

2023 6th International Conference on Information and Communications Technology (ICOIACT 2023)

**Yogyakarta, Indonesia
10 November 2023**



**IEEE Catalog Number: CFP23L86-POD
ISBN: 979-8-3503-1564-6**

**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:	CFP23L86-POD
ISBN (Print-On-Demand):	979-8-3503-1564-6
ISBN (Online):	979-8-3503-1563-9
ISSN:	2770-467X

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

Basketball Arm Shooting Robot Design by Implementing Parabolic Motion	1
<i>Adian Fatchur Rochim, Dania Eridani, Patricia Justin Rustam</i>	
Design and Metrological Analysis of an Automatic Air Pressure Measurement Instrument Using Arduino Mega 2560.....	5
<i>Iswanto Suwarno, Furqaan Alhakim, Prisma Megantoro, Sigit Dani Perkasa</i>	
Battery Sizing Calculation and Consideration for the Electric Apron Bus System	11
<i>Muhammad Rizani Rusli, Evi Nafiatus Sholikhah, Luthfi Aminulloh, Eko Henfri Binugroho, Raden Sanggar Dewanto, Dadet Pramadihanto</i>	
Prototype of Iot-Based Keyless Security System for Motorcycle	17
<i>Adika Akbar Saputra, Vera Suryani, Andrian Rakhmatsyah</i>	
Power Quality Evaluation in Electrical Power System After Interconnection with Wind Farm	23
<i>Langlang Gumilar, Ahmad Asri Bin Abd Samat, Muhammad Afnan Habibi, Sujito, Arif Nur Afandi</i>	
Towards Sustainable Energy Distribution: IoT-Based Monitoring of Electrical Load Parameters in a Hybrid Renewable Power Plant.....	29
<i>Sigit Dani Perkasa, Iswanto Suwarno, Prisma Megantoro, Ahmad Rahmad Muzadi, Irfan Helmi Sukmawan</i>	
Towards Improved Age Verification System for Security in Social Media Using Convolutional Neural Network (CNN) with ResNet-50	35
<i>Vincen Elfan Tananjaya, Rayson Calvianto Lim, Felicia Edelyne, Galih Dea Pratama, Silviya Hasana</i>	
Identifying Facial and Body Movement Through CNN and Monocular Tracking Algorithm.....	41
<i>Agnes Fortuna Fu, Samantha Rochelle Wibisono, Eryn Angela, Galih Dea Pratama, Silviya Hasana</i>	
Distance Metric Analysis in Recommendation System Using Content-Based Filtering Method.....	47
<i>Christina, Febrian Sanjaya, Valentina Tiara Cahyaningtyas, Ivan Sebastian Edbert, Derwin Suhartono</i>	
Performance and Accuracy Analysis of the ResNet50 Transfer Learning Model for Melanoma Cancer Classification.....	53
<i>Ahmad Febri Diansyah, Ema Utami, Dhani Ariatmanto</i>	
Segmentation of White Blood Cells in M1, M2, and M3 Acute Myeloid Leukemia (AML) Images Using Deep Convolutional Neural Network.....	58
<i>Nur Habib Rizki Saputro, Esti Suryani, Wiharto, Niniek Yusida, Nurcahya Pradana Taufik Prakisyia</i>	
Combination of CRITIC and PROMETHEE II Methods as an Early Detection of Potential Dropout Students	64
<i>Mochammad Yusa, Funny Farady Coastera, Deni Rahmadani, Julia Purnama Sari, Kusrini Kusrini, Anggit Dwi Hartanto</i>	
Design and Analysis of a Fiber to the Home Network for Housing in the BDN Sawangan Residence	70
<i>Thooriq Maulana, Zhafran A. J. Muhammad Farras, Afdalio Reza Nadiwa, Kresna Bayu Erlangga, Achmad Fauzan Azima, Teuku Muhammad Ferdiansyah, Catur Apriono</i>	

Comparison Analysis of Plastic Optical Fiber as a Replacement for Copper Cables for Car Communication Links	76
<i>Rakha Fadhli, Mahardhika Adhi Prabowo, Catur Apriono, Wina Ranti Suwandi, Ahmad Fahrezi, Muhammad Akmal Zuhdi, Mohammad Septa Andrian Maulana</i>	
Real-Time Fall Detection Using Key Joint Position Transition Time in the Elderly Activity Monitoring System	82
<i>Muhammad Idris Siddiq, Achmad Rizal, Bayu Erfianto, Sugondo Hadiyoso</i>	
Analysis of LTE Performance of V2V Communications on Indonesia Toll Road	87
<i>Agit Amrullah, Fadhilah Azhar, Afrig Aminuddin, Ferda Ernawan, Haitham Elhadi</i>	
A Modified Artificial Potential Field Using Perpendicular Force for Leader-Follower System	93
<i>Gilang N. P. Pratama, Mentari P. Jati, Ardy S. Priambodo, Oktaf A. Dhewa, Arya Sony</i>	
Comparing the Efficiency of State-Feedback Controllers in Stabilizing Two-Wheeled Robot.....	98
<i>Gilang N. P. Pratama, Yohannes C. H. Yuwono, Herman Dwi Surjono, Totok Sukardiyono, Indra Hidayatulloh</i>	
Augmented Reality in Mobile Apps for Fashion Industry: A Quality Assessment Based on ISO 25010.....	103
<i>Yohanes, Bintang Sumargi, Dendy Candra, Maryani</i>	
The Impact of Playing Multiplayer Online Battle Arena Video Games on the Enhancement of Computational Thinking Skills Among Students in Indonesia.....	108
<i>Athaillah Adhar Jumana, Josua Golden Umboh, K I Ketut Dharma Wijaya, Alexander Agung Santoso Gunawan, Karen Etania Saputra</i>	
Evaluation Quality of E-Learning X Using ISO/IEC 25010 Framework and Design Thinking Approach	114
<i>Baenil Huda, Eko Sedyono, Kristoko Dwi Hartomo, Irwan Sembiring, Ahmad Fauzi, April Lia Hananto</i>	
UI/UX Development Based on Design Thinking Framework for Mentor on Demand Service	120
<i>Bima Pramudya Asaddulloh, Afrig Aminuddin, Majid Rahardi, Ferian Fauzi Abdulloh, Dhanar Intan Surya Saputra, Faza Ridha Alfana</i>	
Systematic Review of it Risk Management Using a Scientometric Approach	126
<i>Ahmad Cucus, Wenny Permata Sari, Afrig Aminuddin, Dhanar Intan Surya Saputra, Waleed A. Hammood, Rifda Faticha Alfa Aziza</i>	
Construction and Consumption of FAQ Knowledge Graphs in the E-Commerce Domain.....	132
<i>Amanda C Ashardian, Fariz Darari, Douglas R Faisal, Hadi S Putra</i>	
Analysis of Factors Influencing the Use of the Online Learning Management System After Covid-19 with the D&M Model	138
<i>Drajad Wiryawan, Zaky Rizky Akbar, Siti Elda Hiererra, Devyano Luhukay, Richard, Anwar Allah Pitchay</i>	
Analysis of Factors in TikTok Shopping Cart and Live Streaming that Affect TikTok Application User Satisfaction.....	143
<i>Drajad Wiryawan, Angela Aysha Kamal, Alif Fauqi Raihandhika, Komang Wahyu Mangku Luhur, Devyano Luhukay, Anwar Allah Pitchay</i>	
Power Flow Evaluation in Selayar Island Power System as a Result of Wind Farm Installation.....	148
<i>Langlang Gumilar, Ian Jack Permana</i>	

Study on Effect of Degradation of Time Synchronization in IEEE 802.1AS Caused by Congestion on QoS of TAS and CBS	154
<i>Yohei Ozawa, Yoshihiro Ito, Izumi Tatsuya, Yojiro Suyama</i>	
Forecasting the Effect of Parameters on AQI Values with Machine Learning: Multiple Linear Regression	159
<i>Rahmat Sobirin, Dimas Prayoga, Muhammad Abdul Basit, Kusrini Kusrini</i>	
Comparative Analysis of Hybrid Long Short-Term Memory Models for Fire Danger Index Forecasting with Weather Data.....	165
<i>Dwi Ahmad Dzulhijjah, Muhammad Nurkholis Majid, Almi Yulistia Alwanda, Dimas Candra Kusuma, Fariz Zakaria, Kusrini Kusrini, Kusnawi Kusnawi</i>	
Traffic Congestion Classification Using Convolutional Neural Networks: A Simplified Approach to Traffic Management	171
<i>Alfito Devin Danendra, Joaquin Ezra Kaurow, Nelson Osvaldo, Galih Dea Pratama, Silviya Hasana</i>	
YOLOv7 and EfficientNet Based Program for Detecting and Classifying Fish in Aquaculture Environment	177
<i>Kayla Adira Syifa, Justin Winata Susanto, Kevin Praditha Giuniano, Galih Dea Pratama, Silviya Hasana</i>	
Interpretation and Performance Machine Learning Model for Detection of Brain Stroke Based on Classifier.....	183
<i>Mochammad Haldi Widianto, Vito Hafizh Cahaya Putra, Marvelius Putra Kenardi</i>	
Caries Level Classification Using Combination of Hu and Zernike Invariant Moments Features and Machine Learning.....	189
<i>Yessi Jusman, Devie Nur Aini, Sartika Puspita, Anna Nur Nazilah Chamim</i>	
Forest Fire Disaster Classification Using Artificial Neural Network Method.....	194
<i>Fernandus Paian Sitorus, Andi Sunyoto, Bayu Setiaji</i>	
Deep Learning Techniques for Lung Cancer Detection: A Systematic Literature Review	200
<i>Sabilla Halimatus Mahmud, Indah Soesanti, Rudy Hartanto</i>	
Measuring Meaning Similarity Using TF/IDF and Term Synonym ID	206
<i>Ardi Sanjaya, Ahmad Bagus Setiawan, Danar Putra Pamungkas, Intan Nur Farida, Made Ayu Dusea Widyadara</i>	
Mall Customer Clustering Using Gaussian Mixture Model, K-Means, and BIRCH Algorithm	212
<i>Nathanael Deciano Sugiharto, Darian Elbert, Juan Arnold, Ivan Sebastian Edbert, Derwin Suhartono</i>	
Exploring the Accuracy of Artificial Intelligence in Detecting Lies Through Micro-Expression Analysis.....	218
<i>Katriel Serafina Widjaja, Carla Chika Alamo, Anderies, Andry Chowanda</i>	
Predictive Analysis of Monthly Flood Variables in the Palangkaraya Area Using Multiple Regression Methods and MLR, NN, KNN, Random Forest, SVM Algorithms.....	224
<i>Anjar Setiawan, Yudikha Andalantama, Muhammad Sidiq, Kusrini</i>	
A Systematic Literature Review of Convolutional Neural Network Architecture for Lung Disease Detection	230
<i>Y Yahya Sugandi, Indah Soesanti, Hanung Adi Nugroho</i>	

Predict Wildfires in Kalimantan Using MODIS Products with Linear Regression, Gradient Boosting and Decision Tree Algorithms.....	236
<i>Syamsul Syahab Mangun, Kusrini, Mulia Sulistiyono</i>	
An Evaluation on the Wind Speed Forecasting Model Using the ARIMA and SARIMA Methods Based on the MSE Value	241
<i>Martaleli Bettiza, Anisa Febryanti Suci Pramesti, Riani Fitri Ibnul Malik, Nurfalinda</i>	
A New Approach to Modify Post Transfer Learning with MobileNetV2 Architecture to Classify Acute Lymphoblastic Leukemia	246
<i>Arif Muntasa, Rima Tri Wahyuningrum, Fatin Zahidah Masud, Zabrina Tuzzahra, Abdelwahed Motwakel, Muhammad Yusuf</i>	
Rice Pest and Disease Classification Using Transfer Learning Inception V3 with Data Augmentation.....	252
<i>Budi Dwi Satoto, Devie Rosa Anamisa, Muhammad Yusuf, Mohammad Kautsar Sophan, Tutuk Dwi Indriyani, Budi Irmawati</i>	
Disaster Tweet Classification Using LSTM: A Comparative Study of Imbalanced Data Handling Techniques.....	258
<i>Hanif Al Irsyad, Arif Dwi Laksito</i>	
Breast Cancer Detection on Mammographic Image Using Convolutional Neural Network	264
<i>Dewi Purnamasari, Kusrini Kusrini</i>	
Rare Event Classification Based on Binary Generalized Extreme Value-Additive Models	269
<i>Priyandari Dina Saputri, Dedy Dwi Prastyo, Pratnya Paramitha Oktaviana, Ulil Azmi, Galuh Oktavia Siswono</i>	
Alcoholism Detection in EEG Signals Using GLCM-Based Texture Analysis of Image-Converted Signals	275
<i>Achmad Rizal, Inung Wijayanto, Istiqomah Istiqomah</i>	
Study on IoT: Applications and Security Risks	280
<i>Fabrice Yengayenga, Andi Wahyu Rahardjo Emanuel</i>	
GIS Data Support Technique for Forest Fire Management and Decision Support System: A Sebangau National Park, Kalimantan Case	286
<i>Kumara Ari Yuana, Kusrini Kusrini, Arief Setyanto, Arif Dwi Laksito, Zauvik Rizaldi Maruf, Muhammad Zuhdi Fikri Johari, Gardyas Bidari Adninda, Renindya Azizza Kartikakirana, Fitria Nucifera, Wiwi Widayani, Theofanis Orphanoudakis</i>	
Utilizing GIS for Geospatial Data Visualization of Student’s Origin Areas	292
<i>Ni Ketut Dewi Ari Jayanti, Gde Sastrawangsa</i>	
Interactive Augmented Reality Implementation for Geomorphology by Using Open Data Source	298
<i>Fitria Nuraini Sekarsih, Sadewa Purba Sejati, Afrinia Lisditya Permatasari, Fitria Nucifera</i>	
Bridging the Power Gap: Evaluating the Efficiency and Cost-Effectiveness of PV-Based Smart Grid Integration as a Solution for Power Deficiency in Catanduanes Province, Philippines	303
<i>Xavier Lorenzo Jose, Abigail Mendoza, Daryl Andrei Banzon, Vince Dhyzel Igano, Paul Carlo Salonga, Geanne Bea Erica Tamayo, Ellah Marie Taturalia, Jo-Ann Magsumbol, Orland D. Tubola</i>	

E-Government Service Management System (E-GovService) to Improve Local e-Government Using DevOps Approach.....	309
<i>Muhammad Yusuf, M Kautsar Sophan, Aang Kisnu Darmawan, Budi Dwi Satoto, Arif Muntasa, Rino Ardhian Nugroho</i>	
The Impact of Data Augmentation on Prototypical Networks for Open-Set Face Identification	315
<i>Muhammad Djamaluddin, Rinaldi Munir, Nugraha Priya Utama, Achmad Imam Kistijantoro</i>	
Enhanced Teaching Learning Based Optimization for Localization in Wireless Sensor Network	321
<i>Muhammad Shahkhir Bn Mozamir, Muhammad Fuad Bin Abdullah</i>	
Digital Watermarking Using Unsigned Integer for Image Authentication.....	327
<i>Prajanto Wahyu Adi, De Rosal Ignatius Moses Setiadi, Septian Enggar Sukmana, Fajar Agung Nugroho</i>	
Droughts Level Prediction Based on Standardized Precipitation Evapotranspiration Index Using Long Short-Term Memory Based on Time-Series Split	332
<i>Ulul Azmiati Auliyah, Anggit Rianansyah, Melinne Maldini Rosadi, Kusrini Kusrini, Rodrigo Martínez-Béjar</i>	
Performance Analysis of Deep Neural Network Based Gamelan Musical Instruments Separation	338
<i>Agit Amrullah, Bima Wiratama, Arif Akbarul Huda</i>	
A Multi-Scalar SPEI Drought Index Prediction Using Long Short-Term Memory.....	343
<i>Ulul Azmiati Auliyah, Andi Sunyoto</i>	
Multi-Class Classification of Skin Diseases Using ResNet50.....	349
<i>Dendi Anggriandi, Andi Sunyoto</i>	
Uncovering Customer Issues in E-Commerce: Sentiment Analysis and Topic Modeling Approach	355
<i>Andry Alamsyah, Meike Nur Zahratul Jannah, Dian Puteri Ramadhani</i>	
Diabetes Classification Problem with CatBoost Method and Optuna Gradient Boosting Optimization.....	361
<i>Safar Dwi Kurniawan, Purwono Purwono, Alfian Ma'Arif, Iswanto Suwarno</i>	
Rice Disease Image Classification Using MobileNetV2 Pretrained Model with Attention Visualization Using Gradient-Weighted Class Activation Mapping (Grad-CAM).....	367
<i>Fahmi Noor Fiqri, Sri Setyaningsih, Asep Saepulrohman</i>	
Utilization of Body Posture Feature Extraction with Movenet for Silat Movement Classification Using Artificial Neural Network (ANN)	372
<i>Nuha Lina Atqia, Esti Suryani, Wiharto</i>	
An Enhanced Approach for Divorce Prediction: Implementing XGBoost Machine Learning Model with Particle Swarm Optimization on the 54 Divorce Predictors Scale Dataset	378
<i>Brychan Artanto, Frenrico Chang, Jason Made Situmeang, Meiliana, Said Achmad</i>	
Automatic License Plate Recognition System in Indonesia Using YOLOv8 and EasyOCR Algorithm	384
<i>Alief Dewana Iriawan, Andi Sunyoto</i>	
Deep Learning Based Car Detection System Using Convolutional Neural Network and Haar Cascade Classifier	389
<i>Indra Irawanto, Andi Sunyoto, Bayu Setiaji</i>	

Skin Cancer Classification Using EfficientNetV2 and ViT B16	395
<i>Rajnaparamitha Kusumastuti, Andi Sunyoto</i>	
Active Contour-Based Analysis of Stent Characterization in Cardiac Coronary Arteries from 2D Intravascular Ultrasound Images	401
<i>Randy Muhammad Rizki, Tri Arief Sardjono, Nada Fitriyatul Hikmah</i>	
Revenge Pornography Matching Using Computer Vision.....	407
<i>Rammya Sakpal, Nilakshi Jain</i>	
Optimizing Hyperparameters of YOLO to Improve Performance of Brain Tumor Detection in MRI Images	413
<i>Dwi Wahyudi, Indah Soesanti, Hanung Adi Nugroho</i>	
Hyperparameter Optimalization on Transfer Learning Method to Classify Mango Varieties	419
<i>Irvan Cahaya Putra, Guruh Fajar Shidik</i>	
Performance Analysis of Transformer Based Models (BERT, ALBERT, and RoBERTa) in Fake News Detection	425
<i>Shafna Fitria Nur Azizah, Hasan Dwi Cahyono, Sari Widya Sihwi, Wisnu Widiarto</i>	
Performance Comparison of Attention Mechanism and Multihead Attention Seq2seq Models for Fog Application Placement Problem	431
<i>Michael S. M. Pakpahan, Lukito Edi Nugroho, Widyawan, Ajie Kusuma Wardhana, R. A Muhammad Ardian, Rangga Satria Astagenta</i>	
Hotel Reviews Classification and Review-Based Recommendation Model Construction Using BERT and RoBERTa	437
<i>Yudinda Gilang Pramudya, Andry Alamsyah</i>	
Easy Data Augmentation in Sentiment Analysis of Cyberbullying	443
<i>Alwan Wirawan, Hasan Dwi Cahyono, Winarno</i>	
Hybrid Sentiment Analysis: Majority Voting with Multinomial Naive Bayes and Logistic Regression on IMDB Dataset.....	448
<i>Zakaria, Andi Sunyoto</i>	
Detecting Fake Reviews Using N-Gram Model and Chi-Square	454
<i>Zulpan Hadi, Andi Sunyoto</i>	
The Impact of Text Preprocessing on Personality Analysis on Twitter Social Media Posts in Bahasa Indonesia	459
<i>Muhammad Ryandy Ghonim Asgar, Ema Utami, Ainul Yaqin</i>	
Implementation of Bidirectional Gated Recurrent Units for Text Classification.....	464
<i>Hannan Asrawi, Andi Sunyoto, Bayu Setiaji</i>	
From Diverse Sources to a Unified Framework: Constructing an Operational Ontology for Fire Management	470
<i>Simone Martin Marotta, Vincenzo Masucci, Ciro Caterino, Maria Serafina Cefarelli</i>	
Layout Analysis for Robust Resume Parsing	476
<i>Merve Elmas Erdem, Rabia Bayraktar</i>	
Answering Why-Not Questions on Range-Based Skyline Queries for Incomplete Data in Road Networks	481
<i>Bagus Jati Santoso, Julian Enggarrio Putra Pratama, Retno Mumpuni</i>	

Transfer Learning and Fine-Tuning Effect Analysis on Classification of Cat Breeds Using a Convolutional Neural Network	488
<i>D. Diffraan Nur Cahyo, Andi Sunyoto, Dhani Ariatmanto</i>	
Type-2 Fuzzy Sliding Mode Control Design for Self-Balancing Mobile Robot	494
<i>Hartono, Edi Leksono, Endra Joelianto</i>	
Fake Video Detection Model Using Hybrid Deep Learning Techniques.....	499
<i>Omar Sh. Ahmed Aboosh, Ahmed Nazar Hassan, Dalya Khalid Sheet</i>	
Supervised STDP Learning with Weight Decay for Spiking Neural Networks.....	505
<i>Hiroshi Araki, Motonobu Hattori</i>	
Denoising Autoencoder-Based Feature Compression for Enhanced Performance of Vehicle License Plate Image Recognition.....	511
<i>Nisausysyakhroh, Esti Suryani, Hasan Dwi Cahyono</i>	
A Systematical Review on Round Robin as Task Scheduling Algorithms in Cloud Computing.....	516
<i>Villy Satria Praditha, Taufik Safar Hidayat, Moh Adli Akbar, Hanif Fajri, Muharman Lubis, Fahdi Saidi Lubis, Muhammad Fakhrol Safitra</i>	
Sentiment Analysis in Product Reviews with Maximum Entropy and Naïve Bayes Using N-Gram Method	522
<i>Guilbert Nicanor A. Atillo, Bobby D. Gerardo, Ruji P. Medina</i>	
Development of a Data Transmission Security System on a Mobile Smart Trash Bin Using an Elliptic Curve Cryptography Algorithm	527
<i>Fachroni Arbi Murad, Indra Hermawan, Anggi Mardiyono, Ratna Widya Iswara, Albarofi Fierelio Kinanes Sumarsono, Rezkytadewi Puspita, Muhammad Yasser Adha, Farid Wisnu Aji</i>	

Author Index