Sa'adillah Maylawati, Undang Syaripudin, Diena Rauda Ramdania, Eva Nurlatifah, and Muhammad Andi Septiadi* (PID #005)...7
3. Building a Better Future-A Website for YSBM Foundation to Promote Quality Education and Nutritious Meals for Underprivileged Children - *Tobias Warbung and Devi Homan* (PID #008)...12
4. User Experience Analysis of BAZNAS Jombang Website Using User Experience Questionnaire - *Andra Maret Setyo Resmi, I'in Nuraini, Muhamad Iqbal Samudra, and Dina Fitria Murad* (PID #010)...17
5. Analyzing User Experience in SEVA Application: A User Experience Questionnaire Study - *Wendi Maruli Panjaitan, Ray Hansen, Rizqullah Andi Pawawoi, and Dina Fitria Murad* (PID #011)...23
6. Improving User Experience Using User Experience Questionnaire Method on Online Attendance Super HANA Application - *Muhammad Rizky Ajie Soelistyo, Muhammad Rifqi Naufal, Dina Fitria Murad, and Silvia Ayunda Murad* (PID #015)...29
7. Design and Build AAA Server using Free Radius Study Case Network Security Management at PT. XYZ - *Nur Ikhsan, Arief Agus Sukmandhani, Jenny Ohliati, and Yulius Denny Prabowo* (PID #017)...35
8. Recent Trends for Text Summarization in Scientific Documents - *Arief Agus Sukmandhani, Yulyani Arifin, Muhammad Zarlis, and Widodo Budiharto* (PID #018)...41
9. Development Based on Mobile Application for Learning Mandarin Language - *Arief Agus Sukmandhani, Suryadi, Jenny Ohliati, and Yulius Denny Prabowo* (PID #019)...47
10. User Experience Analysis on Mobile-Based Payment Using Usability Testing and System Usability Scale Methods - *Melani Elisabeth, Widya Intawani, Sunardi, and Siti Maryam* (PID #032)...52
11. User Experience Analysis Of E-Procurement Applications In Energy Sector Companies Using User Experience Questionnaire And Usability Testing Methods - *Ibnu Prastowo Haryono Putro, Sri Santi, Vindo Pradana, and Sunardi* (PID #033)...58

12. User Experience Analysis On Digital Healthcare Website Using User Experience Questionnaire And Heuristic Evaluation - *Abdul Rahman, Mirza Kemal Abdullah, Hamdi Zubir Koto, and Sunardi* (PID #034)...64
13. User Experience Analysis on Mobile Banking Applications with System Usability Scale and Usability Testing - *Ario Barnas Hardi, Ekaristi Simorangkir, Immanuel Hutagaol, Sunardi, Willy Johan Widjaja Saputra* (PID #036)...70
14. Changes Analysis in Public Opinion Regarding Binary Option Trends using K-Means++ - *Dian Sa'adillah Maylawati, Rifqi Fajri Abdullah, Yana Aditia Gerhana, Agung Wahana, Ichsan Budiman, and Wisnu Uriawan* (PID #044)...76
15. Comparison of Machine Learning Algorithms for Diabetes Classification - *Frederick Nathan Irmawan, Nicholas Hans Muliawan, Edbert Valencio Angky, Karli Eka Setiawan, and Muhammad Fikri Hasani* (PID #048)...82
16. The Study of Space Circulation on IKEA Kreativ Application for Sustainable Business in Furniture Industry - *Amarena Nediari, Yunida Sofiana, Hervina D. Aprilia* (PID #049)...88
17. Usability Evaluation of Mobile Travoy Application Using the System Usability Scale (SUS) Method (Case Study: PT Jasamarga Tollroad Operator) - *Azwi Haidar, Femina Dumiyanti, Meta Amalya Dewi, Sucianna Ghadati Rabiha* (PID #053)...93
18. User Experience Evaluation On Kompas.Com Online News Portal Using User Experience Questionnaire (UEQ) - *Muhammad Sasmito Adi Wibowo, Salsabilah Zahirah, and Meta Amalya Dewi* (PID #054)...99
19. Predicting Anger Proneness Using Deep Learning Techniques - *Ammar Yaafi Adhinegoro, Ida Bagus Gede Purwa Manik Adiputra, Vincent Colin Tionando, Karli Eka Setiawan, and Muhammad Fikri Hasani* (PID #056)...105
20. Analysis of K-poppers Sentiment of Indonesian Entertainment World with Convolutional Neural Network Algorithm - *Dian Sa'adillah Maylawati, Irgiawan Fhutih, Mohamad Irfan, Ichsan Taufik, Wildan Budiawan Zulfikar, and Muhammad Ali Ramdhani* (PID #058)...110
21. Advancing Predicting Heart Disease: A Comparative Study of SVM, Naive Bayes, KNN, Linear Regression, and LSTM Models - *Jonathan Ivan, Julius Ferdinand, Brandon Steven, Karli Eka Setiawan, and Muhammad Fikri Hasani* (PID #059)...116
22. Crude Oil Price Forecasting: A Comparative Analysis of ARIMA, GRU, and LSTM Models - *Kevin Chunady, Justin Arola Rusman, Singgih Tulus Makmud, Karli Eka Setiawan, and Muhammad Fikri Hasani* (PID #061)...122
23. Multiplicative Random Number Generation Algorithm in Recognition of Hiragana Letters and Katakana Game - *Diena Rauda Ramdania, Undang Syaripudin, Fariz Maulana Herman, Ichsan Taufik, Muhammad Deden Firdaus, Ichsan Budiman* (PID #062)...128

24. User Experience Analysis on Dinotis Application Web PT Davel Surya Cipta Jakarta - *David Alfonso Sihotang, Rika Yuliani, Nabilah Ridhanti Zikra, Riyan Leandros, Silvia Ayunda and Siti Maryam* (PID #065)...133
25. Does Deflate Outperform Huffman Lossless Compression? - *Vincent Dava Sutomo, Neo Cenon, Aloysius Kang, I Dewa Agung Kayana Abhipraya Putra Bandjar, Felix Indra Kurniadi, and Riccosan* (PID #069)...139
26. Service Oriented Smart Model for Flood Controlling - *Rachmat and Ditdit Nugeraha Utama* (PID #070)...144
27. The Transfer Learning Influence on YOLO v8 Performance For Motorbike Detection - *Gusti Pangestu, Baskoro Aziz, Febby Candra Pratama, Agung Purnomo, Chasandra Puspitasari* (PID #071)...149
28. IoT Based Smart Charger Dock for Electric Scooters Using Solar Panel - *Agus Ramelan, Feri Adriyanto, Irwan Iftadi, Muhammad Hammam Al-Choiri, Muhamad Sandya Rafiyatna, Mario Alfandi Wirawan, Bagas Setiawan, Nike Sartika, and Muhammad Adli Rizqulloh* (PID #072)...154
29. The Comparison Of Lexicon-Based And Support Vector Machine Methods For Online Loan Sentiment Analysis On Twitter Social Media - *Eva Nurlatifah, Satya Wira Permana, Agung Wahana, Diena Rauda Ramdania and Yana Aditia Gerhana* (PID #076)...160
30. Design Approach for Child-Friendly Space in Densely Populated Settlements based on Behaviour Settings and Bing AI Image Generator. (Study Case: Kampung Wisata Jodipan (KWJ) Malang) - *Brainnisa Ramadhani Nur Nisrina, Baskoro Azis, Milkhatussyafa'ah Taufiq, Gusti Pangestu, Muhammad Dzaki Fuad, and Felix Franklin Zebua* (PID #077)...166
31. Binary to Decimal Conversion and Subnetting Calculations using Augmented Reality - *Diena Rauda Ramdania, Cecep Nurul Alam, Afif Hani Ghuswari, Mohamad Irfan, Aldy Rialdy Atmadja and Maisevli Harika* (PID #078)...172
32. Decentralized Identity (DID) for Know Your Customer (KYC) Process in the Banking Industry - *Felix Irwanto, Jessica Jodis, Emily Indrakusuma, Anderes Gui, and Richard* (PID #093)...177
33. Implementation of the Forward Chaining and Dempster Shafer Methods in Diagnosing Tonsillitis - *Ichsan Taufik, Mohamad Irfan, Dicky Wahyudi, Yana Aditia Gerhana and Aldy Rialdy Atmadja* (PID #097)...183
34. Factors Influencing Customer's Intention to Continue Using Mobile Banking - *Anderes Gui, Jason Vida, Raditya Andhikaputra, Samuel Marc Anthony Tumbel, Yuvaraj Ganesan, Ridho Bramulya Ikhsan* (PID #098)...188
35. Design of IoT-Based Electrical Energy Meter - *Heri Andrianto, Yohana Susanthi, Vincent Jonathan, and Nanang Ismail* (PID #101)...193

36. Prototype Urban Farming Assistant (WUFARM) using Web of Things for Family Food Security - *Nurfitri Khoirunnisa, Rina Mardiaty and Taufan Abdurrachman* (PID #103)...197
37. Revitalizing the UI/UX Design of Bromo Tengger Semeru National Park Website through Design Thinking Methodology - *Miranti Nurul Huda, Hindam Basith Rafiqi, Donna Carollina, Yudhistya Ayu Kusumawati* (PID #104)...203
38. Sociomaterial Imbrication; The Role of Chatbot on Customer Experience - *Tiurida Lily Anita, Muslikhin Muslikhin, Arif Zulkarnain, and Tri Wiyana* (PID #106)...209
39. Designing an IoT-Based Information System for Improving Efficiency and Productivity in Small-Scale Manufacturing Industries - *Ashif Fajar Riady, Grace Martha Tara, and Suciannna Ghadati Rabiha* (PID #117)...215
40. Bibliometric Analysis of Smart Technology for Virtual Museum Research - *Donna Carollina, Mita Purbasari, and Sidharta* (PID #120)...221
41. User Experience Analysis on JIBAS Computer Based Exam Application Using Usability Testing Method - *Ahmad Yusuf Karoma, Temmy Julianul Ichsan, Meta Amalya Dewi, Sucianna Ghadati Rabiha* (PID #124)...227
42. Analysis and Design of User Experience (UX) for Human Resource Information System (HRIS) Time Management System (TMS) Module at PT Astra Daihatsu Motor - *Nesti Julita Setyo Rini, Prasetyo Dwi Syahputra, Umairah, Meta Amalya Dewi, Voice Ester Ticoalu* (PID #126)...233
43. Case Study of 360 Image Viewer Software Utilization in Interior Design Presentation to Improve Product Immersion - *Friska Amalia and Ahmad Fitriyansah* (PID #127)...239
44. Digimaps in Dashboard for Periodic Inspection Checklist for Transmission Network, Distribution Substation, and PLTU Equipment - *Haikal Andrian, Moh. Humam Mukti, Farah Hana Zhafirah, Budiyo* (PID #136)...245
45. A Ranking-Based Feature Selection For Indoor Positioning System - *Jupriyadi, Adi Sucipto, Syaiful Ahdan, Alvi Suhartanto, Ichtihar Lazuardi Putra, Eki Ahmad Zaki Hamidi* (PID #137)...251
46. Assistance of cybercrime: Practice in Indonesia - *Hideyuki Elvin Ramandhanizcha, Siti Yuniarti, Besar* (PID #139)...256
47. IoT-Based Flow Meter Sensor for Genset Fuel Monitoring - *Agus Ramelan, Feri Adriyanto, Irwan Iftadi, Luqman Hadi Dwi Satryo, Nike Sartika, Muhammad Adli Rizqulloh* (PID #146)...260
48. Evaluation of User Experience on Taspen Otentikasi Application Using User Experience Questionnaire (Case Study of PT. TASPEN (Persero)) - *Laily Amalia Sari, Nadhia Nuri Tariana, Sri Hidarti Hadijah, Meta Amalya Dewi* (PID #147)...266
49. Digital Payment Experience at Coffee Shop: Customers Satisfaction and Repurchase Intention - *Nadya Riezka Azzahra Putri, Yudi Fernando, Ridho Bramulya Ikhsan, Erick Fernando, Yudhita Prasarry and Hartiwi Prabowo* (PID #150)...272

50. Information Quality and Electronic Service Quality in Driving Customer Satisfaction and Experience at Online Legal Woods - *Safiari Falianda, Yudi Fernando, Ridho Bramulya Ikhsan, Ika Sari Wahyuni-TD, Erick Fernando and Hartiwi Prabowo* (PID #151)...277
51. Enhanced Plastic Detection and Classification: Advancing Recognition of Plastic Varieties Using YOLOv8 - *Somantri, Alun Sujjada, Yusuf Saeful Bayan, Viky Rodiatul Ulum, Fahmi Adrial Ilhami, Gina Purnama Insany* (PID #152)...283
52. Moderator Model of Entertainment-Augmented Reality to Predict Visitor Intention: Findings from Indonesian Motor Show Events - *Irma Dita Andani, Yudi Fernando, Ridho Bramulya Ikhsan, Ika Sari Wahyuni-TD, Erick Fernando and Hartiwi Prabowo* (PID #153)...289
53. New Product Launching and Hedonism: Augmented Reality as A Moderator of Impulsive Buying Behavior on Motor Show Events - *Salsabila Nadhifah, Yudi Fernando, Ika Sari Wahyuni-TD, Ridho Bramulya Ikhsan, Erick Fernando and Hartiwi Prabowo* (PID #154)...295
54. Perceived Trust of Paylater and Relaxation Shopping: Gender as A Moderator - *Muhammad Surya Wijaya, Yudi Fernando, Ridho Bramulya Ikhsan, Ika Sari Wahyuni-TD, Erick Fernando and Hartiwi Prabowo* (PID #160)...301
55. Obstacle Avoidance Behavior Design in Hexapod Robots using Finite State Machine - *Setyo Supratno, Rohamid, Putra Wisnu Agung Sucipto, Annisa Firasanti, Reza Anggriyashati Adara and Eki Ahmad Zaki Hamidi* (PID #166)...306
56. Psychological Risk, Security Risk and Perceived Risk of the Cryptocurrency Usage - *Agus Muhammad Mirza, Yudi Fernando, Fineke Mergeresa, Ika Sari Wahyuni-TD, Ridho Bramulya Ikhsan and Erick Fernando* (PID #170)...310
57. Service Oriented Fuzzy Decision Model for Road Traffic Engineering - *Ditdit Nugeraha Utama, Fauzan Affan Zaki, Intan Juliani Munjeri, Nidya Utami Putri* (PID #175)...315
58. Features Reduction with PCA Technique for Malware Detection Using Machine Learning - *Teddy Mantoro, Agung Ginanjar, Media Anugerah Ayu, Umar Aditiawarman* (PID #176)...320
59. Sentiment Analysis With N-Gram Preprocessing for Online-Shopping Reviews in Indonesian Language - *Jelita Asian, Oktavianus Tegar N. K. Putra, Media Anugerah Ayu, Teddy Mantoro* (PID #177)...326
60. IoT and Blockchain Technology Integration Models for Transparency and Protection of Sales and Purchase Luxury Products - *Inayatulloh, Prasetya Cahya S, Tripujadi* (PID #181)...332
61. Applying E-Payment for Improving MSME's Revenue in Jabodetabek: An Extended TAM Analysis - *Elrica Selma Kolly, Mahaning Indrawaty Wijaya, Tommy Andrian* (PID #184)...337

62. Understanding Antecedents Subscription Intentions for Video Streaming - *Chakalica Widyadipraja, Agung Kurniawan, Yuniarty, Christopher Joshua Leksana, Hartiwi Prabowo, Lily Leonita* (PID #186)...343
63. Object Oriented Fuzzy Decision Model for Insurance Claim - *Sumiatie Susanto, Ditdit Nugeraha Utama* (PID #188)...349
64. User Experience Analysis using System Usability Scale Method on Diskominfo Website - *Yahya Ainun Najib, Rina Sry Ulina Br Tarigan, Juliana Eiren Boru Hasibuan, Riyan Leandros and Dina Fitria Murad* (PID #190)...355
65. User Experience Analysis Of The Attendance Module In E-Kemenkeu Application Using Design Thinking Method - *Luthfi Hidayati, Novanti Lumban Tobing, Puspita Laras Anggraini, Riyan Leandros and Haikal Andrean* (PID #191)...360
66. Predicting Customer Trust and Behavioral Intention to Invest Cryptocurrency - *Dessy Handayani, Ridho Bramulya Ikhsan, Yudi Fernando, Yudhita Valen Prasarry, Hartiwi Prabowo and Andrianto Susilo* (PID #198)...366
67. Network Anomaly Detection Analysis using Artillery Honeypot and Wazuh SIEM - *Muhammad Raihan Aditia Suhendi, Alfarizi, Arief Agus Sukmandhani, Yulius Denny Prabowo* (PID #203)...372
68. Dissecting Instagram's Impact on Brand Image and Customer Behavior for Ramu Nostalgia Indonesia in an Era of Rapid Digital Marketing Evolution - *Betari Evandra Pratiwi, Risty Ayuningtyas, Zikri Fajriawan and Mochammad Fahlevi* (PID #211)...378
69. Examining the impact of attitude, availability, price, and quality of service on broadband Internet customer satisfaction - *Ikrar Adinata Arin, Dina Fitria Murad, Harco Leslie Hendric Spits Warnars, Meyliana* (PID #213)...384
70. The Blockchain Conceptual Model to Prevents Fraud and Increase Transparency In The Presidential Election In Indonesia - *Inayatulloh, Indra Kusumadi Hartono, Dwi Listriana Kusumastuti* (PID #216)...390
71. Exploring the Application of Augmented Reality in Mathematics Education: A Systematic Literature Review - *Samsul Pahmi, Nanang Priatna and Anggy Pradipta Junfithrana* (PID #219)...396
72. Purchase Intention of E-Commerce Platform in Indonesia: Determinants of the Motivation Hindering Factors - *Istia Ayu Hadiyahati, Lay Sukiamnto, Uci Rahmat Amitha, Lianna Wijaya, Ng Kah Choon, and Cheng Kin Meng* (PID #226)...402
73. Fuzzy Risk Model for Research and Development Department in Clinical Laboratory - *Nilo Legowo, Wahyu Sarjono, Eddy Susanto, Ditdit Nugeraha Utama* (PID #227)...408
74. MQTT-Enabled Smart Door Access System: Design and Implementation Using NodeMCU ESP 8266 and HiveMQ - *Ahmad Anwar Zainuddin; Rizal Mohd Nor; Amir 'Aatieff Amir Hussin; Muhammad Nurzikry Mohd Sazali* (PID #231)...413



75. An Investigation into Student Performance Prediction using Regularized Logistic Regression - *Felix Indra Kurniadi, Meta Amalya Dewi, Dina Fitria Murad, Sucianna Ghadati Rabiha, Awanis Romli* (PID #233)...419
76. Behavioral Intention to Use Quick Response Code Indonesian Standard as Digital Payment Methods: A Moderator of Ownership - *Yohanes Dewantoro Patianom, Yudi Fernando, Ridho Bramulya Ikhsan, Ika Sari Wahyuni-TD, Erick Fernando and Hartiwi Prabowo* (PID #239)...425
77. Investigating Perceived Digital Switching Cost and Customer Satisfaction-Loyalty Model on Video on Demand - *Sofiya Alif Putri Imron, Yudi Fernando, Ridho Bramulya Ikhsan, Erick Fernando and Rininta Ayu Pradhani* (PID #240)...431
78. Predictors of Perceived Customer Experience and Perceived Trust: Purchase Legal Woods Online on Web-Commerce - *Dewi Astari, Yudi Fernando, Ridho Bramulya Ikhsan, Ika Sari Wahyuni-TD, Hartiwi Prabowo and Erick Fernando* (PID #244)...437
79. Electronic Service Quality and Information Quality on Online Customer Satisfaction: A Study of Legal Woods - *Novie Lilisia Sekar Wulan, Yudi Fernando, Ika Sari Wahyuni-TD, Ridho Bramulya Ikhsan, Erick Fernando and Hartiwi Prabowo* (PID #245)...443
80. Strategic Planning For Information Systems Optimization Of Vocational Higher Education Facilities And Infrastructures At The Ministry Of Education, Culture, Research And Technology (E-Sarpras) - *Fatimatuz Zahro, Malik Fikri, Muhammad Dumairy Priyanto, GG Faniru Pakuning Desak, Meta Amalya Dewi* (PID #259)...449
81. Determinant Factors of Continuance Intention to Use MOOCs: An Empirical Evidence from Indonesia - *Lianna Wijaya, Rudolf Gruenbichler, Sylvia Samuel, and Tiurida Lily Anita* (PID #264)...455
82. Development Health Machine of Heavy Equipment Condition Monitoring System - *Deddy Suryo Arwoko, Yordan Baniara, Teguh Raharjo, Emny Harna Yossy* (PID #265)...461
83. Cooking and Food Information Chatbot System using GPT-3 - *Safitri Safitri, Teddy Mantoro, Muhammad Agni Catur Bhakti, Wandy Wandy* (PID #269)...467
84. Analysis Sentiment towards Delivery Service: Case Study of PaxeL - *Setia Sri Anggraeni and Septi Andryana* (PID #270)...473
85. Automatic Tooth Enumeration on Panoramic Radiographs Using Deep Learning - *Arna Fariza, Rengga Asmara, Muhammad Oktavian Fajar Rojaby, Eha Renwi Astuti, Ramadhan Hardani Putra* (PID #271)...479
86. Hate Speech Detection in Indonesian Song Lyric Using BERT - *Andryan, Nathalia Chandra, Putu Devi Ariska Pramunita, Ivan Halim Parmonangan, and Diana* (PID #282)...485
87. Enhancing Emotion Recognition using Contrastive Learning Representation of Paired Peripheral Physiological and EEG Signal - *I Kadek Perry Bagus Laksana, Michiko Amaya Yonatan, Putu Agus Parimartha, Vanessa Aprilly Hongastu, Ivan Halim Parmonangan, and Diana* (PID #285)...491

88. Performance Analysis of Distributed Database System in Cloud Computing Environment - *Nicholas Prasetio, Daniel Ferdinand Ardianto, Brandon Christopher Wijaya, Maria Susan Anggreainy and Afdhal Kurniawan* (PID #288)...497
89. Model of Blockchain Adoption in Financial Audit Profession - *Ang Swat Lin Lindawati, Bambang Leo Handoko, Mohamad Heykal* (PID #293)...503
90. Fluid Geometric: An Experimentation of Designing Flexible Multi-Style Typeface Using Variable Font - *Annisa Luthfiasari, Citra Fadillah, Ferri Gunawan* (PID #296)...509
91. Behavioral Intention to Use Mobile Banking using UTAUT 2 Model - *Ang Swat Lin Lindawati, Bambang Leo Handoko, Edwin Hendra* (PID #300)...515
92. Systematic Literature Review on IT Strategic Workspaces: Approach to Develop an Ideal Environment - *Alden Ardiwinata Putra, Princessa Fortunata Fusanto, Nebrisca Valonika, Maria Susan Anggreainy and Afdhal Kurniawan* (PID #302)...521
93. Analyzing Company's Share Purchase Value Based on Financial Reports Using Artificial Neural Network (ANN) - *Jeremy Shawn, Jonathan Gunawan, Chen Zi Hao, Maria Susan Anggreainy and Afdhal Kurniawan* (PID #303)...527
94. Factors that Influence E-Satisfaction and Their Impact on Online Purchase Intention of Telemedicine Applications - *Anderes Gui, Idris Gautama So, Dea Novantia, Elfindah Princes, Nesti Fronika Sianipar, Hasnah Haron* (PID #306)...533
95. Drivers and Barriers of Cloud Accounting Adoption - *Anderes Gui, Frensen Antonio, Muhammad Shabir Shaharudin, Elfindah Princes, Idris Gautama So, Razib Chandra Chanda* (PID #309)...539
96. Green E-Commerce - *Thomas Wernbacher, Mario Platzer, Alexander Seewald, Thomas Winter, Simon Wimmer, Alexander Pfeiffer* (PID #311)...545
97. Social Media User Characteristics Nowadays and its Effects on AirAsia Brand Awareness and Brand Image - *Ida Ayu Widhiadari, Tiffany, Valenska Wibisono Putri, Hartiwi Prabowo, Teguh Sriwidadi* (PID #317)...550
98. Analysis Of Website Content as an Environmental Communication Media: Case Study of Bromotenggersemeru.org - *Wili Afri Dwiyanto, Frederik Masri Gasa* (PID #319)...556
99. Behavioral Intention to Use Audit Software using DeLone-McLean and Technology Acceptance Model - *Bambang Leo Handoko, Triana Meinarsih, Haryadi Sarjono* (PID #321)...562
100. Experimental analysis of the difference between conventional and precast WWTP septic tank costs - *Paikun; Hesri Mintawati; Ripan Kustiawan; Mahtub Tazribat; Moch. Iqbal Jayadiputra; Jasmansyah* (PID #322)...568
101. Analysis of the quality of domestic wastewater before and after treatment using WWTP - *Paikun; Didi Nurjaman; Mediana Utami; Vikri Nur Alam; Richa Rahmaliya Sunhadji; Barkah* (PID #323)...574

102. Analysis of the design prototype for prefabricated building components in subsidized housing - *Paikun; Ranu Muhammad Fajargde; Selvia; Moh Humaeni; Selfin Anugrah Amdani; Dana Budiman* (PID #325)...580
103. Classroom Activities Detection Using You Only Look Once V3 - *Jumadi, Wildan Budiawan Zulfikar, Fajrian Fatan Abdillah, Nurul Aulia Dewi, Aldy Rialdy Atmadja, Muhammad Insan Al Amin* (PID #327)...586
104. Small Town Settlement Virtual Reality (VR) Game - *Imran Haqem Azidy, Mohammad Mu'izzuddin Mohammad Ali, Nurazlin Zainal Azmi, Eman Yahya Maarof, Kiran Fatima* (PID #331)...592
105. Rule-based Approach for Air Quality Monitoring System with Internet of Things - *Wildan Budiawan Zulfikar, Edi Mulyana, Virna Aleyna Derani, Mohamad Irfan and Cecep Nurul Alam* (PID #332)...598
106. User Experience in Retail Furniture (IKEA Store) as a Model for Space Circulation in Apartment Design - *Yunida Sofiana, Amarena Nediari, Hervina Dyah Aprilia* (PID #333)...603
107. Implementation of Digital Transformation in Design Education Learning To Support The Sustainability of Tourism Area - *Titi Indahyani, Nabilla Retnaning Dewanti, and Silvia Meliana* (PID #336)...609
108. Optimizing Age Classification Using Hyperparameter Tuning and Handling Imbalanced Dataset: An Algorithm Decision Forest training Algorithms Approach - *Sarwo and Yulius Denny Prabowo* (PID #337)...615
109. Development of Diabetes Mellitus Diagnosis Method Based Random Forest Classifier with Particle Swarm Optimization - *Syaiful Anam, Fidia Deny Tisna Amijaya, Satrio Hadi Wijoyo, Dian Eka Ratnawati, Cynthia Ayu Dwi Lestari, Muhaimin Ilyas* (PID #338)...620
110. Design of a digitalized recharge system for groundwater sustainability in water exploitation areas - *Hesri Mintawati; Paikun; Muhammad Firmansyah; Indah Alaziz; Milda Maryani; Anang Suryana* (PID #339)...626
111. User Experience Analysis Using Usability Testing Method on Online Queue System at Hospital Service - *Moh. Wafiq Fanani, Nabila Qonitah Lishandary, Nabila Firstananda Saputri, Tiurida Lily Anita, Teguh Prasandy* (PID #341)...632
112. A Study on Behavioral Intention to Use in Cryptocurrency Applications among Generation Z using UTAUT Model - *Tri Gohansen Yonwijaya; Rosidah Rosidah* (PID #345)...638
113. Analysis of Edlink User Satisfaction Using Pieces Framework (Case Study: University X) - *Army Lattu; Deudeu Sri Rahayu; Berdyan Syahpradana; Anton Permana* (PID #346)...644
114. The Role of Sales Promotions and Customer Experience on Customer Satisfaction and Its Impacts on Online Shopping Repurchase Intention - *Cecep Hidayat, Enny Noegraheni Hindarwati, Kevin Winata* (PID #351)...650

115. Digital Bank Security in Indonesia - *Berren Arisandy Hermanto, Anderes Gui, Idris Gautama So, Andi Alkila Aurelia Firjatullah Muzakkir* (PID #352)...656
116. Development of Image-Based Road Pothole Detection Model with U-Net implementation - *Ben Rahman, Septi Andryana, Aris Gunaryati and Teddy Mantoro* (PID #354)...662
117. Analyzing Code Injection Attacks on Applications of Android Devices and Emulator - *Adhitia Erfina, Rahmat Hidayat, Rafli Radya Rizaldi, Puput, Riko Maulana, Falentino Sembiring* (PID #357)...668
118. Machine Learning Algorithms for Early Predicting Dropout Student Online Learning - *Meta Amalya Dewi, Felix Indra Kurniadi, Dina Fitria Murad, Sucianna Ghadati Rabiha, Awanis Romli* (PID #360)...674
119. Market Basket Analysis on Telecommunications Prepaid Packages using the Apriori Algorithm - *Hardhika Surya Nugraha, Muhammad Afief Farista, Muhamad Fitra Kacamarga, Emny Harna Yossy* (PID #361)...678
120. Database Implementation using Citus on Telecommunication Data - *Muhammad Satria Prawira, Faiz Abdussalam, Emny Harna Yossy* (PID #362)...684
121. Using IoT-Based Mobile Application to Build Smart Parking System - *Zainab S. Attarbashi, Tharshaan A/L Thamodharan, Mustafa Ali Abuzaraida, Saman Iftikhar, Noof Abdulaziz Alansari, Atikah Balqis Binti Basri, Dini Oktarina Dwi Handayani* (PID #363)...690
122. Big Asian Countries Economic Recovery Post Covid-19 Pandemic Sentiment Analysis - *Adhitia Erfina, Silmy Ni'matul Kamila, Nisa Nurushalihah, Salma Addiyanati Tsaqila, Dede Sukmawan, Sudin Saepudin* (PID #364)...696
123. IoT-based Heartbeats Monitoring System - *Mohamad Asyraf Noorza bin Mohd Tamron, Zainab S. Attarbashi, Mustafa Ali Abuzaraida, Nesrine Atitallah, Saman Iftikhar, Dini Oktarina Dwi Handayani, Atikah Balqis Binti Basri* (PID #366)...702
124. Privacy Engineering for Protection of Personal Identifiable Information - *Normaziah A. Aziz, Hareez Ishraf Hazrudden and Abdul Haziq Zulkifli* (PID #367)...707
125. Analysis and Design of Android-Based Food Sharing Applications - *Rayhan Putra Pratama, Safira Humaira, Dea Nur Fauzi, Eric Gunawan, Emny Harna Yossy* (PID #368)...713
126. Utilizing Different Edge Detection and Preprocessing Techniques to Improve the Accuracy of Durian Cultivar Detection using Convolutional Neural Networks - *Amir 'Aatieff Bin Amir Hussin, Harith Syazwan Bin Haril Muzammil, Muhammad Afiq A. Bin Shaharuddin, Amelia Ritahani Binti Ismail, Ahmad Anwar bin Zainuddin* (PID #369)...719
127. Sentiment Analysis of Indonesian New Capitol (IKN) on Twitter Using Classification Algorithm - *Lutfi Aditya Wibowo, Nur Yunaidah Pratiwi, Martin Suhartana, Emny Harna Yossy* (PID #372)...725

128. Enhancing Waste Management and Air Quality through Dual Chamber Incinerator with Filtration for Electrical Energy Generation - *Anggy Pradiftha Junfithrana, Dani Mardiyana, Somantri and Satish Kumar Damodar* (PID #373)...731
129. Browser Preference Prediction for Computer Users using Machine Learning - *Agus Pratondo, Nanang Ismail, Astri Novianty* (PID #376)...736
130. Prayer Hall Vacancy Detection - *Muhammad Naqib Syahmi bin Ab Razak, Muhammad Imran bin Mohamad, Dini Oktarina Dwi Handayani, Zainab S. Attarbashi, Sandra Hakiem Afrizal, Zeldi Suryady* (PID #379)...742
131. Flood Forecasting Using Weather Parameters - *Muhammad Aqil Izdihar bin Saharudin, Muhamad Aizat Nazran bin Rosli, Dini Oktarina Dwi Handayani, Atikah Balqis binti Basri, Zainab S. Attarbashi, Zeldi Suryady* (PID #380)...748
132. Green Building Assessment Based on Appropriate Site Development and Water Conservation Category at Building B Nusa Putra University - *Maryam Nur Badriyyah, Novi Adistyia, Salsa Dwi Sagita, Utamy Sukmayu Saputri, Muhammad Hidayat, Nita Kurnita Sari* (PID #381)...753
133. Systematic Review: Image Processing Based Dorsal Vein Pattern Biometric Authentication System - *Fajar M Syam, Rian Maulana Yusup, Samsudin, Muchtar Ali Setyo Yudono* (PID #385)...758
134. Wireless Resilience: A LoRa-Based Sensor Network and Mobile Application for Flood Victim Rescue System - *Mohammad Syameer Imran, Muhammad Daniel, Zainab S. Attarbashi, Dini Oktarina Dwi Handayani, Saman Iftikhar, Dania Al-Madani* (PID #386)...764
135. Indoor Air Quality Monitoring System with Automation: A Review - *Sholahudin, Yordanius Damey, Wahyu Fauji and Muchtar Ali Setyo Yudono* (PID #388)...770
136. Identification of Sukun (*Artocarpus altilis*) and Kluwih (*Artocarpus camansi*) Leaves using Transfer Learning - *Agus Pratondo, Nanang Ismail, Aprianti Putri Sujana, Astri Novianty* (PID #394)...776
137. Football Supporters Club Opinion Analysis using Recurrent Neural Network - *Azhar Muhammad Fikri Fuadi, Cecep Nurul Alam, Dian Sa'adillah Maylawati, Wildan Budiawan Zulfikar, Agung Wahana, Rifqi Syamsul Fuadi* (PID #399)...782
138. Digital Signature Chain for Security and Integrity Data Transmission - *Boy Sampetua Sipahutar and Teddy Mantoro* (PID #406)...787
139. The Impact of the COVID-19 Pandemic on Land Surface Temperature Change through Remote Sensing Data Processing - *Herlawati Herlawati, Rahmadya Trias Handayanto, Kusuma Hati, Prima Dina Atika, Didik Setiyadi, Sri Rejeki, Dwi Budi Srisulistiowati, Elfirda Ade Putri, Khairunnisa Fadhillah Ramdhanisa* (PID #407)...793
140. Enhancing Security Information and Event Management (SIEM) by Incorporating Machine Learning for Cyber Attack Detection - *Media Anugerah Ayu, Dimas Erlangga, Teddy Mantoro, Dini Handayani* (PID #408)...798