2nd International Conference on Vocational Education and Electrical Engineering (ICVEE 2017)

IOP Conference Series: Materials Science and Engineering Volume 336

Surabaya, Indonesia 9 November 2017

Editors:

Lusia Rakhmawati Hapsari Peni Pradini Puspitaninagayu

ISBN: 978-1-5108-6157-2

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 336

The 2nd International Conference on Vocational Education and Electrical Engineering (ICVEE)

9 November 2017, Surabaya, Indonesia

Accepted papers received: 12 March 2018

Published online: 16 April 2018

Preface

The 2nd International Conference on Vocational Education and Electrical Engineering (ICVEE)

Peer review statement

Papers

Electricals

<u>Implementation of Particle Swarm Optimization Method for Voltage Stability Analysis in 150 kV Sub System Grati – Paiton East Java</u>

A B Kusumaningtyas, M N Hidayat and F Ronilaya.....1

<u>Fixed Nadir Focus Concentrated Solar Power Applying Reflective Array Tracking Method</u>

B Setiawan, A M DAMayanti, A Murdani, I I A Habibi and R N Wakidah.....9

<u>Design of Stand-Alone Hybrid Power Generation System at Brumbun Beach</u> Tulungagung East Java

A N Rahmat, M N Hidayat, F Ronilaya and A Setiawan....17

Breakdown Voltage of CF₃CHCl₂ gas an Alternative to SF₆ Gas using HV Test and Bonding Energy Methods

Tedy Juliandhy, T. Haryono, Suharyanto and Indra Perdana....23

OTEC Potential of East Nusa Tenggara Province in Indonesia

M Widyartono and R Rahmadian....31

Electronics

Implementation of Fuzzy Decision to Control Patient Room Facilities using Eye Blink

Ilham A.E. Zaeni, Aji P. Wibawa, Aripriharta and Siti Sendari....36

Monitoring System and Temperature Controlling on PID Based Poultry Hatching Incubator

S Shafiudin and N Kholis.....42

Effect OF NaOH Treatment on Bending Strength Of The Polyester Composite Reinforce By Sugar Palm Fibers

Mochamad Arif Irfai, Diah Wulandari, Sutriyono and Eko Marsyahyo.....52

Telematics

Patients' Heart Monitoring System Based on Wireless Sensor Network

T S Sollu, Alamsyah, M Bachtiar and A G Sooai.....59

Indonesian Sign Language Number Recognition using SIFT Algorithm

Isa Mahfudi, Moechammad Sarosa, Rosa Andrie Asmara and M. Azrino Gustalika.....69

Study of Allocation	Guaranteed '	Time Slot	Wireless	Body	Area	Networks	Based	on	IEEE
802.15.4									

E Yundra and G D Harsono.....77

Brain Tumor Image Segmentation in MRI Image

Hapsari Peni Agustin Tjahyaningtijas.....84

Opinion Analysis on Rohingya using Twitter Data

N Rochmawati and S C Wibawa.....88

The Development of Wireless Body Area Network for Motion Sensing Application

P Puspitaningayu, A Widodo, E Yundra, F Ramadhany, L Arianto and D Habibie.....93

<u>Multi-Parameter Wireless Monitoring and Telecommand of a Rocket Payload: Design and Implementation</u>

Arga C Pamungkas, Alma A Putra, Pradini Puspitaningayu, Yulia Fransisca and Arif Widodo.....98

<u>Detection of Lock on Radar System Based on Ultrasonic US 100 Sensor And Arduino</u> Uno R3 With Image Processing GUI

F Baskoro and B R Reynaldo.....105

<u>Integration K-Means Clustering Method and Elbow Method For Identification of The</u>
<u>Best Customer Profile Cluster</u>

M A Syakur, B K Khotimah, E M S Rochman and B D Satoto.....112

Instrumentation and control

Automated Temperature	Control with	n Adjusting	Outlet	Valve	of Fuel	in the	Process	of
Cooking Palm Sugar								

H. Aripin, Nurul Hiron, Edvin Priatna, Nundang Busaeri, Asep Andang, Suhartono and Svilen Sabchevski.....118

Measurement of Non-Invasive Blood Glucose Level Based Sensor Color TCS3200 and Arduino

Humaidillah Kurniadi Wardana, Elly Indahwati and Lina Arifah Fitriyah.....124

The Design of Artificial Intelligence Robot Based on Fuzzy Logic Controller Algorithm

M S Zuhrie, Munoto, E Hariadi and S Muslim....131

<u>Early Leakage Protection System of LPG (Liquefied Petroleum Gas) Based on ATMega</u> 16 Microcontroller

Sriwati, Nur Ikhsan Ilahi, Musrawati, Syarifuddin Baco, Ansar Suyuti' Andani Achmad and Ejah Umrianah.....140

Classification of Children Intelligence with Fuzzy Logic Method

Syahminan and Permata ika Hidayati.....151

Model Multi Criteria Decision Making with Fuzzy ANP Method for Performance Measurement Small Medium Enterprise (SME)

E Rahmanita, V T Widyaningrum, Y Kustiyahningsih and J Purnama.....156

Arduino Based Weather Monitoring Telemetry System Using NRF24L01+

Rafi Sidqi, Bagus Rio Rynaldo, Satya Hadi Suroso and Rifqi Firmansyah.....163

Engineering Education

<u>Student Team Achievement Divisions: Its Effect on Electrical Motor Installation Knowledge Competence</u>

Ahmad Hanafi and Ismet Basuki.....172

Learning Media Application Based On Microcontroller Chip Technology In Early Age

Permata Ika Hidayati.....176

Applying Student Team Achievement Divisions (STAD) Model on Material of Basic Programme Branch Control Structure to Increase Activity and Student Result

Aulia Akhrian Syahidi, Arifin Noor Asyikin and Asy'ari.....184

<u>Development Of Ultrasonic Testing Based On Delphi Program As A Learning Media In</u>
<u>The Welding Material Study Of Detection And Welding Disables In The Environment Of</u>
Vocational Education

Bagus Dwi Cahyono and Chandra Ainur.....192

<u>Curriculum Development Based On INQF and Business/Industries Sector for Improvement Competency of Basic Pattern Making Students at Vocational High School</u>

Yoni Nilasari and Dasining.....201

<u>Developing Learning Tool of Control System Engineering Using Matrix Laboratory</u> Software Oriented on Industrial Needs

Subuh Isnur Haryudo, Achmad Imam Agung and Rifqi Firmansyah.....208

Adjusted Framework of M-Learning in Blended Learning System for Mathematics Study Field of Junior High School Level VII

Lipur Sugiyanta and Moch. Sukardjo.....215

Measurement of Usability	y for Multimedia	<u>Interactive</u>	Learning	Based o	n Website in
Mathematics for SMK					

Moch. Sukardjo and Lipur Sugiyanta.....225

<u>Development of Servo Motor Trainer for Basic Control System in Laboratory of Electrical Engineering Control System Faculty of Engineering Universitas Negeri Surabaya</u>

Endryansyah, Puput Wanarti Rusimamto, Adam Ridianto and Hariyadi Sugiarto.....235

<u>Interactive learning media based on flash for basic electronic engineering development for SMK Negeri 1 Driyorejo - Gresik</u>

Gustav Mandigo Anggana Raras....244

<u>Development Module (Lab Report) As a Media of Learning in Vocational Education Viewed by Gender</u>

Supari Muslim, Bambang Suprianto and Nahindi Putra Gitama.....251

<u>Innovation Online Teaching Module Plus Digital Engineering Kit with Proteus Software through Hybrid Learning Method to Improve Student Skills</u>

Nur Kholis, Muhamad Syariffuddien Zuhrie and Reza Rahmadian.....258

Building Automatic Grading Tools for Basic of Programming Lab in an Academic Institution

Rina Harimurti, Andi Iwan Nurhidayat and Asmunin.....265

The implementation of Project-Based Learning in courses Audio Video to Improve Employability Skills

Edy Sulistiyo, Djoko Kustono, Purnomo and Eddy Sutaji.....271

Effectiveness	of E-Learning	for Students	Vocational	High	School	Building	Engineer	ring
<u>Program</u>								

Soeparno and Supari Muslim....279

The Design of Collaborative Learning for Teaching Physics in Vocational Secondary School

Euis Ismayati.....285

<u>Profile of Students Uninterested in Practicum Class at Faculty of Engineering Universitas</u> Negeri Surabaya

Munoto, Meini Sondang and FMS Satriana....295

A Measurement of Vocational Education's Student Satisfaction in Learning Electronic Appliance Repair and Maintenance Course with CCTV Trainer Kit

Lusia Rakhmawati and Fariz Irwansyah Febriyanto.....303

Embedding Entrepreneurs in Improving The Skills Of Entrepreneurs of Technology-Based Vocational School In Indonesia

Achmad Imam Agung, Amat Mukhadis, Eddy Sutadji and Purnomo.....308

Competency Based Assessment in Fashion Design

Irma Russanti, Lutfiyah Nurlaela, Ismet Basuki and Munoto.....317

<u>Developing Student Worksheet Based On Higher Order Thinking Skills on the Topic of Transistor Power Amplifier</u>

Luckey Sardia Ratna Kusuma, Lusia Rakhmawati and Wiryanto....324

The Development of Learning Management System Using Edmodo

Joko and Gayuh Septia Wulandari.....329

<u>Design of Smart Educational Robot as a Tool For Teaching Media Based on Contextual Teaching and Learning to Improve the Skill of Electrical Engineering Student</u>

M S Zuhrie, I Basuki, B I G P Asto and L Anifah.....338