

ISSN: 2086-9398 (print)
ISSN: 2579-8901 (online)

jujuita

Jurnal Informatika

November 2023

Voting Scheme Nearest Neighbors by Difference Distance Metrics Measurement <i>Gede Angga Pradipta, Made Liandana, Putu Desiana Wulaning Ayu, Dandy Pramana Hostiadi, I Putu Sumardika Eka Putra</i>	165
Digital Twin and Blockchain Extension in Smart Buildings Platform as Cyber-Physical Systems <i>Oktavian Sultan Hakim, Muhammad Agus Zainuddin, Sritrusta Sukaridhoto, Agus Prayudi</i>	175
Modified of Single Deepest Vertical Detection (SDVD) Algorithm for Amniotic Fluid Volume Classification <i>Putu Desiana Wulaning Ayu, Gede Angga Pradipta, Roy Rudolf Huizen, Kadek Eka Sapta W, I Gede Edy Artana</i>	185
Implementation of Convolutional Neural Network Method in Identifying Fashion Image <i>Christian Sri Kusuma Aditya, Vinna Rahmayanti Setyaning Nastiti, Qori Raditya Damayanti, Gian Bagus Sadewa</i>	195
Analysis and Implementation of the Apriori Algorithm for Strategies to Increase Sales at Sakinah Mart <i>Karisma Dwi Fernanda, Arifin Puji Widodo, Julianto Lemantara</i>	203
Sentiment Analysis of Student Comment on the College Performance Evaluation Questionnaire Using Naïve Bayes and IndoBERT <i>Wiga Maulana Baihaqi, Arif Munandar</i>	213
Leaderboard Application as A Ranking Media for Internet Users <i>Hariadi Yutanto, Gaguk Suprianto, Iqbal Ramadhani</i>	221
Multiplayer Game Guessing Sunda's Proverb Using Socket.io And Node.js <i>Leni Fitriani, Dewi Tresnawati, M. Iqbal Ismail Safei Pamungkas</i>	231
Sentiment Analysis of the Public Towards the Kanjuruhan Tragedy with the Support Vector Machine Method <i>Martin Parhusip, Sudianto Sudianto, Tri Ginanjar Laksana</i>	241
Sikarju: Expert System of Major Recommendation to Increase the Chances of Being Accepted by University <i>Siti Izati Nabila, Ami Angraini Samudra, Irsyadunas</i>	253
Bicluster Analysis of Cheng and Church's Algorithm to Identify Patterns of People's Welfare in Indonesia <i>Laradea Marifni, I Made Sumertajaya, Utami Dyah Syafitri</i>	261
Analysis of the Impact of Vectorization Methods on Machine Learning-Based Sentiment Analysis of Tweets Regarding Readiness for Offline Learning <i>Yesi Novaria Kunang, Widya Putri Mentari</i>	271
Implementation of RESHOT Method to Create a Good User Experience in an Application <i>Ridwan Ahmad Ma'arif, Fauziah</i>	281
Facebook Prophet Model with Bayesian Optimization for USD Index Prediction <i>Ahmad Fitra Hamdani, Daniel Swanjaya, Risa Hellintar</i>	293
Implementation of Particle Swarm Optimization on Sentiment Analysis of Cyberbullying using Random Forest <i>Helma Herlinda, Muhammad Itqan Mazzadi, Muliadi, Dwi Kartini, Irwan Budiman</i>	301
Comparison of Data Mining Classification Algorithms for Stroke Disease Prediction Using the SMOTE Upsampling Method <i>Ronald Sebastian, Christina Juliane</i>	311
Application of the Minkowski Distance Similarity Method in Case-Based Reasoning for Stroke Diagnosis <i>Angelina Rumuy, Rosa Delima, Kuncora Probo Saputra, Joko Purwadi</i>	323



Sekretariat: Program Studi Teknik Informatika
Gedung R Lt. 5 Universitas Muhammadiyah Purwokerto
Jl. KH. Ahmad Dahlan PO.BOX 202 Purwokerto
Telp. 0281-636751 Ext. 146 E-mail: jujuita@ump.ac.id
Customer Support : +6285282928664

p-issn



e-issn



VOLUME

11

Nomor 2

Program Studi Teknik Informatika
UNIVERSITAS MUHAMMADIYAH PURWOKERTO