

2022 Fifth International Conference on Vocational Education and Electrical Engineering (ICVSEE 2022)

**Surabaya, Indonesia
10-11 September 2022**



**IEEE Catalog Number: CFP22X27-POD
ISBN: 978-1-6654-5503-9**

**Copyright © 2022 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: | CFP22X27-POD |
| ISBN (Print-On-Demand): | 978-1-6654-5503-9 |
| ISBN (Online): | 978-1-6654-7581-5 |

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

Table of Contents

| | |
|----------------------------------|------|
| Proceeding Cover..... | i |
| Welcome Message..... | iii |
| ICVEE 2022 Committee..... | iv |
| Conference Program Schedule..... | vii |
| Table of Content..... | xvii |

List of Article

| No | ID | Title | Page |
|----|------|--|---------|
| 1 | 0625 | Performance Analysis of Resampling and Ensemble Learning Methods on Diabetes Detection as Imbalanced Dataset <i>Fiqey Indriati Eka Sari, Frederick William Edlim, Fitrah Arie Ramadhan, Muhtadin Muhtadin and Dini Adni Navastara</i> |1 |
| 2 | 2238 | Design and Implementation of Indoor Navigation for PENS Visitors Using Augmented Intelligence <i>Evianita Dewi Fajrianti, Sritrusta Sukaridhoto, Nobuo Funabiki, Muhammad Udin Harun Al Rasyid, Rizqi Putri Nourma Budiarti and Yohanes Yohanie Fridelin Panduman</i> |7 |
| 3 | 3145 | When Candlesticks are different among Forex Brokers, can Traders still win? <i>Raymond Sunardi Oetama, Ford Lumban Gaol, Benfano Soewito and Harco Leslie Hendric Spits Warnars</i> |13 |
| 4 | 4765 | Dentawyanjana Character Segmentation Using K-Means Clustering CLAHE Adaptive Thresholding Based <i>Lilik Anifah, Puput Wanarti Rusimamto, Haryanto Haryanto, I Made Arsana, Subuh Isnur Haryudo and Meini Sondang Sumbawati</i> |19 |
| 5 | 5178 | Brain Tumor Classification Using Deep Neural Network Based on MRI Images <i>Hapsari Peni Agustin Tjahyaningtjas, Laras Suciningtyas, Naim Rochmawati, Lusia Rakhamawati, Cucun Very Angkoso and Andi Kurniawan Nugroho</i> |25 |
| 6 | 5527 | Android Mobile Application: Tsunami Alert |30 |

| | | | |
|----|------|--|---------|
| | | System with an Escape Route for Evacuation in Municipal Disaster Risk Reduction and Management Office <i>Rommel Traya, Raisa Mel Verona, Lady Ann Malatbalat, Lyra Nuevas, Dindo Obediencia, Ma. Windie Velarde and Raymond Daylo</i> | |
| 7 | 6340 | The Influence of Information Quality, Trust, and Risk Factors of The Digital Advertising on Buying Decision <i>Surjandy Surjandy and Cadelina Cassandra</i> |36 |
| 8 | 7011 | Exploring the Kernel on SVM to Enhance the Classification Performance of Students' Academic Performance <i>Yuni Yamasari, Anita Qoiriah, Naim Rochmawati, I.M. Suartana, Oddy Virgantara Putra and Andi Iwan Nurhidayat</i> |42 |
| 9 | 9057 | An integrated approach to determine mapping of SMEs during Covid-19 pandemic <i>Yeni Kustiyahningsih, Eza Rahmanita, Devie Rosa Anamisa and Jaka Purnama</i> |47 |
| 10 | 9414 | Gender Difference in EEG Emotion Recognition with Overlapping Shifting Window <i>Evi Pane, Diah Risqiwati, Adhi Dharma Wibawa and Mauridhi Hery Purnomo</i> |54 |
| 11 | 9654 | Multiclass Deep Transfer Learning for Covid 19 Classification <i>Cucun Very Angkoso, Ari Kusumaningsih, Hapsari Peni Agustin Tjahyaningtijas and Andi Kurniawan Nugroho</i> |60 |
| 12 | 0892 | Classification of Public Opinion on Vaccine Administration Using Convolutional Neural Network <i>Sepyan Purnama Kristanto, Lutfi Hakim, Dianni Yusuf, Endi Sailul Haq and Aditya Roman Asyhari</i> |65 |
| 13 | 2181 | Implementations of Integration Functions in IoT Application Server Platform <i>Yohanes Yohanie Fridelin Panduman, Nobuo Funabiki, Pradini Puspitaningayu, Masaki Sakagami and Sritrusta Sukaridhoto</i> |72 |
| 14 | 3087 | Artificial Intelligence applied to the classification of retinal diseases in Optical Coherence Tomography images <i>Beatriz Silva Brasil, Auzuir Ripardo de Alexandria and Glendo de Freitas Guimarães</i> |78 |

| | | | |
|----|------|---|----------|
| 15 | 3229 | An Implementation of Solving Activity Monitoring Function in Android Programming Learning Assistance System <i>Abdul Rahman Patta, Nobuo Funabiki, Yan Watequlis Syaifudin and Wen Chung Kao</i> |84 |
| 16 | 6606 | Accuracy Investigations of Fingerprint-based Indoor Localization System Using IEEE 802.15.4 in Two-Floor Environment <i>Pradini Puspitaningayu, Nobuo Funabiki, Yuanzhi Huo, Yohanes Panduman, Xinyu Wu, Minoru Kurabayashi and Wen-Chung Kao</i> |89 |
| 17 | 7160 | Brain Tumor Classification Using Transfer Learning <i>Naim Rochmawati, Hanik Badriyah Hidayati, Wiyli Yustanti, Yuni Yamasari, Hapsari Peni Agustin Tjahyaningtjas, Ricky Eka Putra and I Made Suartana</i> |95 |
| 18 | 7992 | Implementation and Evaluation of Exercise and Performance Learning Assistant System Platform for Yoga Pose Practices Using Node.js <i>Irin Tri Anggraini, Nobuo Funabiki, Pradini Puspitaningayu, Shih-Wei Shen, Wan-Chia Huang and Chih-Peng Fan</i> |100 |
| 19 | 8015 | Exploring the Potential of Adopting Computer-graphics Animation to the Switch to a Plant-Based Diet <i>Shintami Hidayati, Nafa Zulfa, Pima Safitri and Yeni Anistyasyari</i> |106 |
| 20 | 8979 | PREDICTION ANALYSIS OF STUDENT ADMISSION TO INFORMATION TECHNOLOGY EDUCATION (ITE) PROGRAMS USING CLASSIFICATION ALGORITHM <i>Glenn Gumba and Jessie Paragas</i> |112 |
| 21 | 9126 | Selection of the modulation, distance, and number of hop nodes parameters to determine the minimum energy in the wireless sensor network <i>Miftahur Rohman, Farid Baskoro, Widi Aribowo, Yuli Sutoto Nugroho, Aristyawan Putra Nurdiansyah and L. Endah Cahya Ningrum</i> |118 |
| 22 | 0276 | Optimization Global Horizontal Irradiance Based On Weather Data Using Hybrid model |125 |

| | | | |
|----|------|--|----------|
| | | Modified Decomposition FeedForward Neural Network <i>Unit Three Kartini, Bambang Suprianto, I.G. P Asto Budijahjanto, Lilik Anifah, Nurhayati Nurhayati and Mochamad Nur Adiwana</i> | |
| 23 | 0409 | Power Sharing Control and Voltage Restoration in DC Microgrid Using PI Fuzzy <i>Rifqi Firmansyah</i> |130 |
| 24 | 3634 | Marine Predators Algorithm For Tuning DC Motor <i>Widi Aribowo, Reza Rahmadian, Ayusta Wardani, Mahendra Widjartono, Bambang Suprianto and Aditya Chandra Hermawan</i> |136 |
| 25 | 4967 | Enhancement DC Microgrid Power Stability With a Centralized <i>Adhi Kusmantoro</i> |141 |
| 26 | 6910 | Investigation on Various Faults of 500 kV Transmission Line Design in Sarawak, Malaysia Using Power Systems Computer Aided Design <i>Yanuar Zulardiansyah Arief, Hendri Masdi, Nur Iziani Roslan, Mohd Hafiez Izzwan Saad, Hamzah Eteruddin and Rosyid Ridlo Al Hakim</i> |146 |
| 27 | 7243 | Development Hybrid Model Deep Learning Neural Network (DL-NN) For Probabilistic Forecasting Solar Irradiance on Solar Cells To Improve Economics Value Added <i>Unit Three Kartini, Hariyati Hariyati, Widi Aribowo and Ayusta Lukita Wardani</i> |151 |
| 28 | 7547 | Detection of the Imbalance Step Length using the Decision Tree <i>Ilham A.E. Zaeni, Wahyu Primadi, Dessy Rif'A Anzani and Anik Nur Handayani</i> |157 |
| 29 | 8559 | Simulation of Water Tree Defect on Different Type of XLPE Underground Power Cable Using Finite Element Analysis <i>Yanuar Zulardiansyah Arief, Hendri Masdi, Kelvin Juing Anak Tinggom, Aulia, Irza Sukmana and Rosyid Ridlo Al Hakim</i> |163 |
| 30 | 9022 | Tasmanian Devil Optimization For Economic Load Dispatch <i>Widi Aribowo, Reza Rahmadian, Mahendra Widjartono, Aditya Chandra Hermawan, Ayusta Lukita Wardani and Unit Three Kartini</i> |169 |
| 31 | 9597 | Voltage Booster for Optimizing Scalar Control Methods on Single Passenger Electric Vehicles <i>Nibras Syarif Ramadhan, Indra Ferdiansyah</i> |174 |

| | | | |
|----|------|---|----------|
| | | <i>and Era Purwanto</i> | |
| 32 | 9806 | Optimal Design and Viability Assessment of a Stand-alone Hybrid Power System for the Electrification of a Grid-unconnected Location in Saudi Arabia <i>Jamiu Omotayo Oladigbolu, Mustafa M.A. Seedahmed, Rifqi Firmansyah Muktiadji and Amir A. Imam</i> |178 |
| 33 | 2684 | Study of Electrical Engineering Students' Interests Comparison between Video-Based Learning and Online Meetings <i>Yuli Sutoto Nugroho, Munoto Munoto, Ismet Basuki and Rr. Hapsari Peni Agustin T</i> |184 |
| 34 | 4772 | Development of Mobile Learning Applications With Augmented Reality to Build VHS Students' Critical Thinking <i>Hakkun Elmunsyah, Wahyu Nur Hidayat, Hary Suswanto, Khoirudin Asfani, Muhammad Akhsan Hakiki and Kusumadyahdewi Kusumadyahdewi</i> |190 |
| 35 | 5137 | Constructing Toulmin's Logical Structure Through Viat-map Application For Reading Comprehension of EFL Students <i>Banni Satria Andoko, Putra Prima Arhandi, Faiz Ushbah Mubarok, Mungki Astiningrum, Tsukasa Hirashima and Muhammad Fachry Najib</i> |196 |
| 36 | 5716 | Optimization Jaro Winkler Algorithm Using Fuzzy Logic to Evaluate Essay Questions in E-Learning System Based Microserver <i>Arda Editya, Neny Kurniati and Angga Lisdiyanto</i> |201 |
| 37 | 5985 | Performance Evaluation of Automated Essay Scoring Online System for Competency Assessment of Community Academy <i>Mohammad Idhom, Munoto Munoto, I Gusti Putu Asto Budijahjanto and Muchlas Samani</i> |206 |
| 38 | 8164 | The Effect of Learning Readiness and Prerequisite Courses on Project-Based Learning on Student Competencies in Working on Electrical Machine Repair Projects in The Post Covid-19 Transition Period <i>Joko Joko, Agus Budi Santoso and Parama Diptya Widayaka</i> |211 |

| | | | |
|----|------|--|----------|
| 39 | 8336 | Distance Learning Scheme with Remote Desktop Application for Mikrotik Configuration Practice in the Covid-19 Pandemic Era <i>Khoirudin Asfani, Hakkun Elmunsyah, Syaad Patmanthara, Wahyu Nur Hidayat, Harry Suswanto and Halizah Binti Awang</i> |216 |
| 40 | 8415 | Virtual Laboratory-Based Student Worksheets Development for Computational Thinking Practices <i>Lusia Rakhmawati, Achmad Imam Agung and Miftahur Rohman</i> |221 |
| 41 | 9697 | Development of Training Kit for Solar Cell Off-Grid System based on Project-based Learning to improve learning outcomes <i>Subuh Haryudo, Euis Ismayati and Farid Baskoro</i> |226 |
| 42 | 9816 | Optimizing the Certainty Factor on K-Nearest Neighbor to Determine the Learning Model during the Pandemic <i>Sunarti Sunarti and Irawan Dwiwahyono</i> |230 |

| | |
|--------------------|-------|
| Authors index..... | xxiii |
|--------------------|-------|