

Jurnal

# Media Informatika Budidarma

ISSN 2548-8368 (online)

ISSN 2614-5278 (print)

Sekretariat : STMIK Budi Darma | Jln. Sisingamangaraja No. 338, Simp Limun, Medan

website : <http://ejournal.stmik-budidarma.ac.id/index.php/mib>
[Home](#) [About](#) [Login](#) [Register](#) [Search](#) [Current](#) [Archives](#) [Announcements](#) [e-Certificate](#) [Call For Reviewer](#)
[Home](#) > [Archives](#) > **Vol 8, No 1 (2024)**

Vol 8, No 1 (2024)


Januari 2024





DOI: <http://dx.doi.org/10.30865/mib.v8i1>


Table of Contents

Articles


## Alat Penghitung Jumlah Gerakan Pull Up dan Push Up Menggunakan Sudut Kemiringan pada Sensor MPU6050 Berbasis Internet Of Things




1-10 


-  **Dimas Ade Putra** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)
-  **Jufrizel Jufrizel** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)
-  **Aulia Ullah** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)
-  **Putut Son Maria** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)


DOI: 10.30865/mib.v8i1.6937 Abstract View 136 times  


## Medical Image Classification of Brain Tumors using Convolutional Neural Network Algorithm



11-18 




-  **Alwas Muis** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)
-  **Sunardi Sunardi** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)
-  **Anton Yudhana** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)



DOI: 10.30865/mib.v8i1.6939 Abstract View 148 times  [Editorial Team](#)[Reviewers](#)[AIM and Scope](#)[Indexing & Abstracting](#)[Author Guidelines](#)[Publication Ethics](#)[Access Submission](#)[Submission Guidelines](#)[Contact Us](#)[Visitor Statistic](#)[Author Fees](#)[Statement of Originality](#)[Copyright Notice](#)[Copyright Transfer Form](#)





**Perbandingan Optimasi Metode Grid Search dan Random Search dalam Algoritma XGBoost untuk Klasifikasi Stunting**19-29 



 **Nirvan Adam Pramudhya** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Muhammad Syaifur Rohman** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.6965 Abstract View 204 times  **Klasifikasi Kondisi Kendaraan Berpotensi Kecelakaan Berbasis Android Menggunakan Long Short Term Memory**30-40 


 **Puspita Aliya Nabila** (Politeknik Negeri Sriwijaya, Palembang, Indonesia)  
 **Sopian Soim** (Politeknik Negeri Sriwijaya, Palembang, Indonesia)  
 **Ade Silvia Handayani** (Politeknik Negeri Sriwijaya, Palembang, Indonesia)

DOI: 10.30865/mib.v8i1.7005 Abstract View 118 times  **Prediction of Indonesian Presidential Election Results using Sentiment Analysis with Nae Bayes Method**41-50 



 **Asno Azzawagama Firdaus** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)  
 **Anton Yudhana** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)  
 **Imam Riadi** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)  
 **Mahsun Mahsun** (Universitas Mataram, Mataram, Indonesia)



DOI: 10.30865/mib.v8i1.7007 Abstract View 165 times  **Leveraging BiLSTM and LDA for Analyzing and Dashboarding User Feedback in Applications**51-61 

 **Siti Mutmainah** (Universitas Islam Indonesia, Yogyakarta, Indonesia)  
 **Dhomas Hatta Fudholi** (Universitas Islam Indonesia, Yogyakarta, Indonesia)

DOI: 10.30865/mib.v8i1.7022 Abstract View 142 times  **Implementasi Teknologi Web Geospasial dan Decision Tree untuk Klasifikasi Sebaran Pengumpulan Zakat**62-69 

 **Pratiwi Susanti** (Universitas PGRI Madiun, Madiun, Indonesia)  
 **Moch Yusuf Asyhari** (Universitas PGRI Madiun, Madiun, Indonesia)  
 **Juwari Juwari** (Universitas PGRI Madiun, Madiun, Indonesia)  
 **Khairul Adila Ahmad** (Universiti Teknologi MARA, Kedah Darulaman, Malaysia)  
 **Norin Rahayu Shamsuddin** (Universiti Teknologi MARA, Kedah Darulaman, Malaysia)  
 **Taniza Tajuddin** (Universiti Teknologi MARA, Kedah Darulaman, Malaysia)

DOI: 10.30865/mib.v8i1.7027 Abstract View 135 times  **Seleksi Fitur Information Gain untuk Optimasi Klasifikasi Penyakit Tuberkulosis**70-82 

 **Ardi Caesar Kurniawan** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Abu Salam** (Universitas Dian Nuswantoro, Semarang, Indonesia)

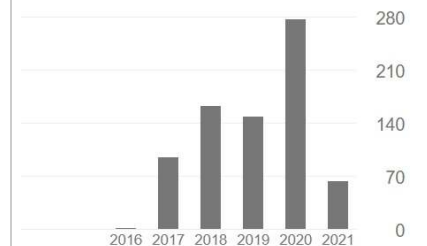
**NEWS MIB**




► **Jurnal Media Informatika**  
 Budidarma Accredited Rank  
 3(Peringkat 3)




**CITATION BY GS**



Dikutip oleh

	Semua	Sejak 2016
Kutipan	756	756
indeks-h	13	13
indeks-i10	16	16






DOI: 10.30865/mib.v8i1.7122 Abstract View 147 times  **Komparasi Teknik Feature Selection Dalam Klasifikasi Serangan IoT Menggunakan Algoritma Decision Tree**83-93 




-  **Dicky Setiawan** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Adhitya Nugraha** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Ardytha Luthfiarta** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.6987 Abstract View 187 times  **Implementasi Metode CRISP DM dan Algoritma Decision Tree Untuk Strategi Produksi Kerajinan Tangan pada UMKM A**94-105 




-  **Haekal Asyraf** (Universitas Indonesia, Jakarta, Indonesia)
-  **Machmudin Eka Prasetya** (Universitas Indonesia, Jakarta, Indonesia)

DOI: 10.30865/mib.v8i1.7050 Abstract View 185 times  **Pengenalan Ekspresi Wajah Menggunakan Transfer Learning MobileNetV2 dan EfficientNet-B0 dalam Memprediksi Perkelahian**106-114 




-  **Ni Made Kirei Kharisma Handayani** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Erwin Yudi Hidayat** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Muhammad Naufal** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Permana Langgeng Wicaksono Ellwid Putra** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7048 Abstract View 112 times  **Enhancing Machine Learning Accuracy in Detecting Preventable Diseases using Backward Elimination Method**115-123 

-  **Muhammad Dliyauddin** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Guruh Fajar Shidik** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Affandy Affandy** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **M. Arief Soeleman** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7073 Abstract View 61 times  **Word2Vec Optimization on Bi-LSTM in Electric Car Sentiment Classification**124-132 

-  **Siti Uswah Hasanah** (Telkom University, Bandung, Indonesia)
-  **Yuliant Sibaroni** (Telkom University, Bandung, Indonesia)
-  **Sri Suryani Prasetyowati** (Telkom University, Bandung, Indonesia)

DOI: 10.30865/mib.v8i1.7200 Abstract View 103 times  **Pengembangan Aplikasi Android Menggunakan REST API dengan Metode Waterfall Untuk Peningkatan Aksesibilitas Situs Berespons**133-143 **USER**Username Password  Remember me**VISITOR****Visitors**



Visitor Number


**000001487456**[View MIB Statistics](#)**ARTICLE CHECK****WRITING TOOLS****LINK JURNAL**

-  [Jurnal IJICS STMIK Budi Darma](#)
-  [Jurnal PELITA INFORMATIKA STMIK Budi Darma](#)
-  [Majalan Ilmiah INTI STMIK Budi Darma](#)
-  [Jurnal Riset Komputer \(JURIKOM\) STMIK Budi Darma](#)
-  [Jurnal MIB STMIK Budi Darma](#)






## AKSESIBILITAS SITUS REPOSITORI


 **Muhammad Ajun Setiawan** (Universitas Teknologi Yogyakarta, Yogyakarta, Indonesia)  
 **Donny Avianto** (Universitas Teknologi Yogyakarta, Yogyakarta, Indonesia)

DOI: 10.30865/mib.v8i1.7056 Abstract View 85 times 


### Sistem Deteksi Anomali Pada Transformator Menggunakan Dissolved Gas Analysis Dengan Metode K-Nearest Neighbour




144-153 


 **Andre Kurniawan** (Universitas Kristen Satya Wacana, Salatiga, Indonesia)  
 **Hindriyanto Dwi Purnomo** (Universitas Kristen Satya Wacana, Salatiga, Indonesia)

DOI: 10.30865/mib.v8i1.7034 Abstract View 128 times 


### Comparison of Support Vector Machine and Random Forest Method on Static Analysis Windows Portable Executable (PE) Malware Detection





154-162 


 **Hazim Ismail** (Telkom University, Bandung, Indonesia)  
 **Rio Guntur Utomo** (Telkom University, Bandung, Indonesia)  
 **Marastika Wicaksono Aji Bawono** (Telkom University, Bandung, Indonesia)

DOI: 10.30865/mib.v8i1.7110 Abstract View 125 times 

### Pengaruh Oversampling dan Cross Validation Pada Model Machine Learning Untuk Sentimen Analisis Kebijakan Luaran Kelulusan Mahasiswa

163-172 


 **Mufida Rahayu** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Ardytha Luthfiarta** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Lailatul Cahyaningrum** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Alya Nurfaiza Azzahra** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7012 Abstract View 146 times 


### Prediksi Banjir Berdasarkan Indeks Curah Hujan Menggunakan Deep Neural Network (DNN)

173-184 

 **Safira Alya Fafaza** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Muhammad Syaifur Rohman** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Ricardus Anggi Pramunendar** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Nurul Anisa Sri Winarsih** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Galuh Wilujeng Saraswati** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Filmada Ocky Saputra** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Danny Oka Ratmana** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Guruh Fajar Shidik** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7098 Abstract View 295 times 

### Implementation Graph Sampling and Aggregation (GraphSAGE) Method for Job Recommendation System

185-194 

 **Dewa Made Wiyaya** (Telkom University, Bandung, Indonesia)



## JOURNAL CONTENT

Search

Search Scope

All

Search

Browse


- ▶ [By Issue](#)
- ▶ [By Author](#)
- ▶ [By Title](#)
- ▶ [Other Journals](#)

## CURRENT ISSUE


ATOM	1.0
RSS	2.0
RSS	1.0

Histats.com	
Vis. today	94
Visits	497 629
Pag. today	249

**Kemas Rahmat Saleh Wiharja** (Telkom University, Bandung, Indonesia)

DOI: 10.30865/mib.v8i1.7105 Abstract View 215 times  ?

### Control and Monitoring System of Growing Media for Cucumber Plants Based on the Internet of Things

195-202 

**I Ketut Agung Enriko** (Institut Teknologi Telkom Purwokerto, Purwokerto, Indonesia)


**Mela Kartika Dewi** (Institut Teknologi Telkom Purwokerto, Purwokerto, Indonesia)

**Slamet Indriyanto** (Institut Teknologi Telkom Purwokerto, Purwokerto, Indonesia)

**Fikri Nizar Gustiyana** (Telkom University, Bandung, Indonesia)

DOI: 10.30865/mib.v8i1.7072 Abstract View 115 times  ?

### Win Probability of Heroes in Mobile Legends MPL ID S12 Competitions Using Nae Bayes Algorithm


203-210 

**Angga Permana Putra** (Universitas Dian Nuswantoro, Semarang, Indonesia)

**Pulung Nurtantio Andono** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7185 Abstract View 152 times  ?

### Analisa Algoritma K-Means Untuk Menentukan Strategi Marketing

211-220 


**Bias Yulisa Geni** (Universitas Dian Nusantara, Jakarta Barat, Indonesia)

**Okto Kurnia** (Universitas Indonesia Mandiri, Jakarta Barat, Indonesia)


**Nova Hayati** (Universitas Adzkia, Padang, Indonesia)

**Muhammad Thoriq** (Universitas Adzkia, Padang, Indonesia)

**Kiki Hariani Manurung** (Universitas Adzkia, Padang, Indonesia)


DOI: 10.30865/mib.v8i1.7085 Abstract View 198 times  ?

### Perbandingan Metode Nae Bayes dan Support Vector Machine Pada Klasifikasi 22 Bahasa Daerah


221-230 

**Bima Rakajati** (Universitas Dian Nuswantoro, Semarang, Indonesia)


**Erwin Yudi Hidayat** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7236 Abstract View 272 times  ?


### Decision Support System for Manufacturing Division Priority using AHP Method

231-239 

**Christian Kencana** (Budi Luhur University, Jakarta, Indonesia)



DOI: 10.30865/mib.v8i1.7079 Abstract View 59 times  ?




### Evaluasi Performa Oversampling dan Augmentasi pada Klasifikasi Penyakit Kulit Menerapkan Convolutional Neural Network



240-250 



**Deo Andrianto Iskandar** (Universitas Dian Nuswantoro, Semarang, Indonesia)



**Abu Salam** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7119 Abstract View 109 times  ?**Pengembangan Chatbot Kesehatan Mental Menggunakan Algoritma Long Short-Term Memory**251-259 



-  **Fajarudin Zakariya** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Junta Zeniarja** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Sri Winarno** (Universitas Dian Nuswantoro, Semarang, Indonesia)




DOI: 10.30865/mib.v8i1.7177 Abstract View 245 times  ?**Prediksi Harga Cryptocurrency Binance Berdasarkan Informasi Blockchain dengan Menggunakan Algoritma Random Forest**260-271 



-  **Jumjumi Asbullah** (Universitas Islam Negeri Sumatera Utara, Medan, Indonesia)
-  **Samsudin Samsudin** (Universitas Islam Negeri Sumatera Utara, Medan, Indonesia)


DOI: 10.30865/mib.v8i1.7100 Abstract View 128 times  ?**Comparing Haar Cascade and YOLOFACE for Region of Interest Classification in Drowsiness Detection**272-281 



-  **Muhammad Niko Andrean** (Dian Nuswantoro University, Semarang, Indonesia)
-  **Guruh Fajar Shidik** (Dian Nuswantoro University, Semarang, Indonesia)
-  **Muhammad Naufal** (Dian Nuswantoro University, Semarang, Indonesia)
-  **Farrikh Al Zami** (Dian Nuswantoro University, Semarang, Indonesia)
-  **Sri Winarno** (Dian Nuswantoro University, Semarang, Indonesia)
-  **Harun Al Azies** (Dian Nuswantoro University, Semarang, Indonesia)
-  **Permana Langgeng Wicaksono Ellwid Putra** (Dian Nuswantoro University, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7167 Abstract View 145 times  ?**Penerapan Monitoring dan Controlling Suhu Ruang Server Berbasis Internet of Things (IoT)**282-291 





-  **Olynda Mufariihana Nur Syafii** (Universitas Muhammadiyah Sidoarjo, Sidoarjo, Indonesia)
-  **Ika Ratna Indra Astutik** (Universitas Muhammadiyah Sidoarjo, Sidoarjo, Indonesia)
-  **Hindarto Hindarto** (Universitas Muhammadiyah Sidoarjo, Sidoarjo, Indonesia)



DOI: 10.30865/mib.v8i1.7141 Abstract View 142 times  ?**Comparative Analysis of Transformer Models in Object Detection and Relationship Determination on COCO Dataset**292-302 

-  **Raihan Atsal Hafizh** (Telkom University, Bandung, Indonesia)
-  **Kemas Rahmat Saleh Wiharja** (Telkom University, Bandung, Indonesia)
-  **Muhammad Arya Fikriansyah** (Telkom University, Bandung, Indonesia)



DOI: 10.30865/mib.v8i1.7158 Abstract View 135 times  ?**Sentimen Analisis Terhadap Fitur Tiket Shop Menggunakan Naïve Bayes dan K-Nearest Neighbor**303-311 



**Sentimen Analisis Terhadap Fitur Tiktok Shop Menggunakan Nae Bayes dan K-Nearest Neighbor**303-311 



-  **Sandi Saputra Hasibuan** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)
-  **Angraini Angraini** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)
-  **Eki Saputra** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)
-  **Megawati Megawati** (Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)

DOI: 10.30865/mib.v8i1.7238 Abstract View 189 times  ?**Perbandingan Efektivitas Nae Bayes dan SVM dalam Menganalisis Sentimen Kebencanaan di Youtube**312-322 



-  **Tarissa Aura Azzahra** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Nurul Anisa Sri Winarsih** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Galuh Wilujeng Saraswati** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Filmada Ocky Saputra** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Muhammad Syaifur Rohman** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Danny Oka Ratmana** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Ricardus Anggi Pramunendar** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Guruh Fajar Shidik** (Universitas Dian Nuswantoro, Semarang, Indonesia)



DOI: 10.30865/mib.v8i1.7186 Abstract View 173 times  ?**Classification of Company Level Based on Student Competencies in Tracer Study 2022 using SVM and XGBoost Method**323-331 


-  **Tyo Revandi** (Telkom University, Bandung, Indonesia)
-  **Putu Harry Gunawan** (Telkom University, Bandung, Indonesia)



DOI: 10.30865/mib.v8i1.7237 Abstract View 208 times  ?**Analisis Topic-Modelling Menggunakan Latent Dirichlet Allocation (LDA) Pada Ulasan Sosial Media Youtube**332-341 

-  **Vika Alpiana** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Abu Salam** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Farrikh Alzami** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Ifan Rizqa** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Diana Aqmala** (Universitas Dian Nuswantoro, Semarang, Indonesia)



DOI: 10.30865/mib.v8i1.7127 Abstract View 183 times  ?**Ensemble Klasifikasi Penyakit Tuberculosis Pada Hasil Pengobatan Menggunakan Metode Hybrid K-Nearest Neighbor (K-NN), Decision Tree dan Support Vector Machine (SVM)**342-351 


-  **Alya Nurfaiza Azzahra** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Junta Zeniarja** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Ardytha Luthfiarta** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Mufida Rahayu** (Universitas Dian Nuswantoro, Semarang, Indonesia)


DOI: 10.30865/mib.v8i1.7001 Abstract View 271 times  ?





DOI: 10.30865/mib.v8i1.7021 Abstract View 271 times  ?**Handling Imbalance Dataset on Hoax Indonesian Political News Classification using IndoBERT and Random Sampling**352-360 



-  **Muhammad Ammar Fathin** (Telkom University, Bandung, Indonesia)
-  **Yuliant Sibaroni** (Telkom University, Bandung, Indonesia)
-  **Sri Suryani Prasetyowati** (Telkom University, Bandung, Indonesia)



DOI: 10.30865/mib.v8i1.7099 Abstract View 75 times  ?**Advanced Forecasting of Maize Production using SARIMAX Models: An Analytical Approach**361-370 



-  **Gregorius Airlangga** (Atma Jaya Catholic University of Indonesia, Jakarta, Indonesia)



DOI: 10.30865/mib.v8i1.7268 Abstract View 68 times  ?**Perbandingan Resident Set Size dan Virtual Memory Size Algoritma Machine Learning dalam Analisis Sentimen**371-382 



-  **Reza Ardiansyah Yudhanegara** (Politeknik Siber dan Sandi Negara, Bogor, Indonesia)
-  **Nisrina Aliya Hana** (Politeknik Siber dan Sandi Negara, Bogor, Indonesia)
-  **Syahrizal Yonanda Mahfiridho** (Politeknik Siber dan Sandi Negara, Bogor, Indonesia)
-  **Aqwam Rosadi Kardian** (STMIK Jakarta STI&K, Jakarta Selatan, Indonesia)




DOI: 10.30865/mib.v8i1.7201 Abstract View 132 times  ?**YouTube Viewership Increation Analysis and Prediction using Facebook Prophet Model**383-392 


-  **Rezqie Hardi Pratama** (Telkom University, Bandung, Indonesia)
-  **Putu Harry Gunawan** (Telkom University, Bandung, Indonesia)

DOI: 10.30865/mib.v8i1.7240 Abstract View 43 times  ?**Prototipe Alat Pendeteksi Detak Jantung, Saturasi Oksigen, dan Suhu Tubuh Berbasis Arduino Mega Menggunakan Fuzzy Sugeno**393-402 


-  **Annisa Dwita Aurum** (Universitas Bina Darma, Palembang, Indonesia)
-  **Endah Fitriani** (Universitas Bina Darma, Palembang, Indonesia)







DOI: 10.30865/mib.v8i1.7249 Abstract View 81 times  ?**Sentiment Analysis on Twitter(X) Related to Relocating the National Capital using the IndoBERT Method using Extraction Features of Chi-Square**403-411 



-  **Dufha Arista** (Telkom University, Bandung, Indonesia)
-  **Yuliant Sibaroni** (Telkom University, Bandung, Indonesia)
-  **Sri Suryani Prasetyo** (Telkom University, Bandung, Indonesia)


DOI: 10.30865/mib.v8i1.7198 Abstract View 145 times  ?





**Malware Detection Using K-Nearest Neighbor Algorithm and Feature Selection**412-420 



-  **Catur Supriyanto** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Fauzi Adi Rafrastara** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Afinzaki Amiral** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Syafira Rosa Amalia** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Muhammad Daffa Al Fahreza** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Mohd. Faizal Abdollah** (Universiti Teknikal Malaysia Melaka, Melaka, Malaysia)



DOI: 10.30865/mib.v8i1.6970 Abstract View 93 times  **Implementation of Adam Optimizer using Recurrent Neural Network (RNN) Architecture for Diabetes Classification**421-429 



-  **Nur Cahyo Tio Nugroho** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Erwin Yudi Hidayat** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7254 Abstract View 147 times  **Integrating LightGBM and XGBoost for Software Defect Classification Problem**430-440 



-  **Gregorius Airlangga** (Atma Jaya Catholic University of Indonesia, Jakarta, Indonesia)




DOI: 10.30865/mib.v8i1.7267 Abstract View 75 times  **Prediksi Kegagalan Transformator Daya dengan Metode DGA (Dissolved Gas Analysis) Menggunakan Random Forest Berbasis TDCG**441-449 


-  **Marcelino Maxwell Sugiman** (Universitas Kristen Satya Wacana, Salatiga, Indonesia)
-  **Hindriyanto Dwi Purnomo** (Universitas Kristen Satya Wacana, Salatiga, Indonesia)

DOI: 10.30865/mib.v8i1.7036 Abstract View 71 times  **Performance Comparison of k-Nearest Neighbor Algorithm with Various k Values and Distance Metrics for Malware Detection**450-458 


-  **Fauzi Adi Rafrastara** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Catur Supriyanto** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Afinzaki Amiral** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Syafira Rosa Amalia** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Muhammad Daffa Al Fahreza** (Universitas Dian Nuswantoro, Semarang, Indonesia)
-  **Foez Ahmed** (University of Rajshahi, Rajshahi, Bangladesh)





DOI: 10.30865/mib.v8i1.6971 Abstract View 84 times  **Analisis Perbandingan Optimizer pada Pelatihan Model Convolutional Neural Network untuk Kasus Klasifikasi Hewan Primata**459-467 


 **Sinta Solihat** (Universitas Pendidikan Indonesia, Purwakarta, Indonesia)  
 **Suprih Widodo** (Universitas Pendidikan Indonesia, Purwakarta, Indonesia)  
 **Dian Permata Sari** (Universitas Pendidikan Indonesia, Purwakarta, Indonesia)

DOI: 10.30865/mib.v8i1.7274 Abstract View 96 times 


### Deep Learning to Extract Animal Images With the U-Net Model on the Use of Pet Images



468-476 


 **Agus Perdana Windarto** (STIKOM Tunas Bangsa, Pematangsiantar, Indonesia)  
 **Indra Riyana Rahadjeng** (Universitas Bina Sarana Informatika, Jakarta, Indonesia)  
 **Muhammad Noor Hasan Siregar** (Universitas Graha Nusantara, Padang Sidempuan, Indonesia)  
 **Putrama Alkhairi** (STIKOM Tunas Bangsa, Pematangsiantar, Indonesia)

DOI: 10.30865/mib.v8i1.7199 Abstract View 75 times 


### Algoritma Jaccard Similarity untuk Deteksi Kemiripan Judul Disertasi dengan Pendekatan Variasi Stop Word Removal



477-487 


 **Liga Mayola** (Universitas Putra Indonesia YPTK, Padang, Indonesia)  
 **M. Hafizh** (Universitas Putra Indonesia YPTK, Padang, Indonesia)  
 **Deri Marse Putra** (Universitas Putra Indonesia YPTK, Padang, Indonesia)

DOI: 10.30865/mib.v8i1.7109 Abstract View 118 times 


### Pemilihan Fitur Menggunakan Algoritma Chi-Square Dan Particle Swarm Optimization (PSO) Untuk Meningkatkan Kinerja Deep Neural Network Pada Deteksi Penyakit Diabetes




488-496 


 **Wahyu Budi Santosa** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Abdul Syukur** (Universitas Dian Nuswantoro, Semarang, Indonesia)  
 **Purwanto Purwanto** (Universitas Dian Nuswantoro, Semarang, Indonesia)

DOI: 10.30865/mib.v8i1.7277 Abstract View 120 times 


### X Spotify Cares Clustering Analysis using K-Means and K-Medoids




497-507 


 **Citra Pangestu** (Telkom University, Bandung, Indonesia)  
 **Shaufiah Shaufiah** (Telkom University, Bandung, Indonesia)  
 **Rifki Wijaya** (Telkom University, Bandung, Indonesia)


DOI: 10.30865/mib.v8i1.7279 Abstract View 55 times 



### Prediksi Jumlah Sampah di TPSA Menggunakan Pendekatan Machine Learning



508-516 




 **Venia Almira** (Universitas Muhammadiyah Magelang, Magelang, Indonesia)  
 **Maimunah Maimunah** (Universitas Muhammadiyah Magelang, Magelang, Indonesia)  
 **Pristi Sukmasetya** (Universitas Muhammadiyah Magelang, Magelang, Indonesia)



DOI: 10.30865/mib.v8i1.7278 Abstract View 102 times 




**Klasifikasi Penyakit Daun Padi Menggunakan KNN dengan GLCM dan Canny Edge Detection**517-527 



-  **Ike Verawati** (Universitas Amikom Yogyakarta, Yogyakarta, Indonesia)
-  **Ridwan Al Akhyar Aunurrohim** (Universitas Amikom Yogyakarta, Yogyakarta, Indonesia)




DOI: 10.30865/mib.v8i1.6906 Abstract View 106 times  **Comparative Analysis of ARIMA and LSTM Models for Predicting Physical Fatigue in Bandung Workers**528-536 



-  **Kiki Dwi Prasetyo** (Telkom University, Bandung, Indonesia)
-  **Rifki Wijaya** (Telkom University, Bandung, Indonesia)
-  **Gia Septiana Wulandari** (Telkom University, Bandung, Indonesia)




DOI: 10.30865/mib.v8i1.7282 Abstract View 58 times  **Comparative Prediction of Physical Fatigue Patterns in Bandung, Indonesia Workers using CNN and ANN**537-545 



-  **Muhammad Fikri Raihan Ardiansyah** (Telkom Univeristy, Bandung, Indonesia)
-  **Rifki Wijaya** (Telkom Univeristy, Bandung, Indonesia)
-  **Gia Septiana Wulandari** (Telkom Univeristy, Bandung, Indonesia)





DOI: 10.30865/mib.v8i1.7280 Abstract View 42 times  **Perbandingan Metode Dempster Shafer Dan Teorema Bayes Untuk Mendeteksi Penyakit Ensefalitis**546-554 


-  **M. Mustaqim** (Universitas Nasional, Jakarta, Indonesia)
-  **Galih Rakasiwi** (Universitas Nasional, Jakarta, Indonesia)
-  **Agus Iskandar** (Universitas Nasional, Jakarta, Indonesia)

























DOI: 10.30865/mib.v8i1.7339 Abstract View 67 times  **Deteksi Jamur Beracun dengan Algoritma Convolutional Neural Network dan Arsitektur EfficientNet-B0**555-562 

-  **Muhammad Wildan Mauludy** (Universitas Budi Luhur, Jakarta Selatan, Indonesia)
-  **Devita Rulyana** (Universitas Budi Luhur, Jakarta Selatan, Indonesia)
-  **Mardi Hardjianto** (Universitas Budi Luhur, Jakarta Selatan, Indonesia)

DOI: 10.30865/mib.v8i1.7276 Abstract View 20 times  **Decision Support System for Determining New Branch Locations Applying the Multi Attribute Utility Theory (MAUT) Method**563-571 


-  **Achmad Fikri Sallaby** (Dehasen University, Bengkulu, Indonesia)
-  **Agung Triayudi** (Nasional University, Jakarta, Indonesia)
-  **Kelik Sussolaikah** (PGRI Madiun University, Madiun, Indonesia)
-  **Muhammad Zakaria Lubis** (Budi Darma University, Medan, Indonesia)

DOI: 10.30865/mib.v8i1.7049 Abstract View 140 times 


**Implementation of CRISP-DM for Social Network Analysis (SNA) of Tourism and Travel Vlog Content Reviews**572-583  **Yerik Afrianto Singgalen** (Atma Jaya Catholic University of Indonesia, Jakarta, Indonesia)DOI: 10.30865/mib.v8i1.7323 Abstract View 68 times  **Decision Support System Using a Combination of COPRAS and Rank Reciprocal Approaches to Select Accounting Software**584-593  **Moh. Erkamim** (Tunas Pembangunan University, Surakarta, Indonesia) **Nurdiana Handayani** (Muhammadiyah Tangerang University, Tangerang, Indonesia) **Nofitri Heriyani** (Muhammadiyah Tangerang University, Tangerang, Indonesia) **Teotino Gomes Soares** (Dili Institute of Technology, Dili, Timor-Leste)DOI: 10.30865/mib.v8i1.7111 Abstract View 51 times  **Sentiment Analysis of Reviews on Lazada Apps using Naïve Bayes Algorithm**594-601  **Zhafran Afif Nurdiyansa** (Universitas Amikom Purwokerto, Purwokerto, Indonesia) **Berlilana Berlilana** (Universitas Amikom Purwokerto, Purwokerto, Indonesia)DOI: 10.30865/mib.v8i1.7255 Abstract View 49 times  **Comprehensive Sentiment Analysis of Religious Content Naive Bayes Algorithm Model**602-611  **Hersatoto Listiyono** (Universitas Stikubank, Semarang, Indonesia) **Zuly Budiarmo** (Universitas Stikubank, Semarang, Indonesia) **Susi Susilowati** (Universitas Bina Sarana Informatika, Jakarta, Indonesia) **Agus Perdana Windarto** (STIKOM Tunas Bangsa, Pematangsiantar, Indonesia)DOI: 10.30865/mib.v8i1.7062 Abstract View 133 times  **Prediksi Retensi Pengguna Baru Shopee Menggunakan Machine Learning**612-623  **Wahyu Fajrin Mustafa** (Universitas Islam Indonesia, Yogyakarta, Indonesia) **Syarif Hidayat** (Universitas Islam Indonesia, Yogyakarta, Indonesia) **Dhomas Hatta Fudholi** (Universitas Islam Indonesia, Yogyakarta, Indonesia)DOI: 10.30865/mib.v8i1.7074 Abstract View 18 times  **One-Star Hotel Selection for Staycation using Simple Additive Weighting and Rank Order Centroid**624-631  **Yerik Afrianto Singgalen** (Atma Jaya Catholic University of Indonesia, Jakarta, Indonesia)DOI: 10.30865/mib.v8i1.7380 Abstract View 50 times  **Sentiment Classification of The Capsule Hotel Guest Reviews using Cross-Industry Standard Process for Data Mining (CRISP-DM)**632-643 


**Data Mining (CRISP-DM)**


 **Yerik Afrianto Singgalen** (Atma Jaya Catholic University of Indonesia, Jakarta, Indonesia)


DOI: 10.30865/mib.v8i1.7329 Abstract View 70 times  ?

**Analisis Sentimen Warganet Terhadap Keberadaan Juru Parkir Liar Menggunakan Metode Naive Bayes Classifier**


644-653 

 **Avis Tantra Mukti** (Universitas Muhammadiyah Prof. Dr. Hamka, Jakarta, Indonesia)


 **Firman Noor Hasan** (Universitas Muhammadiyah Prof. Dr. Hamka, Jakarta, Indonesia)


DOI: 10.30865/mib.v8i1.6982 Abstract View 5 times  ?


**Perbandingan Metode K-Nearest Neighbor dan Support Vector Machine Untuk Memprediksi Penerima Beasiswa Keringanan UKT**

654-662 


 **Enggar Novianto** (Universitas Teknologi Yogyakarta, Sleman, Indonesia)


 **Arief Hermawan** (Universitas Teknologi Yogyakarta, Sleman, Indonesia)

 **Donny Avianto** (Universitas Teknologi Yogyakarta, Sleman, Indonesia)

DOI: 10.30865/mib.v8i1.6913 Abstract View 34 times  ?


**Sentiment Analysis of the Waste Problem based on YouTube comments using VADER and Deep Translator**

663-673 


 **Herman Yuliansyah** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)

 **Surahma Asti Mulasari** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)


 **Sulistiyawati Sulistiyawati** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)


 **Fanani Arief Ghozali** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)


 **Bambang Sudarsono** (Universitas Ahmad Dahlan, Yogyakarta, Indonesia)

DOI: 10.30865/mib.v8i1.6918 Abstract View 55 times  ?

**Decision Support System for Selecting Peer-to-Peer Lending Applications using ARAS and Rank Sum Approaches**

674-684 

 **Elviza Diana** (Universitas Prof. Dr. Hazairin, SH, Bengkulu, Indonesia)

DOI: 10.30865/mib.v8i1.7179 Abstract View 18 times  ?

**JURNAL MEDIA INFORMATIKA BUDIDARMA****STMIK Budi Darma**

Secretariat: Sisingamangaraja No. 338 Telp 061-7875998

Email: mib.stmikbd@gmail.com

