

# **2023 5th International Conference on Cybernetics and Intelligent System (ICORIS 2023)**

**Pangkalpinang, Indonesia  
6-7 October 2023**



**IEEE Catalog Number: CFP23BWC-POD  
ISBN: 979-8-3503-6949-6**

**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:	CFP23BWC-POD
ISBN (Print-On-Demand):	979-8-3503-6949-6
ISBN (Online):	979-8-3503-6948-9

**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

Machine Learning Model to Selection of Job Applicant Documents to Increase The Human Resources Department Performance .....	1
Inayatulloh Inayatulloh, Rajiv Dharma Mangruwa, Prasetya Cahya S and Nuril Kusumawardani Soeprapto Putri	
IoT and Blockchain Technology Adoption Models to Increase Transaction Transparency in The Car Rental Industry .....	6
Inayatulloh Inayatulloh, Novi Rahayu, Liza Yulianti, Jhoanne Fredricka, Khairil Khairil and Indra Kusumadi Hartono	
Security Implementation Againts a Server Using SonicWall .....	11
Alexander Agung Santoso Gunawan, Brahmantyo Adianto Wicaksana, Alexandre Christian Ady Wijaya, Alexander Robi Adi Poernama and Ivan Sebastian Edbert	
Predicting Factors Related to Student Performance Using Decision Tree Algorithm .....	15
Mulyani Karmagatri, Dian Kurnianingrum, Mia Rizki Suciana and Syifa Aulia Utami	
Entity Matching Analysis using SIF, RNN, Attention and Hybrid Methods for Research Article Similarity .....	21
Muhammad Alif Amri Muzammil, Evan Raditya and Nur Aini Rakhmawati	
Customer Clustering and Classification Based on Location and Online Store Transaction: A Case Study .....	27
Tuga Mauritsius, Arthy Dhimathera, Arief Ageng Susilo and Yohana Dwi Asima Purba	
Customer Segmentation Based On RFM: A Case Study in the context of Pandemic.....	33
Tuga Mauritsius, Andrew Turmawan and Herdiansyah Herdiansyah	
Audio-based Indonesia Toxic Language Classification using Bidirectional Long Short Term Memory. ....	39
Marvin Luckianto, Renaldi Addison, Vincent Vincent, Yohan Muliono and Simeon Prasetyo	
Branch & Bound Algorithm Implementation on Package Delivery Route .....	45
William Tanjung, Dixon Willow, Rifian Fernando, Hanis Amalia Saputri and Kristien Margi Suryaningrum	
Estimated Twitch Streamer Revenue Using Linear Regression Algorithm .....	51
Daniel Haposan, Muhammad Naufal Hidayat, Aditya Santosa, Muhammad Amien Ibrahim and Muhammad Rizki Nur Majid	
Efficiency Analysis of Brute Force and Knuth Morris Pratt Algorithms for Indonesian Keyword Search on KBBI .....	56
Raya Insan Rabbani, Alvin Alvin, Daffa Gusti Ramadhany, Kristien Margi Suryaningrum and Hanis Amalia Saputri	
The Blockchain Model for Drug Management to Increase The Transparency of Drug Distribution and Drug Authenticity .....	62
Inayatulloh Inayatulloh, Heri Pracoyo and Nuril Kusumawardani Soeprapto Putri	

Text Vectorization Techniques for Trending Topic Clustering on Twitter: A Comparative Evaluation of TF-IDF, Doc2Vec, and Sentence-BERT.....	67
Alvian Daniel Susanto, Steven Andrian Pradita, Caroline Stryadhi, Karli Eka Setiawan and Muhammad Fikri Hasani	
Digital Innovation Approach for Stunting Knowledge and Awareness Development in Society.....	74
Calista Vannia Nathalie, Christian Gunawan, Findy Febrienne, Harvey Christiawan, Islam Nur Alam, Juan Wira Lukmarda, Keyla Azzahra and Nur Afny Catur Andryani	
Accuracy of Comparison Random Forest, Gradient Boosting Tree, Decision Tree, and Naive Bayes Algorithms in Predicting the Size of Companies Where Data Scientist Works	82
Dias Perdana Putra, Ang Wilson Alexander, Sahrian Putra Rizal, Muhamad Amin Rais, Dominique Christopher Nathaniel and Husni Iskandar Pohan	
Classification of Heart Disease: Comparative Analysis using KNN, Random Forest, Gaussian Naive Bayes, XGBoost, SVM, Decision Tree, and Logistic Regression .....	89
Melisa Rachel Setiadi, Lianca Valencia, Yoshiven Boer, Karli Eka Setiawan and Muhammad Fikri Hasani	
Cyberbullying Detection: An Investigation into Natural Language Processing and Machine Learning Techniques .....	94
Davy Chow, Felicia Natania, Oliverio Nathanael, Karli Setiawan and Muhammad Hasani	
Classifying and Predicting The Rating Sentiment of Women's E-commerce Clothing Reviews: A Comparative Study Using SVM, ANN, and BERT Models.....	100
Immanuel Yabes, Novita Aryanti, Rayes Jordan Pradana, Karli Eka Setiawan and Muhammad Fikri Hasani	
The Blockchain Technology's Adoption by Research and Manuscript Publication in Higher Education : Conceptual Model.....	106
Inayatulloh Inayatulloh, Dwi Listriana Kusumastuti and Indra Kusumadi Hartono	
Analyzing Customer and User Preferences on Messenger as A Platform in Indonesia .....	111
Evi Triandini, Riza Wulandari, I Gusti Ngurah Satria Wijaya, Wayan Cahya Ayu Pratami, I Ketut Putu Suniantara, Sugiarto Sugiarto, Agnes Candra Sulyani and Niken Larasati	
AI-based Study Program Concentration Selection Using Ensemble Learning Algorithms. ...	117
I Gusti Ayu Nandia Lestari, Dewa Gede Hendra Divayana and Kadek Yota Ernada Aryanto	
Implementation of Convolutional Neural Network to minimize wildlife-vehicle collisions ...	123
I Nyoman Yogasmara Prasetya Darma, Shopia Novelita Ferina Siagian, Rifanni Auliya Darwin, Erna Fransisca Angela Sihotang and Edy Irwansyah	
The influence of Behavioral Intention of using PayLater Apps on Consumptive Behavior moderated by Financial Literacy .....	128
Triasesiarta Nur and Haya Azzahra	
Assessment of the Impact of Hyperparameter Tuning in Convolutional Neural Network (CNN) to an Image Classification Deep Learning Model to Detect Plant Diseases .....	134
Anselmus Halim, Callista Chow, Michelle Amabel, Said Achmad and Rhio Sutoyo	

Collaborative Filtering for Steam Games Recommendation .....	140
William Evan Lomanto, Verry Andrian, Said Achmad and Rhio Sutoyo	
Analysing the Impact of Robot, Artificial Intelligence, and Service Automation Awareness, Technostress and Technology Anxiety on Employees's Job Performance in Foodservice Industry .....	146
Nurul Sukma Lestari, Dendy Rosman, Andria Permata Veithzal, Veithzal Rivai Zainal and Ika Triana	
The Influence of Chatbots Adoption on Customer Loyalty in the Foodservice Sector .....	152
Dendy Rosman, Trias Putranto and Yuliana Yuliana	
Decision Support System for Distribution of Financial Assistance to Flood Victims .....	157
Yohana Karuniawati P, Mohammad Nur Fawaiq and Kusrini Kusrini	
Comparative Analysis Of Rainfall Value Prediction In Semarang Using Linear And K-Nearest Neighbor Algorithms .....	163
Bagus Setya, Rizqy Agung Nurhidayatullah, Maria Beliti Hewen and Kusrini Kusrini	
Machine Learning-Based Classification of House Prices: A Comparative Study .....	168
Nur Alamsyah, Budiman Budiman, Titan Parama Yoga, R Yadi Rakhman Alamsyah and Chairul Habibi	
Assessing the importance of dynamic features of academic performance using machine learning models during distance education caused by COVID-19 .....	174
Fail Gafarov, Valentin Yunusov, Almaz Gilemzyanov and Pavel Ustin	
Integrated Attendance System using NFC Technology .....	180
Marchel Thimoty Tombeng, Stenly Richard Pungus, Rolly Lontaan, Rangga Korompis and Rivaldo Terok	
Optimizing Server Monitoring A Web-Based Application for System Operations .....	186
M. Febriantono	
Minimum Message Length Mixture Modelling of Rainfall Data .....	191
Yudi Agusta	
Requirements Analysis for Risk Communication Systems with Design Thinking in Mining Operations .....	197
Maret Ariks and Nur Rakhmawati	
Multimodal Approach for Painting Price Prediction .....	203
Jason O. Indrawan, Beatrice J. Filia, Chyntia, Diana and Ivan Halim Parmonangan	
Combination of Stacking with Genetic Algorithm Feature Selection to Improve Default Prediction in P2P Lending .....	208
Dwika Ananda Agustina Pertiwi, Kamilah Ahmad, Tiara Lailatul Nikmah, Alamsyah Alamsyah, Budi Prasetyo and Much Aziz Muslim	
AI-powered Chatbot for Information Service at Klabat University by Integrating OpenAI GPT-3 with Intent Recognition and Semantic Search .....	213
Semmy Wellem Taju, Green Ferry Mandias, Reymon Rotikan, Jimmy Herawan Moedjahedy, Andria Kusuma Wahyudi and Edson Yahuda Putra	

Classification of Student Graduation Using Backpropagation Neural Network with Features Selection and Dimensions Reduction .....	219
Rahweni Ocviani, Mustakim Mustakim, Rusliyawati Rusliyawati, Muhammad Muharrom, Imam Ahmad and Sepriano Sepriano	
Analysis of the MyECO Office Workspace Lighting System and Smart Lighting Implementation .....	224
Marcellina Benita, Andi Pramono, Maritza Adelia Atsir, Ira Audia Agustina, Bambang Kartono Kurniawan and Ida Bagus Ananta Wijaya	
Impacts of IT Strategic Alignment and IT-enabled Dynamic Capabilities on Online Businesses .....	230
Sandy Kosasi, Bob Subhan Riza, I Dewa Ayu Eka Yuliani, Robertus Laipaka, Diana Fitriani and Madhiyono Madhiyono	
Development of the 2Gather Mobile Apps and its Analysis of The Tourism Sector's Potential .....	236
Audrina Charlotte Denali, Andi Pramono, Dimas Prabowo Ashdiqi, Muhammad Ilham Ramadhan, Tiara Ika Widia Primadani and Ida Bagus Ananta Wijaya	
Developing Mobile-Based Sports Match Charts and Scoring for an Effective Match Analysis .....	241
Putu Adi Guna Permana, Paula Dewanti and Evi Triandini	
Designing Women's Safety Application for Emergency Situations .....	247
Danzel Artamadja, Tara Hanifan Faza, Florencia Irena, Muhammad Ilham Maulana, Gerardo Lumban Tobing and Mochammad Haldi Widiyanto	
Predict Student Performance with Machine Learning method: A - Review .....	252
I Putu Eka Mahendra Putra, Putu Desiana Wulaning Ayu, Dandy Pramana Hostiadi, Roy Rudolf Huizen, Gede Angga Pradipta and Evi Triandini	
Comparison Analysis of YOLO, ResNet, and EfficientNet for contagious skin diseases .....	260
Ferdinand Fisranda, Felicia Austin and Muammar Sadrawi	
Decoding Acute Lymphoblastic Leukemia: Insights from Convolutional Neural Networks and Pretrained Model .....	265
Jason Hendrawan, Jonathan Adrian, Verrel Juanto Lukmana and Felix Indra Kurniadi	
Implementation of The C4.5 Algorithm in Expert Systems to Identify Potential Interests and Talents .....	270
Dian Novianto, Yohanes Setiawan Japriadi, Sujono Sujono and Lukas Tommy	
Enhancing Facial Expression Recognition through Ensemble Deep Learning. ....	274
Tinuk Agustin, Moch. Hari Purwidianoro and Mochammad Luthfi Rahmadi	
Design and Implementation of Chatbot for New Student Registration Information Using Sequence Matcher Algorithm .....	280
Rolly Junius Lontaan, Semmy Wellem Taju, Folken M. Manampiring, Jhosua A. G. Demakotta, George Morris William Tangka and Reynoldus Andrias Sahulata	

Unraveling Genetic Complexity: Fine-tuning Machine Learning Models for DNA Sequence Analysis with K-mer Size.....	286
Lukman, I Made Anggar Dwi Adnyana, Fajar Purnama, Luther Alexander Latumakulita, Ayang Armelita Rosalia and I Wayan Adi Juliawan Pawana	
Classification of Soil Fertility Level Based on Texture with Convolutional Neural Network (CNN) Algorithm .....	293
Muh. Syahlan Natsir, Ansar Suyuti, Ingrid Nurtanio and Elyas Palantei	
Multi-Label Age Classification of Indonesian Song Lyrics using Deep Learning .....	299
Raissa Maringka, Arief Setyanto and Emha Taufiq	
Quality Analysis of Decision Support System Determine Best Campus in Bangka Belitung Province Using Webqual 4.0 .....	305
Fransiskus Panca Juniawan, Iski Zaliman, Fardhan Arkan and Dwi Yuny Sylfania	
Dynamic Programming Algorithm using Furniture Industry 0/1 Knapsack Problem .....	310
Harco Leslie Hendric Spits Warnars	
IoT for Water Quality Categorization .....	316
Hermantoro Sastrohartono, Andreas Wahyu Krisdiarto, Arief Ika Uktoro, Reza Rahutomo, Teddy Suparyanto and Bens Pardamean	
Security System To Prevent Terrorism Actions Using Face Recognition In Worship Building .....	321
Oktoverano Hendrik Lengkong, Semmy Wellem Taju, Christian Friendly Maabuat and Reysa Jeremia Janis	
Enhancing Monkeypox Disease Detection Performance: A Transfer Learning Approach for Accurate Image Identification.....	327
Green Arther Sandag, Perkins Tangka and Wilmore Italipessy	
Heuristic Behavior Model for Investor Decision in Cryptocurrency Online Trading .....	333
Bambang Leo Handoko, Gen Norman Thomas and Lely Indriati	
Comparison of Machine Learning Models for Classification of DDoS Attacks.....	339
Felix Prima, Leonardo Dylan and Alexander Agung Santoso Gunawan	
Application for the Active Selection of New Members of UKM Niphaz Diploma Club with the Fuzzy Tsukamoto Method.....	345
Cucut Susanto, Hardi Hardi, Alfian Ramadhan, Nurdiansah Nurdiansah, Mudarsep Mudarsep and Salmiati Salmiati	
Design and Build a Sign Language Detection Application with Tensorflow Object Detection and SSD Mobilenet V2 .....	351
Komang Aryasa and Alfian Rusydi	