

2023 3rd International Conference on Electronic and Electrical Engineering and Intelligent System (ICE3IS 2023)

**Yogyakarta, Indonesia
9-10 August 2023**



**IEEE Catalog Number: CFP23BE5-POD
ISBN: 979-8-3503-2777-9**

**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:	CFP23BE5-POD
ISBN (Print-On-Demand):	979-8-3503-2777-9
ISBN (Online):	979-8-3503-2776-2

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

TABLE OF CONTENTS

A Computational Approach to Understand the Human Thought Process..... <i>Jitesh Dundas, Maurice Ling</i>	1
Putaway Optimization of Warehouse Using Extended Weighted Tree Similarity <i>Hasan Zidni, Pranoto H Rusmin, M. Alifsyah Putra Nasution, Hayati Amalia, Daniel Aquino Purba</i>	7
Sentiment Analysis and Topic Modeling of E-Grocery Application Reviews Using Naive Bayes and Support Vector Machine: A Case Study of Segari Data Review on the Google Play Store..... <i>Jefka Dhammananda, Indra Budi, Aris Budi Santoso</i>	13
Machine Learning-Based Daily Rainfall Data Gap-Filling Method: A Case Study of DKI Jakarta Area..... <i>Muhammad Fajar Asshidiqi, Adhi Harmoko Saputro</i>	19
IoT Malware Detection Technique Based on Deep Learning and Natural Language Processing..... <i>Marwa A. Al Abbas, Ban M. Khammas</i>	25
Challenges on Deep Learning Models to Improve Magnetic Resonance Imaging Brain Tumor Images Classification: A Review..... <i>Fuad Hammaminata Arya Anjasrama, Indah Soesanti</i>	31
Fabrication of Perovskite Solar Cell (PSC) Using NiO/GO Material	37
<i>Denny Widhiyanuriyawan, Nurcholish Hamidi, Darjito, Rustan Hatib, Reynolds Widhiyanurrochmansyah</i>	
Automatic Paper Counter Machine Using Internet of Things and Arduino..... <i>Zanu Saputra, Andreas Lie Alviero, Dimas Setiawan Nugroho, Yudhi</i>	41
Design of a Double Pass Shell and Tube Heat Exchanger for Marine Application with COMSOL Multiphysics	47
<i>Loubna Khaled, Shahid Islam, Mervat Madi, Samer Maaraoui, Karim Y Kabalan</i>	
Electric Vehicles Hosting Capacity Assessment for a South African Low Voltage Distribution Network..... <i>Vincent B. Umoh, Abayomi A. Adebivi, Katleho Moloi</i>	53
Short-Term Wind Power Forecasting in East Java Using Gated Recurrent Unit..... <i>Muhammad Robith, Rony Seto Wibowo, Wahyu Wibowo</i>	58
Design and Implementation of Smart Room Prototype Using Google Assistant, Internet of Things Platform, and Cloud Messaging Services..... <i>Asep Najmurokhman, Udin Komarudin, Rifqi Amzad Firdaus, Dede Irawan Saputra, Nanang Ismail, Kusnandar</i>	64
A Systematic Literature Review on Operating System Security: Distribution and Issues..... <i>Ahmad Zainudin Mahfud, Muhamad Tegar Sabila, Nugroho Adi Wibowo, Agria Rhamdhan, Dimas Febriyan Priambodo</i>	70
Blockchain Based Traceability in Computer Peripherals in Universities Scenarios..... <i>Jakka Raja Harshit Kumar, Nettem Bhargavramu, Lella Saketh Naga Durga, Dinesh Nimmagadda, Aniruddha Bhattacharjya</i>	76

Comparative Performance Analysis of Javascript Frontend Web Frameworks	81
<i>Jason Tong, Ricky Rivaldo Jikson, Alexander Agung Santoso Gunawan</i>	
Cyber Security in Smart Cities and Its Challenges: A Systematic Literature Review	87
<i>Benedicto Theodore Ruatta, Gabriel Jonatan Piekarsa, Jeremia Christian, Ivan Sebastian Edbert, Alexander Agung Santoso Gunawan</i>	
Securing Networks with Port Knocking: An Experimental Study on Ubuntu and Kali	92
<i>Dzakwan Al Dzaky Bewasana, Muhammad Sofyan Arif Harumnanda, Dimas Febriyan Priambodo</i>	
Computer Vision for Determining Trajectory and Impact Position of Fighter-Aircraft Bombing.....	98
<i>Ardian Infantono, Ridi Ferdiana, Rudy Hartanto</i>	
Securing Indonesian Hoax News Dataset with Blockchain, IPFS, and Voting Mechanism	104
<i>Akhmad Rizal Arifudin, Ray Novita Yasa, Girinoto</i>	
Geometric Distortion Detection in Fused Filament Fabrication Using Augmented Reality and Computer Vision.....	110
<i>George Wu, Chi-Tsun Cheng, Toh Yen Pang, Miro Miletic</i>	
Big Data Analysis of Social Media: A Case Study of Citizens Comments of Integrated Dynamic Record Information System Application (SRIKANDI).....	116
<i>Mutiara Auliya Khadija, Ida Setya Dwi Jayanti, Fahmi Ulin Ni'Mah, Hanum Kartikasari</i>	
Microcontroller-Based Multi-Objective Genetic Algorithm for Mobile Robots Path Planning	122
<i>Rijalul Haq, Djoko Purwanto, Ronny Mardianto</i>	
A Systematic Literature Review: The Effectiveness of ANPR for Electronic Law Traffic Enforcement	127
<i>Gaudentius Matthew Setiadi, Yulia Stefani, Alexander Agung Santoso Gunawan</i>	
A Survey Study of Social Media User Awareness Towards Personal Identifiable Information's Data Security in Indonesian Millennial Generation.....	133
<i>Gabriel Alexander Christie, Ivan, Javier Trevan, Said Achmad, Franz Adeta Junior, Nadia</i>	
Raising Cyber Security Awareness to Reduce Social Engineering Through Social Media in Indonesia	138
<i>Nathanael Reuben, Rionel Irawan, Rainer Nathanael Jovann, Said Achmad, Franz Adeta Junior, Nadia</i>	
Estimation of Cholesterol for Multiple Food Dish on One Plate Using Computer Vision	142
<i>Hernawati, Ingrid Nurtanio, Syafaruddin</i>	
Comparison of UI/UX Development Using Design Thinking Vs Lean UX : A Comparative Study	147
<i>Rafi Adinegoro, Sinung Suakanto, Hanif Fakhrurroja, Margareta Hardiyanti</i>	
A Systematic Literature Review: Challenges of Security Optimization While Maintaining a Good Accessibility in Internet of Things	153
<i>Devin Gunadi Tampubolon, Gerald Nathaniel Widodo, Janet Sweetmay Margaretha, Alexander Agung Santoso Gunawan, Ivan Sebastian Edbert</i>	
IoT Based Biofloc Automation and Monitoring for Smart Fish Production.....	158
<i>Ahmed Shafkat, Ezharul Islam</i>	

Dashboard for Manufacturing Waste Utilization Based on Circular Economy Model Using the ERP System in MSMEs.....	163
<i>Zeza Purydana Harland, Ari Yanuar Ridwan, Umar Yunan Kurnia Septo Hediyan</i>	
Designing Dashboard for Procurement with Circular Economy Concept Based on Enterprise Resource Planning System in MSMEs	169
<i>Mutiara Salsabila Putri Nurhasanah, Ari Yanuar Ridwan, Umar Yunan Kurnia Septo Hediyan</i>	
Metaverse-Based Learning Media to Increase Wireless Security Awareness	175
<i>Muhammad Habibi Motaain Nirbaya, Ahmad Zainudin Mahfud, Dzakwan Al Dzaky Bewasana, Septia Ulfa Sunaringtyas</i>	
A Single Site Coverage Assessment of Commercial 5G NSA Implementation in Different Areas Using Field Measurement.....	181
<i>Indar Surahmat, Widyasmoro</i>	
Relay Selection and Power Control in D2D-Enabled Vehicular Communication	186
<i>Toha Ardi Nugraha</i>	
Proposed Dense Block for Reconstruction Hyperspectral Imaging of Milk Object.....	190
<i>Ahmad Prasetya, Firliyani Rahmatia Ningsih, Adhi Harmoko Saputro</i>	
Improving Creditworthiness Prediction Using Preprocessing Stages and Feature Selection	195
<i>Akbar Affaruk Khuzaimi Ahmadani, Sinung Suakanto, Hanif Fakhrurroja, Margareta Hardiyanti</i>	
Heart Attack Prediction Using Machine Learning Classification Models.....	201
<i>Jesslyn Audrey, Mochammad Haldi Widianto</i>	
Metaverse Tweet Sentiment Text Classification Using Bert Algorithm and Tunning Hyperparameter.....	207
<i>Hilda Nuraliza, Oktariani Nurul Pratiwi, Muhamman Lubis</i>	
A Study of Lung Cancer Prediction Using Machine Learning Algorithms	213
<i>Chinmoy Modak, Md Ahnaf Shahriyar, Md Siam Taluckder, Md Sabbirul Haque, Md Abu Sayed</i>	
A Comparative Study of Prediction of Pneumonia and COVID-19 Using Deep Neural Networks	218
<i>Md Sabbirul Haque, Md Siam Taluckder, Siam Bin Shawkat, Md Ahnaf Shahriyar, Md Abu Sayed, Chinmoy Modak</i>	
Yogyakarta Electricity System Expansion Planning Considering Renewable Energy and CO2 Emission Reduction.....	224
<i>Kriskalia Mayangkari, Sarjiya, Sasongko Hadi Pramono</i>	
Smart Corridor Lighting Design Using Microcontroller and Ultrasonic Sensors.....	230
<i>Tony K. Hariadi, Leviana Noer Ramadhani, Kunnu Purwanto, Febri Yoga Darmawan</i>	
Comparative Study of Maximum-Power-Point Tracking with Multiplier-Based Step-Size Variation	236
<i>Niphat Jantharamin, Peeradech Lousuwankun</i>	
Finite Element Analysis on HV Bushing Turrets at Power Transformer 95 MVA, 66kV.....	241
<i>Asep Saepudin, Asep Dharmanto, Hilman Sholih, Wilarsso, Mujiarto</i>	
UML Artifact Extraction for Activity Diagram Based on Step Performed Using Text Mining: Case Study of SRS Sipranta Application	246
<i>Muh. Fadhil Muqsin, Yudi Priyadi, Widi Astuti</i>	

Validating Requirement Specification Using Text Mining Analysis	252
<i>Muhamad Azmi Rizkifar, Yudi Priyadi, Muhammad Johan Alibasa</i>	
Implementation of Design Conformance Measurement Process Between Data Entry Form and Class on SRS Penguin	258
<i>Syahrul Ramadhani, Yudi Priyadi, Monterico Adrian</i>	
Evaluation of Continual Usage of Telemedicine Applications in Indonesia.....	264
<i>Erwin Halim, Abdurrasjid Fadhil Juzar, Muhammad Naufal Maftukhan, Devi Siti Azzahara, Placide Poba-Nzaou</i>	
Analysis of Budget Submission Process at System BackOffice Selindo Using the TAM Model.....	270
<i>Rudy Tjahyadi, Abdurrachman Nurwira Lucky Akrabi, Michael Angelus</i>	
Comparative Study of Knowledge Management Framework	276
<i>Akbar Affaruk Khuzaimi Ahmadani, Syailendra Alzana Putra, Muharman Lubis</i>	
Simulation and Analysis of Venturi Tubes for Use in Duct Wind Turbine Power Plants	282
<i>Munnik Haryanti, Feri Yusivar, Harry Sudibyo S</i>	
IoT Based AC Electric Vehicle Supply Equipment	288
<i>Syahrul Akbar, Satrio Rizq Mauladito, Fatjri Zikri, Irwan Purnama, Angga Rusdinar</i>	
5G Lab as a Service (Laas) Simulator Deployment: Study Case Scenarios in Indonesian Higher Education.....	294
<i>Sinta Novanana, Gunawan Wibisono</i>	
Development of Novel Axial Bearingless FSPM Using Double Stator for Pump Applications.....	300
<i>Aji N. Pakha, Min-Fu Hsieh, Thanh-Anh Huynh</i>	
Augmented Reality Technology in Education: Kindergarten Education Content Trends.....	305
<i>Alfian, Adhistya Erna Permanasari, Silmi Fauziati</i>	
Classification of Hoax News Using Machine Learning and Neural Networks with BERT Embeddings.....	311
<i>Budi Juarto</i>	
Raspberry-Pi Based Unmanned Ground Vehicle Location Monitoring System	317
<i>Fajrina Nurul Arinda Pramesti, Angga Rusdinar, Irwan Purnamaa</i>	
The Usage of Machine Learning on Penetration Testing Automation.....	322
<i>Clintswood, Delbert Giovanni Lie, Lexiandy Kuswandana, Nadia, Said Achmad, Derwin Suhartono</i>	
Comparative Performance of Pre-Trained CNN Architectures on Dermoscopic Pigmented Skin Lesions Classification.....	327
<i>Erwin Setyo Nugroho, Igi Ardiyanto, Hanung Adi Nugroho</i>	
Spatial, Spatiotemporal, and Feature Analysis of Electroencephalogram During Imagined Speech with Visual Vs Audio Cues.....	332
<i>Nilam Fitriah, Astri Budikayanti, Hasballah Zakaria, Tati Latifah Erawati Rajab</i>	
Energy Aware Clustering Routing Protocol for Dense Underwater Acoustic Wireless Sensor Network.....	338
<i>Muhsin Hassanu Saleh, Haifa Takruri</i>	

Phishing Attack Awareness Among College Students	344
<i>Alvin Kenneth, Bernard Bryan Hayashi, Jason Lionardi, Stevanus Richie, Said Achmad, Franz Adeta Junior, Nadia</i>	
Classification of Lettuce Leaf Variants Using Transfer Learning.....	349
<i>Agus Pratondo, Astri Novianty, Hilman Fauzi</i>	
Class-Based Grid Field Area Communication with Named Data Networking Approach	354
<i>Gregorius Pradana Satriawan, Leanna Vida Yovita, Ratna Mayasari</i>	
E-Voting Using Blockchain: A Systematic Literature Review	360
<i>Fajar Muhammad Hamka, Julian Alifirman Wardana, Rahmat Syifana Jaelani, Mochammad Haldi Widianto</i>	
Multidimensional Analysis in Lectures to Improve Course Learning Outcome Achievement in Second Year Information Systems Students	365
<i>Barajati Syakurnia, Rachmadita Andresswari, Taufik Nur Adi</i>	
Applying the Circular Economy Concept in Sales Management Dashboard at MSMEs Using ERP Systems.....	371
<i>Chaula Nurdin, Ari Yanuar Ridwan, Umar Yunan Kurnia Septo Hedyanto</i>	
Exploring the Potential Synergy: Examining the Coexistence of Diverse Technologies Within the 6 GHz Frequency Band	377
<i>Fierza Mutuahdi Pasaribu, Anna Christina Situmorang, Muhammad Suryanegara, Dadang Gunawan</i>	
EEG-Driven Age Prediction: Advancements in Machine Learning Models	383
<i>Nazmus Sakib, Zawwad Bin Saif, Md. Tanvir Hasan, Muhammad Adnan, Fahim Faisal, Mirza Muntasir Nishat, Sanjida Ali, Ahmad Shafiullah</i>	
Curiosity-Driven Rainbow Agent Exploratory Learning.....	389
<i>Jiahui Zhu, Tianhan Gao, Qingwei Mi, Yiru Liu</i>	
Continuous Glucose Monitoring: A Non-Invasive Approach for Improved Daily Healthcare	395
<i>Karisma Trinanda Putra, Indar Surahmat, Anna Nur Nazilah Chamim, Muhammad Zhafran Ramadhan, Darma Wicaksana, Raden Ajeng Dhea Namyra Alissa</i>	
Classification of Handwritten Sundanese Script Via Transfer Learning on CNN-Based Architectures	401
<i>Masayu Anandita Prameswari, Mahmud Dwi Sulistiyo, Aditya Firman Ihsan</i>	
A Neural Network Recommendation Model for Final Project Topic Selection	407
<i>Sarah Bibi, Karisma Trinanda, Mariana Syamsudin, Suheri, Novi Aryani Fitri, Suharsono, Martin Rigaux, Raphael Guarim</i>	
Prediction of Payment Modes for Online Taxi Users Using Machine Learning.....	411
<i>Agus Pratondo, Ady Purna Kurniawan, Mindit Eriyadi, Fery Prasetyanto, Dessy Puspia Rahayu, M Deni Akbar</i>	
Time Delay Setting of Overcurrent Relay Protection Using Modified Particle Swarm Optimization in Electrical System of Moramo Steam Power Plant.....	416
<i>Adhi Setiawan Samsul, Margo Pujiantara, Ardyono Priyadi</i>	
Prediction of Electrical Energy Consumption of Educational Buildings in the Tropics Using Support Vector Regression (SVR).....	422
<i>Aulia Rahmah, Ansar Suyuti, Ikhlas Kitta</i>	

Two Axis Feedback System for Radiosonde Antenna Tracker Controller.....	427
<i>Rara Dwi Oktaviani, Rama Okta Wiyagi, Yudhi Ardiyanto</i>	
Design of a 72 V 40 Ah Electrical System Battery Pack for Electric Motorcycle.....	432
<i>Bandiyah Sri Aprillia, Desri Kristina Silalahi, Jangkung Raharjo, Mamat Rokhmat, Muhammad Ferdinand Furkhan, Fadli Abdul Syukur Wijaya</i>	
Implementation of the Requirement Elicitation Comparison Process with Step Performed Based on Text Weighting Using TF-IDF at SRS Onlinelaundry	436
<i>Tiara Iva Majoli, Yudi Priyadi, Ati Suci Dian Martha</i>	
Recommendations for Fixing of Step Performed and Sequence Diagram Based on Text Mining on SRS Digibrary	442
<i>Fiyona Anmila Syamsir, Dawam Dwi Jatmiko Suwawi, Yudi Priyadi</i>	
Accuracy Evaluation of Infrared and Ultrasonic Sensors for Car Parking Systems with Confusion Matrix and RMSE	448
<i>Steven The, Ethan Elnathan Mathias, Jelshen Febryand Valesco, Kenneth William Noverianto, Raihan Elta, Budi Juarto</i>	
Enabling Financial Inclusion: Development and Implementation of Visipay's Backend System for Users with Visual Impairments.....	454
<i>Syariif Abdurrahman Bathik, Rahmat Fauzi, Sinung Suakanto</i>	
Exploring the Success Factors Digital Lending: An Approach from Consumer's Perspective	460
<i>Erwin Halim, Nadia Salsabila, Zilvian Zidane, Placide Poba-Nzaou</i>	
Exploring Vehicle Tracking Performance with LoRa Technology: An Analysis of Speed and Environmental Factors.....	466
<i>Albert Sagala, Rondy Sinaga, Suprianto Hutapea, Herwin Sitanggang</i>	
The Classification System Uses a Support Vector Machine and a Decision Tree Method Based on X-Ray Images for Spinal Abnormalities.....	471
<i>Anna Nur Nazilah C, Hasimah Ali, Yessi Jusman, Siti Nurul Aqmariah Mohd Kanafiah, Ibnu Rahmat Siddik, Mohd Imran Yusof</i>	
Corrosion Analysis on Reinforcing Steel in Concrete Using the Eddy Current Method.....	476
<i>Aulia Chanief Rahita, Ahmad Zaki</i>	
Comparison of Deep Learning Methods for Bear-Presence Detection at Conservation Center	481
<i>Slamet Riyadi, Yasmina Azzahra Arifin, Fadhilah Rizky Setiawan</i>	
Range of Motion Detection System in Humans Based on MediaPipe Special Flexion-Extension and Abduction-Adduction Movements	486
<i>Muhamad Yusvin Mustar, Bintang Surya Tryatmojo, Maulana Hidayat, Rama Okta Wiyagi, Maria Ulfia, Meiky Fredianto, Muhammad Ihsan</i>	
Design of Lung Forced Vital Capacity Measuring Instrument with Flow Sensor	492
<i>Erika Loniza, Amalia Chantika Putri, Kurnia Chairunnisa</i>	
Car Body Damage Detection System Using YOLOv7.....	498
<i>Muhammad Remzy Syah Ramazhan, Alhadi Bustamam, Rinaldi Anwar</i>	
Development of Deep Learning Model Base on Modified CNN Architectures for Brain Tumours Early Diagnosis	503
<i>Zul Indra, Yessi Jusman, Rahmad Kurniawan</i>	

Detection and Assessment of Damaged Objects on the Car Body Based on YOLO-V5.....	508
<i>Harum Ananda Setyawan, Alhadi Bustamam, Rinaldi Anwar</i>	
YOLOv8 for Product Brand Recognition as Inter-Class Similarities	514
<i>Jacqueline Abyasa, Marvelius Putra Kenardi, Jesslyn Audrey, Jonathan Jason Jovanka, Christoper Justino, Rissa Rahmania</i>	

Author Index