

International Conference on Advanced Mechanical and Industrial Engineering (ICAMIE 2020)

IOP Conference Series: Materials Science and Engineering
Volume 909

Online
8 - 9 July 2020

ISBN: 978-1-7138-4755-7
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	
Esterification glycerol (by product in biodiesel production) with oleic acid using mordenite natural zeolite as catalyst: study of reaction temperature and catalyst loading effect	1
<i>C C S Nindya, D R Anggara, Nuryoto, K Teguh</i>	
Integration of opencv raspberry pi 3b+ and camera sensor in access control of vehicle ignition key system.....	8
<i>Lukman Medriavin Silalahi, Imelda Uli Vistalina Simanjuntak, Freddy Artadima Silaban, Setiyo Budiyanto, Heryanto, Muhammad Ikhsan</i>	
The effect of post-curing temperature on mechanical properties of coconut coir fiber reinforced polyester composite	18
<i>S Rizal, A Junaidi, I Gunawan, Taufiqurrahman, J D Nasution, A Mataram, A B Ilham, Afriansyah</i>	
A CFD simulation and experimental study: predicting heat transfer performance using SST k- ω turbulence model	23
<i>C D Widiawaty, A I Siswantara, Budiarmo, G G R Gunadi, H Pujowidodo, M H G Syafei</i>	
The cooling effect of polycrystalline type PV panels using perforated aluminum plates.....	32
<i>I Bizzy, R Sipahutar, D Puspitasari, A Sofijan, M A Fajri</i>	
Passive cooling using perforated aluminum plate to improve efficiency on monocrystalline of 100 Wp photovoltaic	39
<i>A Sofijan, Z Nawawi, B Y Suprpto, I Bizzy, R Sipahutar</i>	
Effect of cutting conditions on power demand and surface roughness through sustainable turning of mild carbon steel	45
<i>Syah Risal, Rusdi Nur, Arthur Halik Razak, Yan Kondo</i>	
Effect of gas pressure on conduit plasma atomization for fabricating spherical stainless steel powder.....	51
<i>Dharmanto, Sugeng Supriadi, Ario Sunar Baskoro, Bambang Suharno</i>	
The electrical energy usage of monitoring system at real-time using IoT as the primary policy of energy efficiency	57
<i>Suhanto, Achmad Setiyo Prabowo, Rifdian Indrianto Sudjoko, Wiwid Suryono</i>	
Metallurgical performance of column and mechanical flotation as a rougher circuit in sphalerite ore flotation with %solid and frother dose variation	65
<i>S Oediyani, A Muttaqin, D Haryono, R F Suwandana</i>	
Low cost prototype simulation of spectrum analyzer base on GNU radio and RTL-SDR	75
<i>B.B. Harianto, Ade Irfansyah, Yuyun Suprpto</i>	
Battery energy storage system as the optimal solution for underdeveloped, remote, outermost region: Pasi island study case	87
<i>Donny Yoegiantoro</i>	

Mathematical model for calculating the equilibrium point of the refrigerant circuit.....	99
<i>A Daci, J Bundo</i>	
Monitoring and controlling electricity consumption using Wemos D1 Mini and smartphone.....	106
<i>Wiwid Suryono, Achmad Setiyo Prabowo, Suhanto, Abdul Mu'ti Sazali</i>	
Effect of the surface of the rough pipe on the fluid flow rate.....	116
<i>Oktarina Heriyani, Dan Mugisidi, Irfan Hilmi</i>	
The effect of vortex generator on the approach value on forced draft type cooling tower.....	123
<i>Oktarina Heriyani, Dan Mugisidi, P H Gunawan, Dwi Apriliana Putri</i>	
Preliminary study to determine the maximum safe speed of vehicles based on rolling moments and vehicle skid to reduce of driving accidents.....	129
<i>D A Sumarsono, R Siregar, M Adhitya, N Nazaruddin, S Prasetya, F Zainuri, G Heryana</i>	
Extremely high surface area of activated carbon originated from sugarcane bagasse.....	137
<i>Murie Dwiyaniti, A.G Elang Barruna, R Muhamad Naufal, Iyan Subiyanto, Rudy Setiabudy, Chairul Hudaya</i>	
Performance analysis and evaluation of a 10.6 kWp grid-connected photovoltaic system in Serpong.....	145
<i>E Nurdiana, I Subiyanto, A Indarto, Riza, G Wibisono, C Hudaya</i>	
Design of control and monitoring tools for electricity use loads, and home security systems with internet of things system based on Arduino Mega 2560.....	156
<i>Setiyo Budiyanto, Lukman Medriavin Silalahi, Freddy Artadima Silaban, Ketty Siti Salamah, Fajar Rahayu, M. Iwan Wahyuddin, Septi Andryana</i>	
Improvement of small scale turbine performance: in West Aceh region using a clark-y type of turbine blades	166
<i>Maidi Saputra, Rika Sartika</i>	
Development of leaf spring design in large vehicles made from material type 65 si7 using static analysis with reverse engineering.....	175
<i>N Nazaruddin, F Zainuri, S Prasetya, R Siregar, G Heryana, M Adhitya, DA Sumarsono</i>	
Experimental study of cascaded thermoelectric generators with differences in focal length using LED lights energy radiation	185
<i>Tutang Muhtar Kamaludin, S Awal Syahrani, W Danny Syamsu, Basri, Mustofa</i>	
Development of control systems on vacuum evaporators with 50 l capacity to reduce honey water content accordance to sni 01-3545-2004	195
<i>N. Nazaruddin, Hapsah, A I Darmawan</i>	
Hybrid electric vehicle power consumption analysis in tropical area	203
<i>Ghany Heryana, DA Sumarsono, Mohammad Adhitya, N Nazaruddin, Rolan Siregar, Fuad Zaenuri, Sonki Prasetya</i>	
A Performance study of a single basin double slope solar still with 45° of glass-cover slope angle in Indonesia	211
<i>Caturwati Ni Ketut, Yusvardi Yusuf, Zaenal Arifin, Muhamad Fajar Komara</i>	
Camshaft modification on gasoline single cylinder engine to increase engine performance	217
<i>Agung Sudrajad, Yusvardi Yusuf, Irwan Prasetyo</i>	

Particleboard characterization using sawdust from sengon wood, mahogany wood, bayur wood, and rice husk ash as composite fillers	222
<i>Sunardi, Rina Lusiani, Iman Saefuloh, Erny Listijorini, Anggit Eka Sumarna, Moh. Fawaid, Yenny Meliana</i>	
Biodiesel characteristics of tuna fish bio-oil waste in the transesterification process with variation of reaction time and stirring speed	232
<i>I Rosyadi, Ni Ketut Caturwati, Dhimas Satria, Haryadi, Muzaky</i>	
The study of corrosion behaviour api 51 steel in sea water using immersion test method.....	242
<i>I Saefuloh, N Kanani, Y Rukmayadi, M I Noor, Y Yusuf, I Setiawan, S ula, S Abdullah, H A Notonegoro</i>	
Numerical and experimental analysis of drag force in medium speed train design.....	248
<i>Jean Mario, Beny Halfina, Dimas Bahtera, Lukman Shalahuddin, Agus Windharto</i>	
Development of liquid smoke production process as a latex coagulant by utilizing a refrigeration machine	258
<i>Riman Sipahutar, Diah Kusuma Pratiwi, Irwin Bizzy, Armin Sofijan, Baiti Hidayati</i>	
Stress analysis on the frame holder of generator translation motion on horizontal direction for sea wave power plant using finite element method (fem)	266
<i>A. Indriani, Hendra, S. Yenni, W. Aswata, Rispani, Hernadewita, A. Tanjung</i>	
Design of machine element in alpha type stirling machine innovation design based on plastic waste	273
<i>Dhimas Satria, Imron Rosyadi, Rina Lusiani, Erny Listijorini</i>	
Design of pneumatic press machine for 250 page bundle book based on microcontroller arduino uno.....	281
<i>Erny Listijorini, Haryadi, Dhimas Satria, Sunardi, Yusuf Azizi Rahman</i>	
Development of drying machine to improve palm sugar quality.....	290
<i>Erwin Erwin, Meutia</i>	
Characteristics of aluminium AC4B reinforced with nano -SiC composites through stir casting methods	298
<i>T N Fitri, W Narottama, A Zulfia</i>	
Characterization of aluminium AC4B/Nano TiC composite with the variation of volume fraction of nano TiC reinforced through stir casting process	307
<i>M K Adam, A Z Syahrial</i>	
2-D modelling of effect of free-stream turbulence on trailing edge vortex	317
<i>Syaiful, Anggie Restue Saputra, Nazaruddin Sinaga, Bambang Yunianti</i>	
Minimization of transport costs in an industrial company through linear programming.....	327
<i>V Prifti, I Dervishi, K Dhoska, I Markja, A Pramono</i>	
Improvement of insurance agents performance using data mining in OV agency	337
<i>A N Habyba, R Fitriana</i>	
Shipping cost optimization on the Indonesian sea tollway due to weather.....	344
<i>M F Pradana, M I Hamdani, B Noche</i>	
Making of nusantara decorative motif creations necklace based on hdpe on type plastic waste.....	352
<i>Desiana Nur Indra Kusumawati, Widyo Wibisono, K Wisnu Indra</i>	

Measurement of user satisfaction for web-base academic information system using end-user computing satisfaction method.....	364
<i>Purwanto, P.B. Deden Hedin</i>	
Optimization of bi-objective permutation flow shop scheduling with electricity cost consideration.....	370
<i>B Kurniawan, S Fujimura</i>	
Selection of supplier for the evaluation of procurement of special chemical using entropy method and topsis in xyz company	375
<i>E R Wijaya, Rudianto</i>	
Management of information systems, implementation and their importance in Albanian enterprises	387
<i>V Prifti, I Markja, K Dhoska, A Pramono</i>	
The implementation of lean construction and six sigma concepts in light brick installation: A case study in Cordova apartment project.....	398
<i>Naniek Utami Handayani, Mochamad Agung Wibowo, Anita Mustikasari, Ilham Wahyu Nurwidanto, Drajat Akbar Dilaga</i>	
The manufacturing technology optimisation model: the crucial contribution of industrial mass-training in improving company performance	407
<i>L. Sukarma, Franka Hendra, Riki Effendi, E. Mohamad</i>	
Knowledge base integration management system quality, safety and environmental to improve organizational performance in construction company	417
<i>Retno Apriyati, Yusuf Latief</i>	
Design and analysis of cell phone case from recycling plastic bottle.....	426
<i>M T A Benhardy, A Solihin, E F Primaseta, T R Sahroni</i>	
Design and analysis of new box frame for online motorcycle transportation.....	433
<i>Avid Christa Nugraha, R Ferliadi, A Nurma Amelia, T R Sahroni</i>	
The measurement of customer satisfaction towards the service quality at xyz wholesale by using fuzzy service quality method.....	440
<i>Chalis Fajri Hasibuan</i>	
The application of LPT, CEQA, and PSO method on flow shop scheduling with parallel machine.....	446
<i>Y Muharni, A Irman, E Febianti, T E Rubyanti, N N Sofa</i>	
Fiscal incentive policy for coal downstreaming in Indonesia.....	455
<i>Ragimun, Imran Rosjadi</i>	
Effect of passenger presence towards driving performance level using kss and cnc indicators	462
<i>M Mahachandra, H Prastawa, A H Mufid</i>	
Identify product families using cluster analysis: case study in Passenger Car Radial (PCR) tire product.....	470
<i>Rere Nugrahita, Isti Surjandari</i>	
Minimize the potential failures in the wire rod production process using six sigma and multi attribute failure mode analysis method.....	476
<i>Maria Ulfah, Ratna Ekawati, Nafila Amalia</i>	
Analysis of benzene exposure considering workers characteristic in the oil and gas industry.....	484
<i>Yusita Attaqwa, Manik Mahachandra, Heru Prastawa</i>	

Detection system and security monitoring of the storage room of liquid oil gas with zoning method.....	492
<i>Suzuki Syofian, Guswan, Timor Setiyaningsih</i>	
Design of planning model for ERP system in warehouse management: an empirical study of public hospital in Indonesia.....	499
<i>F D Utami, W Puspitasari, M Saputra</i>	
Evaluation criteria and ranking supplier raw materials waste paper with the methods ahp and tophis (case study paper company in west java)	512
<i>Muhamad Sayuti, W Akda Zahrotul, Robin Perdana</i>	
Optimization of supply chain operation cost and gas usage quantity using non-dominated sorting genetic algorithm II (NSGA-II) Method.....	521
<i>A Ridwan, A Bahauddin, R P M Naufal</i>	
Measurement of psychological impact of industrial engineering students in fulfil of online learning outcomes using NASA-TLX method	532
<i>Ani Umyati, Wahyu Susihono, Ade Sri Mariawati</i>	
Study the use of shared power supply in mobile telecommunication station in Indonesia.....	539
<i>B Budiman, F Farizal, D S Gabriel</i>	
Implementation of lean manufacturing using waste assessment model model (WAM) in food industry (case study in usaha mikro kecil menengah (umkm) xyz).....	545
<i>E Febianti, A Irman, M Juliana</i>	
Identify factors that caused false and violation by motorcycle rider	553
<i>Lovely Lady, Teguh Try Mulyo, Kulsum Kumino</i>	
Selection of IoT-based technology for electric smart meter on PLN Disjaya	562
<i>Adi Mulyono, F. Farizal</i>	
Cost of quality system in passenger car plant: a methodology of implementation.....	573
<i>W H Rahardjo, F Farizal, D S Gabriel</i>	
Evaluation of power plant reliability using index loss of load in the Suralaya power plant.....	586
<i>Putro Ferro Ferdinant, Laila Nurdiana, Ade Irman</i>	
Sentiment analysis of tokopedia application review to service product recommender system using neural collaborative filtering for marketplace in Indonesia.....	595
<i>Restu Meifitrah, Irfan Darmawan, Oktariani Nurul Pratiwi</i>	
Product recommender system using neural collaborative filtering for marketplace in indonesia	604
<i>Arief Faizin, Isti Surjandari</i>	
Productivity measurement using Objective Matrix: case study in plate mill.....	611
<i>N Wahyuni, R Alya</i>	
Food production performance measurement system using halal supply chain operation reference (SCOR) model and analytical hierarchy process (AHP)	618
<i>I S Fauziah, A Y Ridwan, P S Muttaqin</i>	
Framework of risk priority and risk mitigation approach for palm sugar reverse supply chain	625
<i>N Ummi, Marimin, E Noor, A Iskandar</i>	
Risk factors for rear-end collision: a systematic literature review.....	638
<i>Fatin Saffanah Didin, Hardianto Iridiastadi</i>	

Household solid waste composition and characterization in Indonesia Urban Kampong <i>Juntara Semilu Rosesar, Gabriel Andari Kristanto</i>	648
Development of Reverse Logistics Scenarios for Inorganic Waste Recovery in Grobogan Regency - Indonesia <i>M Hadiwidodo, B P Samadikun, A I Putri, S Sumiyati, B S Ramadan</i>	656
Hybrid vector autoregression–recurrent neural networks to forecast multivariate time series jet fuel transaction price <i>Agung Bayu Aji, Isti Surjandari</i>	662
Exploiting online customer reviews for product design <i>Yanti Pasmawati, Alva Edy Tontowi, Budi Hartono, Titis Wijayanto</i>	672
Website library information system design using fast method <i>A Gunawan, N Wahyuni, H Setiawan, PB Katili, R Azla</i>	679
Development of set covering model for determining the open /closed facilities location and resizing capacity of facilities <i>Utaminingsih Linarti, Cahaya Annisa' Fatonah, Annie Purwani</i>	688
Designing a computerization management production system in PT Akrilik Kurnia Kencana using barcode <i>Rudy Vernando Silalahi, Ishak, Marciello</i>	699
Performance evaluation of yarn raw materials supplier using fuzzy data envelopment analysis approach (case study Batik Fabric Company in Sleman) <i>Annisa Indah Pratiwi, Muhamad Sayuti, Sukriyadi</i>	713
Analysis and strategy of supply chain risk mitigation using fuzzy failure mode and effect analysis (fuzzy fmea) and fuzzy analytical hierarchy process (fuzzy ahp) <i>Dyah Lintang Trenggonowati, Maria Ulfah, Faula Arina, Chisti Lutfiah</i>	723
Increased productivity using lean service (Case study: regional drinking water company x) <i>Kulsum, Ade Irman, A. Anwari</i>	734
The ergonomic factor application for improvement of performance office staff <i>Hernadewita, Hendra, R. Kristianti, I. Asih, S. Dhimas, E.N.S. Yuliani</i>	739
Design of warehouse model with dedicated policy to minimize total travel costs: a case study in a construction workshop..... <i>Ade Irman, Y Muharni, Andri Yusuf</i>	747
Analysis of covariance for completely randomized design (case study: the life times of cutting tools used with lathes) <i>Faula Arina, Maria Ulfah, Dyah Lintang Trenggonowati</i>	753
Ergo-innovative design of cow slaughter tool <i>Soewardi Hartomo, Putra Euftrade Maulana</i>	759
Partial modeling of macroeconomic variables in industrial fields..... <i>N Valentika, S Abdullah, Ilmadi, S I U Chasanah, A R Nuha, M Huda, V I Nursyirwan</i>	767
Fabrication of fluorine-doped tin oxide by using Indonesian local stannic chloride precursors with spin coating method..... <i>E Yustanti, G Fahmi, L H Lalasari, T Arini, L Andriyah, A Subhan, F Firdiyono, A Trenggono</i>	782

Author Index