

International Conference on Applied Sciences, Information and Technology 2019

IOP Conference Series: Materials Science and Engineering
Volume 846

Padang, Indonesia
1 - 3 November 2019

Editors:

**Rikki Vitria
Ihsan Lumasa Rimra**

ISBN: 978-1-7138-4729-8
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 statement	
Fabrication by Electrospinning Technique and Characterization of Curcuma Mangga Val Reinforced PVA Fibrous Membranes	1
<i>Harini Sosiati, Muhammad Dirga Rianto, Aris Widyo Nugroho, Sudarisman</i>	
Sub chronic diagnosis of administration with <i>Scurrula atropurpurea</i> to blood biochemical analysis.....	9
<i>N Athiroh, Y Purnomo, N J Mubarakati</i>	
Contribution of Activated Carbon Based on Cacao Peels (<i>Theobroma cacao</i> L.) to Improve the Well Water Quality (COLOR, BOD, and COD).....	16
<i>Yuli Yetril, Dwi Astuti Marantika, Takdir Alamsyah, Matlal Fajri Alif, Rahmiana Zein</i>	
Utilization of ZSM-5/TiO ₂ Powder and Membrane to Reduce Concentration Cu(II) and Cr(VI) Ions in Water	24
<i>Ana Hidayati Mukaromah, Umrotun Chasanah, Ilma Rizqi Assyifa, Mifbakuddin, Sri Sinto Dewi</i>	
Chemical Separation and Antibacterial Activity of Nutmeg seed Essential Oil against <i>Shigella</i> sp. and <i>Escherichia coli</i> ATCC 25922	31
<i>Hery Muhamad Ansory, Ika Nur Fitriani, Anita Nilawatii</i>	
Improvement Development of Bill Acceptor for Laundry Application with Internet-of-Thing as Notification.....	38
<i>Edzwan Ismail, Shamsul Fakhar Abd Gani, Amar Faiz Zainal Abidin, Tengku Nadzion Tengku Ibrahim, Saifuddin Semail</i>	
The Model of Artificial Neural Network and Nonparametric MARS Regression for Indonesian Composite Index.....	45
<i>Dodi Devianto, Putri Permathasari, Mutia Yollanda, Afridian Wirahadi Ahmad</i>	
Recognition of Image Pattern To Identification Of Braille Characters To Be Audio Signals For Blind Communication Tools	53
<i>Ramiati, Siska Aulia, Lifwarda, S.Ningrum Nindya Satriani</i>	
The Analysis of Fuzzy Logic Method and Multiple Linear Regression in Determining National Rice Production to Improve Food Self-Sufficiency in Indonesia.....	61
<i>Yulia Retno Sari, Lidya Rizki Ananda, Maha Rani</i>	
The Implementation Of Sound Output Image Processing With Wireless Based On Control To Vehicle Identification	76
<i>Siska Aulia, Popy Maria, Aprinal A. Asri, Ratna Dewi</i>	
The Implementation of IoT (Internet of Things) for Controlling Cow Health	84
<i>Cipto Prabowo, Rafki Mauliadi, Afdal, Johan, Zurnawita, Alde Alanda, Fazrol Rozi</i>	
Measurement of 2.4 GHz Access Point Antenna	92
<i>Firdaus, Afida Nurul Fatimah, Yulindon, Ratna Dewi</i>	
Study on Impedance Matching of 2.4 GHz Dipole Antenna	97
<i>Firdaus, Larra Monica, Yustini</i>	

IoT: Heart Rate Monitoring Tool Using Android with Alert Messenger Telegram System	103
<i>Yuhefizar, Anggara Nasution, Roni Putra, Ervan Asri, Deni Satria</i>	
Implementation Of Wireless Sensor Network For Four sensors On Natural Disaster Early Warning System	109
<i>Suryadi, Marta Zuradi, Tuti Angraini, Laxsmy Devy</i>	
Mobile Applications For Gas Finding	119
<i>Rita Afyenni, Rika Idmayanti, Refni, Intan Pratama Kirana, Fitri Nova</i>	
The Detecting of Damage Conductor with Guided Image filter.....	124
<i>Ismail, Kamarul Hawari, Surfa Yondri, Firdaus, Yefriadi, Nasrul Harun</i>	
Android-Based Chicken Development Monitoring Application	129
<i>Aldo Erianda, Putri Huriyati, Fanny Sukma</i>	
Computational study of action potential initiation and action potential backpropagation in mitral cell of the olfactory bulb.....	143
<i>A Yuniati, A D Ardiyanti</i>	
A Virtual Reality Based Surgical Simulation as an Alternative of Halal Surgical Trainings and Better Surgical Planning.....	150
<i>Sugeng Rianto</i>	
Implementation of Average Filter and Median Filter for OCR Pre Processing of Incoming Letters Image	163
<i>I Made Avendias Mahawan, I Putu Agus Eka Darma Udayana</i>	
Tajweed Segmentation Using Pattern Recognition, Extraction and SURF descriptor Algorithms	168
<i>T A Zuraiyah, S Madenda, R A Salim, R Noviana</i>	
Implementation of Convolutional Neural Networks to Recognize Images of Common Indonesian Food.....	176
<i>I Putu Agus Eka Darma Udayana, Made Sudarma, Putu Gede Surya Cipta Nugraha</i>	
Hierarchy of Grid Partition (HGP) Integrating data in Software Engineering and databases	183
<i>Verdi Yasin, Muhammad Zarlis, Opim Salim Sitompul, Poltak Sihombing</i>	
Cold Smoking Equipment Design Of Smoked Fish Products With Closed Circulation Using Temperature And Concentration Monitoring System Based On Arduino Uno	190
<i>Titik Ayu Dwi Jayanti, Agus Sudarmanto, Muhammad Izzatul Faqih</i>	
Expert system on core competency detection and student achievement based on Fuzzy TOPSIS method.....	198
<i>Sutiah, Supriyono, Indah Aminatuz Zuhriyah, Zainul Arifin</i>	
Application of Monitoring Database for Accreditation Instrument UKI PAULUS	205
<i>Lande Sudianto, Petrus Simon</i>	
Smart City Recommendations Using the TOPSIS Method.....	214
<i>Nurliana Nasution, Gita Widi Bhawika, Anjar Wanto, Ni Luh Wiwik Sri Rahayu Ginantra, Teuku Afriliansyah</i>	
E-Green Jukebox: The Development of an Electronic Jukebox That Accept Aluminium Can as Token.....	220
<i>Wan Mohd Rumaizi Wan Taib, Nor Haizat Omar, Nur Anizah Jalani, Zakiah Mohd Yusoff, Amar Faiz Zainal Abidin</i>	

Improved of Smart Vacuum Flask with Beverage Identifier and Temperature Indicator.....	229
<i>Mario Anak Apok, Wilzy Anak James, Amar Faiz Zainal Abidin, Saipol Hadi Hasim, Nor Haizat Omar, Tengku Nadzion Tengku Ibrahim</i>	
Technical Design and Financial Feasibility Analysis of Off-Grid Photovoltaic Power Supply System for Residential Load.....	237
<i>Muhammad Imran Hamid, Afifah</i>	
The Design Of Wheelchair Systems With Raspberry Pi 3-Based Joystick Analog And Voice Control.....	249
<i>Putri Madona, Husna Khairun Nisa, Yusmar Palapa Wijaya, Ammur Akhyan</i>	
A Wideband Rectangular Patch Microstrip Antenna using Quad-Slotted Ground Plane.....	258
<i>Rudy Fernandez, Muhammad Aulia Ilham, Hanalde Andre, Firdaus</i>	
Twin loop induction sensor for detection Partial discharge.....	263
<i>Eka Putra Waldi, Asri Indah Lestari, Rudy Fernandez, Saifa Mulyadi, Darmawan, Heru Dibyso Laksono, H Andre, Aulia, Ariadi Hazmi, Yoshinobu Murakami, Naohiro Hozumi</i>	
Accessibility Analysis of Potential Vertical Evacuation Site (PVES) from Tsunami of West Sumatra Governor's Office Escape Building in Padang.....	271
<i>Andi Syukri, Desnila Sari</i>	
Mobile Application Security Penetration Testing Based on OWASP	281
<i>Aide Alanda, Deni Satria, H.A Mooduto, Bobby Kurniawan</i>	
Bioethanol Producing Equipment Prototype Using Cassava Peel Using Microcontroller-Based Destilation Principles.....	293
<i>Yefriadi, Nadia Alfitri, Anton Hidayat, Efendi, Nasrul, Yohanda Putera Maulana</i>	
Analysing Motorcyclist Characteristics and Parking Behaviours towards Different Parking Schemes.....	299
<i>Gusri Yaldi, Imelda M. Nur, Apwiddhal, B. Army, Syaiful Amri, Syaifullah Ali, Wisafri</i>	
Designing Hygienic and Energy Saving of Water Dispenser Machine	308
<i>Dodon Yendri, Hadzimah Rizza, Budi Rahmadya, Derisma</i>	
Ad8232 Sensor Implementation To Detect Fatigue	318
<i>Milda Yuliza, Tuti Angraini, Roza Susanti, Effendi, Teguh Wijaksana Isma</i>	
Design of PLC-based Control System for 18650 Lithium-ion Battery Dismantling Machine	322
<i>Suryo Hadiwibowo, Satria Mahardhika Wisambodhi, Muslim Mahardika, Indra Perdana</i>	
A Review of Automated Testing Approach for Software Regression Testing	327
<i>Fransiskus A K P G Sutapa, Sri Suning Kusumawardani, Adhistya Erna Permanasari</i>	
Intratextual Factors in Source Text Trimming for Indonesian-English Machine Translation	332
<i>Yan Mujiyanto</i>	
On the Periodic Solution of an Oscillator Single Degree of Freedom with a Damping Coefficient that Changes Periodically	345
<i>S. B. Waluya</i>	
Design System Integrated Licensing Service - Based Information Technology	351
<i>Chris Batara</i>	

Tuning with Ziegler Nichols Method for Design PID Controller At Rotate Speed DC Motor	361
<i>Nicolaus Allu, Apriana Toding</i>	
Automatic Broadcast Transmission Control With 8 Relay Channels Based On Arduino	367
<i>Denny Hardiyanto, Sigit Priyambodo, Samuel Kristiyana, Colif Ar R Enrico</i>	
Capacitor discharging calculation application based on android.....	375
<i>Wisnu Kartika, Erika Loniza, Meilia Safitri</i>	
Heavy metal toxicity and the influence of water quality in watershed for enhancing fisheries food security	383
<i>R M D Ujjanti, A Androva</i>	
Analysis of Electrical Power Quality Disturbances Based on Empirical Mode Decomposition and Statistical Parameters.....	392
<i>Faqih Rofii, Agus Naba, Hari Arief Dharmawan, Fachrudin Hunaini</i>	
Analysis of Wireless Fire Detector Application to Detect Peat land Fire Based on Temperature Characteristic.....	400
<i>N L Marpaung, R Amri, E Ervianto</i>	
Evaluation of Grounding System Values with Grid Type on 150 Kv in Batu Besar Substation, Batam	406
<i>E Ervianto, N L Marpaung, R Amri, W Zarniadi</i>	
Seismic microtremor experiment to determine seismic vulnerability of North Aceh.....	413
<i>V H Banyunegoro, U Muksin, Y Idris</i>	
Structural Equation Modelling-Partial Least Square to Determine the Correlation of Factors Affecting Poverty in Indonesian Provinces	418
<i>Noper Ardi, Isnayanti</i>	
Android-based energy saving control system integrated with islamic value on lamp switching power.....	431
<i>Erina Hertanti, Maswani, Muh. Hifdzil Farasdaq, Fatih Imtiyaz</i>	
Implementation of Supply Chain Risk Management (SCRM) Using House of Risk (HOR): Case Study on Supply Chain of Craft Bag Industry.....	436
<i>Z U Rizqi, A Khairunisa</i>	
Pricing and Contract Design for Software Products in the Presence of Requirements Change	442
<i>Pandu D L Pambudi, Cheng-Han Wu, ER Mahendrawathi</i>	
Modeling and the Validation Model of PM10 Concentration due to the Changes in the Dominant Wind Direction to the Road in the Roadside Area	451
<i>Vera Surtia Bachtiar, Purnawan, Reri Afrianita, Iqbal Mustofa, Randa Anugerah</i>	
Removal of nitrate from groundwater by column using pumice as adsorbent as an effort for water resources conservation.....	460
<i>Denny Helard, Shinta Indah, Dhea Pratiwi Kiflia</i>	
The Performance between Two Long-span Roof Trusses of Cold Formed Steel with Back to Back Channel Section.....	467
<i>Ridho Aidil Fitrah, R Nofriyandi</i>	
The Role of the Change Order on Time Performance in Construction Project	472
<i>Fajar Susilowati, Budi Temi Ariati</i>	

Analysis of Time Lapse Microgravity Anomaly Data Case Study in Kota Lama Tourism Area Semarang Indonesia.....	483
<i>S Supriyadi, K Khumaedi, S Sugiyanto, Fajar Setiawan, M. Yani, T Teguh</i>	
First-Order Fuzzy Time Series based on Frequency Density Partitioning for Forecasting Production of Petroleum	492
<i>R. Wulandari, Farikhin, B Surarso, B Irawanto</i>	
Double Seasonal ARIMA for Forecasting Electricity Demand of Kuaro Main Gate in East Kalimantan	498
<i>M Azka, SA Wiradinata, M Faisal, Suhartono</i>	
Comparative Analysis of Mean Variance Efficient Frontier and Resampled Efficient Frontier For Optimal Stock Portfolio Formation	503
<i>Emy Siswanah</i>	
The Effect of Aging Treatment on Mechanical Properties And Microstructures of Ti-12Cr In Ortodontic Applications	513
<i>Sir Anderson, Annisa, Jon Affi, Yuli Yetri, Gunawarman</i>	
Reducing the High Temperature of Water Radiator Dump Truck (HD 785-7 Type) by Making Special Tool.....	524
<i>Vuko A.T Manurung, Yohanes Tri Joko, Agus Santosa</i>	
Estimation of Shear Wave Velocity of Darul Imarah District, Aceh Besar, Indonesia by Using 1D HVSR Inversion	531
<i>Y Yusran, Aulia Khalqillah, Umar Muksin, Muhammad Syukri, Syamsul Rizal, Nazli Ismail</i>	
Formulation of Hand Sanitizer Gel of A-Pinene Isolated from Turpentine Oil and its Antibacterial Activity.....	537
<i>Nanik Wijayati, Anisa Widiyastuti, Sri Mursiti, Senda Kartika Rakainsa</i>	
Liquefaction Resistance of Sand Mixed with Fines-Grained for Reclaimed Land.....	543
<i>Yelvi, Handi Sudardja, Shany Elizabeth</i>	
Study of Land Erosion and Bed Change Simulation of Danau Diatas and Danau Dibawah	551
<i>Sadtim, Dalrino, Hartati, Suhendrik Hanwar, Aguskamar</i>	
Numerical Modeling With HEC RAS and Scour Empiric Equation To Estimating Scour Depth on Abutment (Batang Kalu River Bridge Case)	560
<i>Indra Agus, Dalrino, Sadtim, Munafri Always, Noftar Yolanda</i>	
Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia	570
<i>N Athiroh, I Pujiwati, A Hayati</i>	
The Integration of Retention Pond And Composite Sluice in Flood Prevention in Makassar City	580
<i>Hanna Singgih</i>	

Author Index