

# **2023 International Conference on Technology, Engineering, and Computing Applications (ICTECA 2023)**

**Semarang, Indonesia  
20 – 22 December 2023**



**IEEE Catalog Number: CFP23UB5-POD  
ISBN: 979-8-3503-6056-1**

**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:	CFP23UB5-POD
ISBN (Print-On-Demand):	979-8-3503-6056-1
ISBN (Online):	979-8-3503-6055-4

**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

## List of Papers

PG	Paper ID	AUTHORS	TITLE
1	3	Nanang Husin, Hapsari Peni Agustin Tjahyaningtjas, Lusia Rakhmawati, Rindu Puspita Wibawa, Alim Sumarno, Wahyu Pratomo Supto Warsono, Jessie R. Paragas, Asmunin Asmunin, and Hasanuddin Al-Habib	GPA and Graduation Prediction on Bachelor Degree for Counseling Purposes with Machine Learning Prediction Approach
7	4	Herman Sawiran, Muhammad Ismail, Nurlly Gofar	Spatial Distribution of Soil Condition and Bearing Capacity for Pile Foundation Design in Palembang
13	5	Andi Kurniawan Nugroho, Jajang Edi Priyanto, Dinar Mutiara Kusumo Nugraheni, Sri Heranurweni, Budiani Destyningtias, D.S.P. Vinski	Textural-Base Features in Automatic Early Detection for Acute Ischemic Stroke from Diffusion Weighted Imaging – Magnetic Resonance Imaging (DWI-MRI) Sequences
19	6	Ahmad Gamal, Faris Zulkarnain, Satria Indratmoko, Ardiansyah, Lailatul Rohmah, Arini Mushfiroh	Semi-automatic Model for Detecting the Discrepancy Between Cadastral Data and Building Footprint Extraction using Unmanned Aerial Vehicles (UAV) LiDAR in the Perspective of Smart City
24	7	Riski Subariyah, Teddy Mantoro, Barito Mulyo Ratmono	The Role of Biosafety and Biosecurity in Biotechnology to Prevent Bioterrorism Threats
30	14	Ananda Hayyu Nurani, Teddy Mantoro, Djoko Andoko, Dwi Sani Suliantoro	Laser Medical Technology as a Potential Weapon
35	15	Budiman, Teddy Mantoro, Barito Mulyo Ratmono, Pratama Dahlian Persadha	Preventing Cyber Crime In Electronic Medical Records Using Encryption Data
41	17	Hetly Brinner Yusak Kawet, Aulia Heikhmakhtiar, Budi Rahardjo, Teddy Mantoro	Multi Socket Network Transmission with Elliptic Curve Cryptography Encryption Algorithm
46	20	Farra Martaningga, Teddy Mantoro, Djoko Andoko	Benefits and Threats of Telemedical Application in Psychiatric Services
51	21	Putri Bernawati, Teddy Mantoro, Dwi Retnowati	A Data-Driven Framework for Identifying Misuse of Multidrug-Resistant Organisms
57	23	Winarno, Wiranto, Bambang Harjito	Enhancing Machine Learning Performance in Cyberbullying Detection through Hyperparameter Optimization
63	25	Retno Wulandari, Teddy Mantoro, Satriani Aga Pasma, Dwi Sani Suliantoro	Integration of Government Regulations to Anticipate Terrorist Threats in the Misuse of Chemicals as Chemical Weapons
69	29	Puri Muliandhi, Ari Endang Jayati, Zeni Nuriya	Rectangular Microstrip Patch Antenna Simulation using Ansoft High Structure Simulator V.13
75	30	Vensy Vydia, Saifur Rohman Cholil, Febrian Wahyu Christanto	Comparison between Rough Set and Naive Bayesian in Determining the Feasibility of Potential Entrepreneurial Types
81	31	Mudjiastuti Handajani, Ferry Firmawan, Harmini	Analysis and Modelling of Salatiga City's Public Transportation Service Performance
87	32	Harmini Harmini, Titik Nurhayati, Hafiz Qusyaini	Design of a Vertical Axis Wind Turbine at Istanbul Beach, Tambakbulusan Village, Demak-Indonesia For Wind Generation System as an Alternative Energy Source

PG	Paper ID	AUTHORS	TITLE
93	34	Titin Winarti, Supari, Edi Widodo	Enhancing Indonesian Speech Synthesis: Embracing Naturalness and Expressiveness with Hidden Markov Models
99	35	Ilham Fitrah Eka Pratama, Teddy Mantoro, Rika Wijayanti, Pratama Dahlian Persadha	Cybersecurity Detection Using Neural Networks for Chemical Industry
104	37	Lidiya Yuniarti, Miftakhul Janah Sulastri, Nur Aini Rakhmawati	Privacy on the Surface Web Based on the Personal Data Protection Law Indonesia
110	38	Tan Suryani Sollu, Alamsyah, Andi Kurniawan Nugroho	Weather Monitoring System Based on Temperature, Humidity, Wind Speed and Rain Conditions Based on Internet of Things
115	39	Bernadus Very Christioko, Khoirudin, April Firman Daru	A Best Exponential Smoothing Method With Hyperparameter Tuning to Predict the Number of Pandemic Cases
121	40	Agusta Praba Ristadi Pinem, Aria Hendrawan, Nur Wakhidah	Integrated Decision-Making for Industrial Site Selection: Combining AHP, COPRAS and Spatial Approaches
126	42	Khoirudin Khoirudin, Prind Triajeng Pungkasanti, Nur Wakhidah	ANTM.JK Stock Price Prediction Using Long Short-Term Memory (LSTM) Method During Covid-19 Pandemic
131	44	April Firman Daru, Alauddin Maulana Hirzan, Susanto, Whisnumurti Adhiwibowo	Automatic Koi Fish Feeding Device with Internet of Things Concept Using Fuzzy Control Logic
137	45	Susanto Susanto, April Firman Daru, Febrian Wahyu Christanto	Packet Filtering Gateway and Application Layer Gateway on Mikrotik Router Based Firewalls for Server and Internet Access Restrictions
143	46	Priyo Adi Sesotyo, Isya' Aryan Sulisty, Taufiq Dwi Cahyono	Electrical Safety Improvement in Ngaliyan Public Health Facility on Semarang City
149	47	Aria Hendrawan, Rahmat Gernowo, Oky Dwi Nurhayati	Contrast Stretching and Contrast Limited Adaptive Histogram Equalization for Recognizing Vehicles Based on Yolo Models
155	49	Saifur Rohman Cholil, Rahmat Gernowo, Catur Edi Widodo, Eka Putri Rachmawati	A Systematic Literature Review on the BWM and MABAC Methods for Sustainable Entrepreneurship in MSMEs
161	50	Priyo Adi Sesotyo, MM Lanny W Pandjaitan, Lukas	Java Bali Grid Mean Time To Failure Prediction using Machine Learning
167	52	Aulia Akhrian Syahidi, Kiyoshi Kiyokawa	Virtual Exhibition Hall as a Solution for Promoting City Profiles with the Integration of Avatars and Non-Player Characters based on Metaverse Technology
173	53	Parama Diptya Widayaka, Ayusta Lukita Wardani, Lilik Anifah, Sayyidul Aulia Alamsyah, Radimas Putra M. D. L., Sirojul Hadi	Implementation of Computer Vision for Object Alignment Mechanism in RHI-MOLA Mobile Robot as Robotic Learning Platform
179	54	Dian Martha Nurrul Amanah, Nurul Aini, Novinda Krisna Putri, Adhe Lingga Dewi, Jenia Nur Soelistyoningrum	Unlocking Consumer Minds: Navigating Purchase Intentions through the Lens of Augmented Reality and the Technology Acceptance Model
185	55	Rilo Chandra Pradana, Setiawan Joddy, Abba Suganda Girsang	Easy Data Augmentation for Handling Imbalanced Data in Fake News Detection
190	56	Fahrudin Ahmad, Arinaldi Hakiki, Agus Margiantono	Performance Optimization Axial Flux Permanent Magnet Generator Using N52 Neodymium Magnet

PG	Paper ID	AUTHORS	TITLE
196	57	Rico Halim, Mohammad Faisal Rifiarrasyid, Abba Suganda Girsang	Fine-Tuning Fasttext Using Bayesian Optimization for Movie Review Sentiment Analysis
201	59	Ben Rahman, Septi Andryana, Aris Gunaryati, Teddy Mantoro	Detection of Student Sleepiness Using U-Net and Conv-LSTM Methods to Improve Learning Quality
206	60	Dwi Prabowo	Recent Trend of Urbanization in Semarang Metropolitan Area: Dynamics of Land Cover Changes
211	61	Alamsyah, Kadek Trans Tio Dwi Cahyono, Andi Kurniawan Nugroho	Zigbee-Based Body Temperature, Heart Rate and Blood Oxygen Saturation Monitoring System
216	62	Diah Aryati Puji Lestari, Iryan Dwi Handayani, Sulistyowati Sulistyowati	The Concept Of Free Fall Motion In Physics Practice Analysis Using Tracker Video Analysis (TVA)
221	63	Gamal Kusuma Zamahsari, Sahrul Romadhon, Mufidah Nur Amalia, Lailatul Rifah, Arti Prihatini, Ardi Wina Saputra	A Review in E-Learning Context: Gamification Elements for Language Learning
226	67	Bambang Kunarto, Ery Pratiwi, Iswoyo Iswoyo, Haslina Haslina, Antonia Nani Cahyanti	Response Surface Methodology for Optimizing Fermentation Conditions in Determining The Antioxidant Activity of Parijoto ( <i>Medinella speciosa</i> Blume) Fruit-Based Kombucha
230	70	Seff Sodik, Teddy Mantoro, Media Anugerah Ayu, Jelita Asian	Increase The SQLi Attack Success Rate using SQLMap with the use of Tamper Selection Scripts
235	72	Angelina Ervina Jeanette Egeten	Enterprise Architecture Framework in E-Marketplace Based on IT Governance - A Systematic Literature Review
241	74	Angelina Ervina Jeanette Egeten, Citra Syahfitri, Nabila Syihab	Information System Analysis and Design of Inventory Process at PT Surya Tirta Bayu Anugrah
247	76	Atif Mehmood, Ahed Abugabah, Farah Shahid	Clinical Informatics System to Understand Lung Cancer Using Transfer Learning-Based Computer-Aided Application-I
252	80	Whisnumurti Adhiwibowo, Widayat Widayat, Wahyul Amien Syafei	Dual Blockchain Framework for Halal Food Safety and Traceability Concern With Internet of Things
258	82	Soiful Hadi, Wahyul Amien Syafei, Adi Wibowo	Architectural Design of Electricity Power Consumption Misuse Detection Based on Light Gradient Boosting Machine Using Blockchain Technology
264	83	Hicham Taoufyq, Kamal El Guemmat, Khalifa Mansouri, Fatiha Akef	Machine and Deep Learning applications in Industry 4.0
269	85	Denis Eka Cahyani, Faisal Farris Setyawan, Anjar Dwi Hariadi, Langlang Gumilar, Ahmad Kadri Junoh	Estimation of Remaining Useful Life in Lithium-Ion Batteries using Bidirectional Long-Short Term Memory
274	86	Denis Eka Cahyani, Langlang Gumilar, Eli Hendrik Sanjaya, Ahmad Asri Bin Abd Samat, Achmad Safi'l, M. Wahyu Prasetyo	System Open and Close Irrigation Door Automatically Based on the Fertility Level of Agricultural Soil
280	87	Tri Listyorini, Bagus Irwanto Subakti	Implementation of Augmented Reality as a Recognition of Historic Object in Android-Based Credit Museums

PG	Paper ID	AUTHORS	TITLE
286	88	D. Arimansyah, B. Noranita, D.M.K. Nugraheni, G. Aryotejo, A.K.Nugroho	Development Game-Based Learning (GBL) for Kindergarten Level B
291	90	Yusrifar Imam Haritsah, Muhammad Sipan, Ari Endang Jayati	Utilization of Fiber Optic Transmission Media for Rail Cells at Raspberry Pi-Based Stations and Direct Crossing Roads
296	91	Hermawan Bin Fauzan, Riyanarto Sarno, Ahmad Saikhu, Fika Hastarista Rachman	A Novel Deterministic Algorithm for Optimizing Workflow Discovery with Short-Loops in Large Event-Log
302	92	Ari Endang Jayati, Roni Kartika Pramuyanti, Latif Fathur Rohman, Erlinasari, Erwin Nofiyanto, Yuliyanto Budi Setiawan	IoT Based Lavender Plant Monitoring System
307	94	Christian Arthur, Kristoko Dwi Hartomo	Enhancing Breast Cancer Prediction with an Advanced K-Nearest Neighbors (KNN) Algorithm Integrated with Feedback Support Mechanism
312	99	Farras Risna Kharisma, Khoirudin Khoirudin, Dwi Agus Diartono	Automated Forex Trading Using Exponential Moving Average Method
317	101	Muhammad Taufiq, Teddy Mantoro, Media Anugerah Ayu, Dini Oktarina Dwi Handayani	One-Time Password Mutual Authentication Based Port Knocking to secure remote ports from Replay Attack
322	102	Rahmat Junaidi, Teddy Mantoro, Media Anugerah Ayu, Umar Aditiawarman	Analysis of Malware Inserted in APK Files in the Case of Undangan Nikah.apk Using Reverse Engineering
327	103	Bayu Ramadhan, Teddy Mantoro, Media Anugerah Ayu, Umar Aditiawarman	Building an APK Malware Detection System Using Static Analysis Method with MobSF Framework
333	104	Raka Armykav, Teddy Mantoro, Media Anugerah Ayu, Jelita Asean	Sentiment Analysis CNN Indonesia App Reviews on Play Store Using Naive Bayes Algorithm
338	106	Arik Kurniawati, Surya Wisena	Integrate WBS and Forecast Task Completion in Construction Projects using Data Analytics
344	107	Andri Tono Ermawan, Teddy Mantoro, Media Anugerah Ayu, Haris Al Qodri Maarif	Crawling Data with Social Network Analysis to Detect Accounts Spreading Phishing on Social Media Indonesia
350	108	Achmad Yasid, Rima Tri Wahyuningrum, Ana Tsalitsatun Ni'mah, Irham Hamed Ayani	Rice Leaf Diseases Classification using Deep Learning Based on EfficientNetB3 Architecture with Transfer Learning