

2nd Annual Technology Applied Science and Engineering Conference (ATASEC 2020)

IOP Conference Series: Materials Science and Engineering
Volume 1073

Online
5 August 2020

Editors:

**Ratna Ika Putri
Rosa Andrie Asmara
Ferdian Ronilaya
Sapto Wibowo**

**Imam Fahrur Rozi
Arie Rachmad Syulistyo
Vivi Nur Wijayaningrum
M. Shulhan Khairy**

ISBN: 978-1-7138-4580-5
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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

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

Preface	
Peer review declaration	
Enhancement in synthesis of citronellyl laurate flavour by combined effect of ultrasound and immobilized lipase as heterogeneous biocatalyst	1
<i>D Moentamaria, S Rulianah, A Chumaidi, R R Bilghis A, R Romadoni</i>	
Effect of temperature and Mg-Zn catalyst ratio on decarboxylation reaction to produce green diesel from kapok oil with saponification pretreatment using NaOH.....	10
<i>A Chumaidi, H Dewajani, M A Sulaiman, F Angestine, A Putri, S A Pravitasari</i>	
The development of five - level trays type biodryer reactor for processing of organic waste and vinasse mixture into solid recovered fuel	18
<i>E Naryono, S Susanto, D R Wulan, A Alqavid, I Nasukha, T I N Auliya</i>	
Modeling and simulation of CO ₂ gas desorption process in promoted MDEA solution using packed column.....	24
<i>A Ariani, A Chalim, H Hardjono</i>	
Combination of biodiesel, glycerol, and methanol as liquid fuel	30
<i>L Rubianto, H P Sudarminto, S Udjiana</i>	
Biodegradable foam tray based on sago starch with beeswax as coating agent	35
<i>N Hendrawati, A A Wibowo, R D Chrisandari, R Adawiyah</i>	
The effect of fermentation time and addition of crude cellulase to concentration of bioethanol in bagasse fermentation	42
<i>S Rulianah, P Prayitno, A Indistari, D Fatmawati</i>	
Analysis of the condensate phase in offshore pipe gas company	50
<i>W Zamrudly, A Rahmatullah, P Prayitno, A A Wibowo</i>	
Literature study of production dry cellulase from <i>Trichoderma reesei</i> , <i>Aspergillus niger</i> , and <i>Bacillus subtilis</i>	61
<i>Y Maryanty, D R Wulan, M D Hidayati, D A Rizal, F Aliffandri</i>	
The study of xylanase immobilize enzyme using sol-gel method	69
<i>S Hadianoro, Y Maryanty, D R Wulan, S A Putri, E M Putra, N S Achmadin</i>	
Hydrothermal synthesis and characterization of nano-particles γ -Al ₂ O ₃	77
<i>H P Buwono, S Adiwidodo, H Wicaksono, H I Firmansyah</i>	
Syngas production process from catalytic cracking of glycerol based on modified zeolite catalyst Ni/ZSM-5	83
<i>H Dewajani, D Moentamaria, A R Hakim, M A I Iswara, I Z Mahsunah, A F Rahima</i>	
D-limonene from orange (<i>Citrus Maxima</i>) peel extraction as destructive agent of styrofoam waste.....	89
<i>H Hardjono, E N Dewi, C E Lusiani, I Febriansyah, R I Bachtiar</i>	
The effect of transducer distance on the concrete crack depth measurement using PUNDIT	95
<i>S Suhariyanto, D P Arystianto, B A Raharjo</i>	

Usability measurement for Sistem Proyek Akhir Manajemen Rekayasa Konstruksi (SIPROK-MRK) measured with the system usability scale.....	107
<i>W Wahiddin, A R Syulistyo, M N Shoumi</i>	
Potential study of motorcycle parking on State Polytechnic of Malang.....	113
<i>B Burhamtoro, N D Raharjo, M Marjono</i>	
Analysis of the needs road facilities in Jalan Soekarno Hatta Malang City	120
<i>D Ratnaningsih, W Wahiddin, U Subagyo, R Sasongko</i>	
Performance evaluation of soil water content observation from satellite images in sediment disaster-prone area.....	128
<i>R I Hapsari, R I Putri, G Aponno</i>	
Flood analysis of Buntung River and the structural measures in Sidoarjo Regency	135
<i>R A Sulhan, R I Hapsari, M Efendi, M S Safitri</i>	
Optimization of heavy equipment for earthwork in the construction of Mainroad Section X of Pandaan-Malang Toll Road.....	141
<i>S S Riskijah, B A Pradipta, D Lidyaningtyas</i>	
The development of interlocking models of lightweight bricks and shear failure assessment of its wall structures.....	148
<i>T Rochman, N Rasidi, Y Aditya</i>	
Optimization of printed circuit board components placement.....	159
<i>R E Purwanto, Sulistyono, E Mandayatma</i>	
Energy harvesting using microstrip rectenna circular patch on GSM 1800MHz frequency	163
<i>A Aisah, A A A Rahman, A Hariyadi, M Junus, S W Yoga, A Rafla</i>	
Design and analysis of a portable web-based monitoring system for electrical parameters measurement.....	170
<i>M N Hidayat, F Ronilaya, I H Eryk</i>	
Application of the cascade system to increase the capacity of a pico-hydro power generation	178
<i>M N Hidayat, F Ronilaya, I H Eryk, A Setiawan, E Rohadi</i>	
Small scale hybrid power generation for remote area electrification	188
<i>M N Hidayat, F Ronilaya, I H Eryk, S Wibowo, L Hakim</i>	
Design and analysis of the effectiveness smart home control systems based on using the Internet of Things.....	196
<i>E Rohadi, H Susanto, M Sarosa</i>	
Impedance matching system design using non uniform transmission line for 2.4 Ghz antenna system.....	203
<i>N Zakaria, A Setiawan, Y H Prasetyo, M K Wardani, A W Yulianto</i>	
Authenticity of money using the method KNN (K-Nearest Neighbor) and CNN (Convolutional Neural Network).....	208
<i>C Rahmad, E Rohadi, R A Lusiana</i>	
Smart ecosystem for hydroponic land in the hydroponic farmers group guided by CSR PT. Otsuka Indonesia as an improved quality and quantity of harvest results	217
<i>D K P Aji, U Nurhasan, R Arianto, O D Triswidrananta</i>	

Finite element modeling and analytic algorithm for electromagnetic performance of Permanent Magnet Synchronous Generator (PMSG) 24 Slot 16 poles from modification of induction motor 0, 75kw 3 Phase.....	224
<i>S S Wibowo, M Saputra, A H Santoso, N Rosidah, A Arinda</i>	
Design generator of magnetic power (Based on gap rotor-stator motor magnet).....	238
<i>S H Susilo, Z Jannah, K Kasijanto, S Adiwidodo</i>	
Mini PC based parking location determination in POLINEMA.....	249
<i>M Kusumawardani, N Suharto, S Wirayoga</i>	
Design of HHO generators as producers of water fuel (HHO generator product analysis based on electric current and catalyst).....	255
<i>Z Jannah, S H Susilo</i>	
Analysis and comparison of nonlinear control for DC/DC buck converter in PV system.....	264
<i>L N Palupi, T Winarno, E Mandayatma, L Ardhenta</i>	
Energy Database Management System (EDBMS)-based data acquisition audit for electricity savings analysis.....	272
<i>I N Syamsiana, S S Wibowo, M F Hakim, I Ridzki, R Firjatoellah</i>	
Improving teleoperation robots performance by eliminating view limit using 360 camera and enhancing the immersive experience utilizing VR headset.....	277
<i>S Wibowo, I Siradjuddin, F Ronilaya, M N Hidayat</i>	
Design locomotion for automatic guided vehicles using double ackerman inverted method (2WD-4WS-1A).....	284
<i>A M Karim, B Setiawan, I Siradjuddin</i>	
Development of smart energy meter to measure energy saving of dimmable LED panel light.....	291
<i>A Parastiwi, R A Prasajo, M N H Adzani, H K Safitri</i>	
Low-cost Transverse Electromagnetic (TEM) cell design for radiated emission measurement.....	298
<i>M Y Hariyawan, R S Darwis, B A Habibi</i>	
Solar panels output optimization using Phase Change Material (PCM) and heatsink applied in open-pit mining.....	306
<i>S Widodo, A Taqwa, R Rusdianasari</i>	
Automatic irrigation monitoring system based on photovoltaic solar energy with fuzzy logic.....	314
<i>Y Ariyanto, R Wakhidah, H F Utari, B Harijanto</i>	
A development of an Arduino pure sine wave inverter for a small scale off-grid solar PV system.....	321
<i>F Ronilaya, S Ilmawati, M Huda, W Anistia, I N Syamsiana, M N Hidayat</i>	
Optimisation solar and wind hybrid energy for model catamaran ship.....	333
<i>B Setiawan, E S Putra, I Siradjuddin, M Junus</i>	
Solar panel performance monitoring using Wireless Sensor Network in State Polytechnic of Malang.....	340
<i>M Junus, N Hidayati, R A Wijayanti</i>	
Android based Wireless Sensor Network (WSN) mobile application on humidity and temperature environmental monitor using CC2650 sensor tag.....	346
<i>R A Asmara, I Siradjuddin, R D Romadhona</i>	

Experimental analysis of temperature, light intensity, and humidity on rooftop standalone solar power plant.....	356
<i>W Widjanarko, N Alia, A Dani, F A Perdana</i>	
Voltage control for variable speed wind turbine using buck converter based on PID controller	364
<i>R I Putri, I N Syamsiana, M Rifa'i, F Aditya</i>	
Control plastic pellet feeding double extruders for 3D printing symmetric bilateral	371
<i>B Setiawan, A M Damayanti, I Siradjuddin, W Widjanarko, D C Permatasari, V U Audiana</i>	
Feedback remover on the sound system using inverse phase method	378
<i>A Hariyadi, R H Y Perdana, N Hidayati, Y Ratnawati</i>	
Design and optimization of digitalization device of temperature control system using PID Ziegler-Nichols control in chemical engineering laboratory.....	385
<i>C Wiharya, H Sungkowo, A S Suryandari, B I Kurniawan</i>	
Microcontroller-based control system design using step counter method in drilling fixture.....	392
<i>A Faizin, H Wicaksono, N P Sari</i>	
Design of flow control system based on PLC armfield pressure control module in chemical engineering laboratory.....	399
<i>P H Suharti, H M Kristiana, R N Amalia</i>	
The information security strategy of Bogor's smart city to deal with threat in cyber space.....	405
<i>M A Madjid, T Legionosuko, E G Samudro</i>	
Prediction of student graduation accuracy using decision tree with application of genetic algorithms.....	411
<i>A Maulana</i>	
The development and analysis of an information system for incentives publication of reputable indexed international journal and national journal (Case study State Polytechnic of Malang)	415
<i>E Rohadi, A Amalia, D K Kusumah, G A A Fahrezi, W I Sabilla, I Siradjuddin</i>	
Securing the electronic medical record by implementing Advanced Encryption Standard (AES) on the information system of a health service place.....	421
<i>C Rahmad, A R Syulistyo, A D W Sumari</i>	
Object detection on dental x-ray images using deep learning method	427
<i>D Suryani, M N Shoumi, R Wakhidah</i>	
Public service innovation through the application of mobile-based smart city concepts in Sukun sub-district, Malang City	433
<i>D K P Aji, R Ariyanto, F Rahutomo, A Ismail, K S Batubulan</i>	
Web application implementation of Android programming learning assistance system and its evaluations.....	438
<i>Y W Syaifudin, N Funabiki, M Kuribayashi, M Mentari, P Y Saputra, Y Yunhasnawa, F Ulfa</i>	
Developing vocabulary card base on Augmented Reality (AR) for learning English.....	444
<i>I F Rozi, E Larasati, V A Lestari</i>	
Detecting body parts from natural disaster victims using You Only Look Once (YOLO)	450
<i>S Moechammad, R Cahya, A N A Berkah</i>	
Designing real-time research data portal of JTI POLINEMA	456
<i>G Budiprasetyo, Y Yunhasnawa, M Mentari, D C Pratama</i>	

Enhancing student interest in learning through the development of serious mathematics games	462
<i>R Rawansyah, A N Pramudhita, Y Pramitarini</i>	
Software testing on e-learning Madrasahs using Blackbox testing	468
<i>S Sutiah, S Supriyono</i>	
3D reconstruction using Structure From Motion (SFM) algorithm and Multi View Stereo (MVS) based on computer vision	476
<i>M Kholil, I Ismanto, M N Fu'ad</i>	
Building Information Modelling for clean water and wastewater system in the medium rise school building.....	483
<i>K A Rofi, R I Hapsari, S S Riskijah, W Harsanti, M A Dharmawan, T Rahman</i>	
Evaluation of educational media of private body parts for down syndrome children	490
<i>H Pradibta, S E Sukmana, D S E Ikawati, W I Sabila, A M Hikmah, M A I Ramdani</i>	
Micro-expression recognition based on motion detection method	496
<i>U D Rosiani, P Choirina, M N Shoumi</i>	
Optimal multi-layer perceptron parameters for early stage diabetes risk prediction	503
<i>V N Wijayaningrum, T H Saragih, N N Putriwijaya</i>	
Object recognition using cognitive artificial intelligence's knowledge growing system: A preliminary study.....	509
<i>A D W Sumari, I N Syamsiana, D R H Putra, R A Asmara</i>	
Control position of the double nozzles on the Y (+) and Y (-) axis of 3D symmetric bilateral printing using G-Code	516
<i>V U Audiana, B Setiawan, A D W Sumari, S Wibowo</i>	
HDPE plastic extruder design and control for 3D printing with plastic pellet feeding method.....	523
<i>B Setiawan, D C Permatasari, A D W Sumari, T Winarno, V U Audiana, A M Damayanti</i>	
The role of the blades number and pitch angles to the capability of self-start the Darrieus wind turbine.....	530
<i>S Adiwidodo, E Yudiyanto, B Wahyudi, S H Susilo</i>	
Testing of black chromium coating on low carbon steel	536
<i>S Hadi, H P Buwono, A Setiawan, S S M Valeria, H Setyawan</i>	
Quality by design of optimum parameter to minimize the weight of plastic products	543
<i>M Hartono, G Gumono, W Wirawan, N Qosim, H Wicaksono</i>	
The effect of variation of extra fan condenser and engine speed to COP of mobile air conditioners.....	550
<i>N Nurhadi, L Listiyono, M Maskuri, B R Prasetyo</i>	
Control of rotation speed using angle change or effective cross-sectional area of blades on wind turbines	556
<i>Y Yulianto, A Pracoyo, B Priyadi</i>	
The effect of strain hardening on the limit forming ratio on the single-step incremental hole flanging process on aluminium plates	562
<i>I Mashudi, M Fakhruddin, A Hardjito</i>	
Web innovation in horizontal wind pipe turbine propeler	568
<i>B Wahyudi, S Sudarmadji, S Sarjiyana, M Maskuri</i>	

Analysis of fuel pressure on the performance of motorcycle engine with ethanol fuel..... 575
B Irawan, Y A Winoko, E Puspitasari, T Dwiyono

Author Index