

2020 4th International Conference on Vocational Education and Training (ICOVET 2020)

**Malang, Indonesia
19 September 2020**



**IEEE Catalog Number: CFP20X29-POD
ISBN: 978-1-7281-8132-5**

**Copyright © 2020 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: | CFP20X29-POD |
| ISBN (Print-On-Demand): | 978-1-7281-8132-5 |
| ISBN (Online): | 978-1-7281-8131-8 |

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 Content

| Seq | Paper ID# | Title | Page |
|------------|------------------|--|-------------|
| 1 | 1570644676 | PMSM Speed Control Using Enhanced Discrete Sliding Mode Control Under Disturbance | 1 |
| 2 | 1570645419 | Performance SFCL to Short Circuit Current Fault on Four Types of Wind Power Plant as Distributed Generation | 7 |
| 3 | 1570645421 | Current and Voltage Harmonic Distortion Minimization in Nonlinear Loads | 13 |
| 4 | 1570648533 | SARIMA and Holt-Winters Seasonal Methods for Time Series Forecasting in Tuberculosis Case | 19 |
| 5 | 1570651709 | Simulation of SAW-Based CIPP Evaluation Model Calculation in Determining Improvement Priority for E-Learning Services | 24 |
| 6 | 1570652101 | The Impact of Cyberbullying on Mental Health of the Victims | 30 |
| 7 | 1570652407 | Leadership Selection at Vocational Education Based on Digital Leadership Model Using AHP Method | 36 |
| 8 | 1570652585 | Development of E-Learning Content Based on Kelase-Tat Twam Asi in Supporting Learning During the Covid-19 Pandemic | 41 |
| 9 | 1570652953 | Development of e-Collab Classroom for CNN Practice on Electrical Engineering, Universitas Negeri Malang | 47 |
| 10 | 1570652955 | Design and Improvement of Collab Classroom as Learning Support System on Intelligent System Subject Electrical Department, Universitas Negeri Malang | 52 |
| 11 | 1570653168 | Face Recognition System Using Facenet Algorithm for Employee Presence | 57 |
| 12 | 1570654216 | Applying Web Mining and Sentiment Analysis to Assess Tourists Review on Batu City Tourist Destination | 63 |
| 13 | 1570654355 | Exploring Graphic Design as an Opportunity for Students to Become Digital Entrepreneurs | 69 |
| 14 | 1570654460 | Identification of Toga Plants Based on Leaf Image Using the Invariant Moment and Edge Detection Features | 75 |
| 15 | 1570654721 | Design of Teleconference-Based Learning Management System for a Learning Tool in the Co-19 Pandemic | 81 |
| 16 | 1570654910 | A New Smart Learning Framework Using Artificial Intelligence | 87 |
| 17 | 1570655117 | A Novel Intelligent Learning for Teaching Using Artificial Neural Network | 91 |
| 18 | 1570656102 | Augmented Reality Based Learning Media as Interactive Learning Innovation to Enhanced Vocational School Learning Outcomes | 97 |
| 19 | 1570656513 | Opinions About the Use of Higher Order Thinking Skills in General, Vocational, and Academic Education Learning in Indonesia | 101 |
| 20 | 1570656965 | DC Generator Didactic Tools Development for the Study of Electrical Machine | 107 |

| Seq | Paper ID# | Title | Page |
|------------|------------------|--|-------------|
| 21 | 1570656973 | The Differences in Learning Outcomes of Programmatic Control Systems Between Class with Brainwriting Models and Scamper Models on Vocational School Students | 111 |
| 22 | 1570658057 | The Role of Special Job Fair in Distributing Competitive Graduates in the 21st Century | 115 |
| 23 | 1570658062 | Career Development and Self-Efficacy Through Industrial Working Practice in Vocational Education | 119 |
| 24 | 1570658065 | Project-Based Learning Based on Stem (Science, Technology, Engineering, and Mathematics) to Develop the Skill of Vocational High School Students | 123 |
| 25 | 1570658066 | Management Model of Manufacturing Workshop/Laboratory of Vocational Education in the Industry 4.0 | 127 |
| 26 | 1570658068 | Entrepreneurship Development Design Based on Teaching Factory to Improve the Vocational Education Quality in Singapore and Indonesia | 131 |
| 27 | 1570658069 | Teachers Internship Design to Improve Students' Employability Skills in Vocational Education | 135 |
| 28 | 1570658366 | Redundancy Reduction in Face Detection of Viola-Jones Using the Hill Climbing Algorithm | 140 |
| 29 | 1570658630 | Knuth Morris Pratt Algorithm in Enrekang-Indonesian Language Translator | 145 |
| 30 | 1570658957 | Voltage Restoration and Current Sharing in DC Microgrid Using Decentralized Gossip Algorithm | 150 |
| 31 | 1570659263 | Predicting High School Graduates Using Naive Bayes in State University Entrance Selections | 156 |
| 32 | 1570659926 | Generate and Test Algorithm Performance Analysis for Distribution System Priority Management in Sengkaling Substation Malang | 162 |
| 33 | 1570660675 | Implementation of Generate and Test Algorithm for Junior High School Zoning System in Malang | 167 |
| 34 | 1570660785 | PJBL-MOOCs Innovation to Improve Student Learning Outcomes in Middle Vocational Schools | 171 |
| 35 | 1570661165 | Augmented Reality Performance in Detecting Hardware Components Using Marker Based Tracking Method | 176 |
| 36 | 1570661270 | Vision-Based Robot Hand Using Open Source Software | 181 |
| 37 | 1570661277 | Vision-Based Control for Open-Source Mobile Robots | 186 |
| 38 | 1570661302 | Assistive Device for Visual Impaired Person Based on Real Time Object Detection | 191 |
| 39 | 1570661376 | Life-Based E-Learning Models in Mechatronics | 196 |
| 40 | 1570661377 | The Implementation of Fuzzy Mamdani Algorithm for Determining Departements in SMK | 200 |
| 41 | 1570661441 | Learning Outcomes Development for Informatics Engineering Students by Using Lean-Startup Model | 207 |

| Seq | Paper ID# | Title | Page |
|------------|------------------|--|-------------|
| 42 | 1570661460 | The Implementation of Boyer-Moore Algorithm in WEB Based Computer and Informatic Terms Dictionary | 213 |
| 43 | 1570661489 | Developing Gamified Mobile Learning to Increase Student Motivation to Learn WAN Technology for Vocational High School Students | 218 |
| 44 | 1570661540 | The Design and Prototyping of Braille to Speech Application as a Self-Learning Support Media for Visually Impaired Person | 224 |
| 45 | 1570661640 | Design Synergetic Control for Electric Power System with Static Var Compensator | 229 |
| 46 | 1570661699 | Application of Hybrid Artificial Bee Colony to SVC for Improve Voltage Drop | 235 |
| 47 | 1570661711 | Classification of Public Complaint Data in SMS Complaint Using Naive Bayes Multinomial Method | 241 |
| 48 | 1570661733 | Effectiveness of Whatsapp in Improving Student Learning Interests During the Covid-19 Pandemic | 248 |
| 49 | 1570661753 | Classifying the Parental Involvement on School from Home During Covid-19 Using C4.5 Algorithm | 253 |
| 50 | 1570661776 | NAYA Application as A Tool of Software Cost Automatic Analysis | 258 |
| 51 | 1570661832 | Revisiting the Impact of Project-Based Learning on Online Learning in Vocational Education: Analysis of Learning in Pandemic Covid-19 | 264 |
| 52 | 1570661841 | Using Data Mining to Find Patterns Related to Interest and Work Readiness of Students in the Culinary Diploma Program as Indonesian Food Cooks | 268 |
| 53 | 1570661843 | Grading System Recommendations for Students Using Fuzzy Mamdani Logic | 272 |
| 54 | 1570661864 | Strength and Stiffness of Segmented Compression Part Beam Made of Sliced Laminated Bamboo Due to Transverse Load on Shear Failure Mode | 278 |
| 55 | 1570661868 | Performance Analysis of Augmented Reality Based on Vuforia Using 3D Marker Detection | 284 |
| 56 | 1570661888 | Web-Based Robo-PEM for Introducing Fuel Cell Implementation | 289 |
| 57 | 1570661892 | Analysis of Lecturer Perception Level on Concepts, Principles, and Procedures for Implementing Authentic Assessment in Life-Based Learning | 294 |
| 58 | 1570661895 | Designing a Smart Village Application for Ecotourism Marketplace with a Human-Centered Approach | 298 |
| 59 | 1570661901 | Development of Mobile Learning Applications Based on Augmented Reality with Index Card Match Method | 304 |
| 60 | 1570661904 | The Effectiveness of Interactive Digital Evaluation Training for Improving Teacher Skills in the Covid-19 Pandemic Period | 310 |
| 61 | 1570661909 | Interline Photovoltaic (I-PV) Power System Under Harmonic Condition | 315 |

| Seq | Paper ID# | Title | Page |
|------------|------------------|---|-------------|
| 62 | 1570661913 | Optimal Power Transfer Using Resonant Coupling for Wireless Capacitive Load | 322 |
| 63 | 1570661914 | IoT Embedded System for Automatic Tissue Processor Machine | 328 |
| 64 | 1570661924 | Career Information Services, Vocational Knowledge, and the Role of Teachers in Forming Entrepreneurial Interest in Vocational High School Students | 334 |
| 65 | 1570661937 | Online Tengger Culinary Training Materials Using Life-Based Learning Approach for Hotel-Restaurant-HORECA Industry | 340 |
| 66 | 1570661940 | The Performance of Extended Scratch-Build Concept Mapping Tool in Blended Learning | 345 |
| 67 | 1570661943 | Digital Learning Materials of Solar Energy Conversion Efficiency Based on Conceptual Understanding | 350 |
| 68 | 1570661946 | Self Localization Based on Neighborhood Probability Mapping for Humanoid Robot | 355 |
| 69 | 1570661971 | IoT Based Smart Garden Irrigation System | 361 |
| 70 | 1570661975 | Realtime Potential Energy Monitoring and Data Logging Systems on the River Flow for Micro Hydro Power Plants | 366 |
| 71 | 1570661981 | The Design of Smart Consultation Based Hybrid E-Government System to Increase Citizen's Awareness in Vocational Education | 372 |
| 72 | 1570661983 | Revisiting The Impact of Project-Based Learning on Online Learning In Vocational Education: Analysis of Learning in Pandemic Covid-19 | 378 |
| 73 | 1570662082 | Contributions of Mindset Entrepreneurial and Soft Skills Toward Entrepreneurial Intentions of Vocational High School Students of Computer and Informatics Engineering Program | 382 |
| 74 | 1570662110 | Improving Basketball Recognition Accuracy in Samsung Gear S3 Smartwatch Using Three Combination Sensors | 386 |
| 75 | 1570662111 | Prediction of Traffic Density Using YOLO Object Detection and Implemented in Raspberry Pi 3b + and Intel NCS 2 | 391 |
| 76 | 1570662114 | Herbalife Nutrition Product Recommender System Using Mamdani Fuzzy Logic | 396 |