

# **International Conference on Innovation in Engineering and Vocational Education (ICIEVE 2019)**

IOP Conference Series: Materials Science and Engineering  
Volume 830

Bandung, Indonesia  
26 November 2019

Part 1 of 3

## **Editors:**

**Ade Gafar Abdullah  
Dwi Suhartanto  
Parabelem Tinno Dolf Rompas  
Felly Ferol Warouw  
Noor Cholis Basyarudin  
Ina Helena Agustina  
Dudi Nasrudin Usman  
Cep Ubud Abdullah**

**Isma Widiaty  
Aviasti  
Nugraha  
Andriyanto  
Sumeru  
Syahrul Marham  
Nur Alim**

ISBN: 978-1-7138-4724-3  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

### PART 1

Preface	
Photos	
Peer review statement	
Determination of earth's gravitational acceleration and moment of inertia of rigid body using physical pendulum experiments .....	1
<i>N Yuningsih, S Sardjito, Y C Dewi</i>	
Optimization of Charles Gay-Lussac's law experiment with temperature correction at the capillary pipe and fixed volume to improve the accuracy of experimental data in Polban applied physics laboratory .....	7
<i>R F Muldiani, K Hadiningrum, D Pratama</i>	
Analysis of instruments and mathematical disposition using Rasch model .....	13
<i>D Suhaedi, M Y Fajar, I Sukarsih, Y Permanasari</i>	
Bus schedule modelling in Bandung, Indonesia, using max-plus algebra.....	19
<i>I Sugiarto, F J Permana, A Yosep</i>	
Pure premium calculation of rice farm insurance scheme in Indonesia based on the 4-parameter beta mixture distribution.....	25
<i>A K Mutaqin, Y Karyana, S Sunendiari</i>	
Bearing degradation prediction based on support vector regression .....	33
<i>S Darwis, N Hajarisman, S Suliadi, A Widodo</i>	
Physicochemical characteristic of hydrogen-rich water potato flour.....	39
<i>G I Budiarti, E Sulistiawati</i>	
Techno-economic assessment for optimal electricity and diesel fuel production using corncob gasification–Fischer Tropsch process.....	44
<i>F Yulistiani, C K Wachjoe</i>	
Synthesis and utilization of chitosan as edible coating material for natural fruit preservation.....	50
<i>E Andrijanto, T Reksa, J Maheda, R Diani, E Wahyu</i>	
Effect of Absorbent for Gas Purification Unit in Biomass Gasification Process with Downdraft Method .....	56
<i>Shinta Amelia, Maryudi, Agus Aktawan, Erna Astuti</i>	
Process simulation of glycerol production from corn oil via transesterification .....	62
<i>D A Trirahayu</i>	
The combination of anaerobic-aerobic and coagulation-flocculation method using tamarind seed as natural coagulant for tofu wastewater treatment.....	66
<i>L I Ramadhani, Y D Rahmaningsih, N R Amanda, H Budiastuti</i>	

Utilization of mangosteen extract as a corrosion inhibitor of carbon steel in acid environment (HCl).....	73
<i>A Ngatin, R P Sihombing</i>	
Characteristic study of biodiesel mixtures from used oil and diesel oil .....	80
<i>H N Aulia, F N Hidayat, T Sriana</i>	
Sub critical water-methanol condition of rice bran oil for biodiesel production .....	85
<i>G Prihandini, L Elizabeth</i>	
The influence size and composition of bioreactor from sand and compost to improve hold up liquid of bed.....	91
<i>A Fauzan, R Rispiandi</i>	
Control of aluminum corrosion in seawater environment by adding turmeric extract to the coating material.....	94
<i>H Heriyanto, A R Permanasari, A Wibisono, S G Purnomoaji</i>	
Thermal design of cooler in the fuel handling pneumatic system of RDE .....	100
<i>S Dibyo, I D Irianto, S Bakhri, M Pancoko</i>	
Effect of bean maturity and roasting temperature on chemical content of robusta coffee.....	108
<i>N L E Wahyuni, R Rispiandi, T Hariyadi</i>	
Breakthrough curve investigation for analysing effectiveness of CO <sub>2</sub> adsorption using K <sub>2</sub> CO <sub>3</sub> in fixed bed column .....	114
<i>L Elizabeth, H Heriyanto, H Immah, K Aqshanrilyan</i>	
The potential of liquid fuel production from lignite using bio-solubilization method in Indonesia .....	120
<i>T M Gantina, P Iriani, A S Kurniasetiawati</i>	
Effects of pretreatments and different types of microbial starter on biogas production from food waste.....	127
<i>T M Gantina, C K Wachjoe, A S Kurniasetiawati</i>	
Biodiesel from Palm Fatty Acid Distillate (PFAD) and its nature of oxidative stability.....	135
<i>H Budiaستuti, N Shabrina, U Rohmah, S Widarti, T M Gantina</i>	
The effect of effective microorganisms-4 (em-4) on biogas yield in solid-state anaerobic digestion of corn stover.....	140
<i>L M Shitophyta, G I Budiarti, Y E Nugroho, M Hanafi</i>	
Analysis of vegetable waste degradation effectiveness for biogas feed in single batch reactor .....	145
<i>C K Wachjoe, T M Gantina, A S Kurniasetiawati</i>	
Effect of brine mass rate on pressure drop and dirt factor in evaporator design .....	152
<i>S Wuryanti, M Maridjo, A Mudawari</i>	
Impact evaluation of Cilember River normalisation to PURBALEUNYI Toll Road using two dimensional model HEC-RAS.....	158
<i>B S Budianto, D Djuwadi, A S Muttaqin, I Karnisah, Y Astor</i>	
Disability-friendly public space performance.....	164
<i>E Syaodih, L P Aprilesti</i>	
Sediment control analysis due to erosion and sediment in Cipunagara watershed, Indonesia, using SWAT model.....	170
<i>E N Fitriyana, O Supratman, M Mardiani</i>	

Road infrastructure asset management strategy and its impact on the environment .....	177
<i>K Priyatininginh, M Sutrisno</i>	
Adi Sumarmo airport train station: Transit and connectivity .....	183
<i>M L Fajrillah, T Aryanti, S Siswoyo</i>	
Repairment of clay shale soil by stabilization method using a cement binder .....	187
<i>A M Fathurrohman, S Syahril, A K Somantri</i>	
Optimizing maintenance of electrical components with BIM and web-based inputs to improve safety performance in government green building .....	193
<i>S Dewi, Y Latief, R A Machfudiyanto</i>	
Comfort improvement of landscape and housekeeping components on government green building using Building Information Modeling (BIM) integrated web-based information system .....	200
<i>G A Haolina, Y Latief, R A Machfudiyanto</i>	
Information system development using BIM on wall work packages of government green building to improve the convenience of maintenance performance .....	206
<i>Y S Pratiwi, Y Latief, R A Machfudiyanto</i>	
Determining priority infrastructure provision for supporting agrotourism development using AHP method .....	211
<i>J Tonny, P Wulan</i>	
Design of Ciodeng suspension bridge, Indonesia, for pedestrian .....	217
<i>A L Ramdhani</i>	
Travel behaviour regression modeling of urban housewives in the great metropolitan Bandung area .....	223
<i>S Maryati, H P H Putro, A Hayati</i>	
Evaluation of the maturity level and critical success factors in the implementation of knowledge management in the national private construction service company in Indonesia .....	232
<i>A H Zain, Y Latief</i>	
Re-designing vocational school technical drawing studio with 2 lightning system .....	238
<i>F N Riyani, J Maknun, L Yosita</i>	
Enhancing safety and comfort through mechanical component maintenance performance on green building using BIM-based information system .....	245
<i>I W Riza, Y Latief, R A Machfudiyanto</i>	
The use of Lapindo mud and emulsion asphalt as mixed materials in clay stabilization to increase compressive strength .....	252
<i>H Hendry, R Imbang, S Syahril, A K Somantri, R M Pramaesti</i>	
Study of stabilized soil clay soil characteristics using volcanic ash and tailing as subgrade layers .....	258
<i>S Syahril, A K Somantri, A A Haziri</i>	
Characteristics of Asphalt Concrete-Wearing Course (AC-WC) mixtures using concrete waste as rough aggregate and addition of Wetfix-Be .....	264
<i>R D R B Prayogo, S Suherman, N Khairini</i>	
Compressive strength and permeability of concrete by using GGBFS against seawater .....	270
<i>A Subagja, A Sofyan, A Rusmanto</i>	

Moveable bridge inspection in Ancam Port North Kalimantan, Indonesia .....	276
<i>S Sumargo, A Rusmanto</i>	
Flexural strengthening of composite bridge glued laminated timber beams-concrete plate using CFRP layers.....	282
<i>M Mujiman, F Igustiany, R Hakiki</i>	
Effect of temperature rise against durability and behaviour of ground granulated blast furnace slag concrete .....	288
<i>Y Kusuma, N Nursyafril, I Ruchiyat, A H S Harahap</i>	
Information system development for maintenance work of green buildings in Indonesia .....	294
<i>A Zahrin, Y Latief, R A Machfudiyanto</i>	
Development of green building maintenance information system for electrical components based on ministerial regulation.....	301
<i>I Indriani, Y Latief, R A Machfudiyanto</i>	
Development of maintenance information systems for landscape and housekeeping components for state green buildings based on state building maintenance guidelines .....	307
<i>H H Kadarwanto, Y Latief, R A Machfudiyanto</i>	
Bolt connection performance post fire in steel bridges .....	313
<i>R Gunadi, M Moeljono, F Igustiany, N Hasan</i>	
Comparison of Rowe cell and oedometer test to determine peat soil consolidation parameters .....	319
<i>M Yuswandono, A K Somantri, R Rabiya</i>	
Causes of delays in construction project for developing Southeast Asia countries .....	325
<i>H D Wuala, A D Rarasati</i>	
Cyclic behavior of Ground Granulated Blast Furnace Slag (GGBFS) concrete beams.....	331
<i>H Fikri, Y P Krisologus, R Permana, R Raafidiani</i>	
The effect of performance of beam reinforced concrete beams with screw toward share test .....	336
<i>M Muchtar, K Madyono, A Baihaqi</i>	
The influence of transformational leadership and soft skills on project manager for project success factors .....	341
<i>V Rogo, A D Rarasati, H Gumuruh</i>	
Promoting tropical architecture by implementing design control in zoning regulation.....	347
<i>F S Pradista, I U Afifa</i>	
Increasing terminal capacity based on adaptive port planning case study at Cigading Port, Indonesia .....	353
<i>D P Utama, M A Berawi</i>	
Development information system for building maintenance for structural components of government green building using Building Information Modelling (BIM).....	359
<i>K Arisanti, Y Latief, R A Machfudiyanto</i>	
The effect of aggregate gradation on concrete fracture energy using the work of fracture method .....	365
<i>F Fidi, R B Muin, A H Patty</i>	
Effect of marble waste aggregate percentage with fly ash admixture toward compressive strength of pervious concrete.....	372
<i>A Raimon, I Istiqomah, B Kudwadi</i>	

Effect of water-cement ratio on fracture energy based on work of fracture .....	379
<i>A D Arianti, R B Muin, A H Patty</i>	
Creative adoption of Sundanese traditional architecture for architectural and campus interior design development .....	386
<i>M S Barliana, D Cahyani, R Mardiana</i>	
Implementation of project-based learning method to increase transferable skills of vocational high school students .....	392
<i>S Astarina, M S Barliana, D C Permana</i>	
Socioeconomic and environmental factors affecting the preference of residents to stay at the simple rental housing .....	397
<i>S Saraswati, S Rohman</i>	
Reinforced concrete beam behavior with strengthening of CFRP lamination in the seawater environment.....	404
<i>U Ruslan, A Solih, G Ader</i>	
The effect of Ground Granulated Blast Furnace Slag (GGBFS) on Portland cement type II to compressive strength of high quality concrete .....	410
<i>N Puspita, A I Hani'A, M Fauzi</i>	
Enabling electricity access to rural areas in Indonesia: Challenges and opportunities .....	417
<i>R N Indah, A D Rasasati</i>	
Stakeholder management in sustainable rural electrification program: A review .....	422
<i>S N Hidayah, A D Rasasati</i>	
Enhancing mechanical component performance with development of web-based maintenance guidelines for green buildings .....	428
<i>A Rachman, Y Latief, R A Machfudiyanto</i>	
Experimental study of 90° hook and standard hook at the end of reinforced concrete beam stirrup.....	432
<i>A Susanto, H Kasyanto, S Susilahadi</i>	
Groundsill stability in downstream of bridge “Besi” in body of water at River Garang Semarang city, Indonesia .....	438
<i>Y Sutopo, A E Saputra</i>	
Analysis of safety cost structure in infrastructure project of precast of precast concrete bridge based on Work Breakdown Structure (WBS).....	445
<i>P D Saputra, Y Latief</i>	
Analysis of safety cost structure in infrastructure project of cable stayed bridge based on Work Breakdown Structure (WBS).....	451
<i>A S P Putra, Y Latief</i>	
Analysis of variables that influence formation of waste management institutions in Indonesia .....	456
<i>L S Akiliyah, N Kurniasari, O Odah, H Burhanudin, I Fachrudin, A Alhamd, A Fachmi, C Wibowo</i>	
Local wisdom in the spatial system of the palace, Indonesia .....	462
<i>I H Agustina, A M Ekasari, I Fardani, H Hindersah</i>	
Traffic engineering simulation of campus area transportation using MATLAB SimEvents.....	469
<i>E Harahap, F H Badruzzaman, Y Permanasari, M Y Fajar, A Kudus</i>	

Potentials and constraints of the spatial and regional development perspective using regional genetic methods .....	475
<i>I Iswandaru, E Adhitya, A Nurrochman</i>	
Optimization of farmer pattern as an effort to improve farmers' income and environmental friendliness in Bogor, Indonesia.....	484
<i>Y Arifien, I Badri, A Fitriani</i>	
Spatial patterns of hotel's occupation rate.....	490
<i>A Ghazali, E D Syafitri</i>	
The role of Wi-Fi network in producing social space in Menteri Supeno Park Semarang, Indonesia .....	498
<i>B Rahman, A R Putri</i>	
Machine learning approach as an alternative tool to build a bankruptcy prediction model in banking industry.....	505
<i>B Siswoyo, N S Herman, D A Dewi</i>	
Web based management information system for electrical engineering final project students of State Polytechnic Bandung, Indonesia .....	511
<i>Y Sudarsa, E Sukandar, T Supriadi</i>	
Development of generator set operation monitoring system for performance analysis and periodic maintenance based on IoT technology .....	518
<i>B S Hartono, P M Bambang, B M Wahyu, A Pudin</i>	
Pattern of symptom correlation on type of heart disease using approach of pearson correlation coefficient.....	525
<i>Tb A Munandar, S Sumiati, V Rosalina</i>	
Narrowband-IoT network for asset tracking system.....	533
<i>I W K Bima W, V Suryani, A A Wardana</i>	
Optimization of financial technology (fintech) with lean UX development methods in helping technical vocational education and training financial management .....	539
<i>A A Hendriadi, A Primajaya</i>	
Intelligence chatbot for Indonesian law on electronic information and transaction .....	545
<i>V A H Firdaus, P Y Saputra, D Suprianto</i>	
Optimization of RSA encryption and decryption process with distributed computing method .....	551
<i>S N Arief, V A H Firdaus, A Prasetyo</i>	
The optimization of backpropagation neural networks to simplify decision making .....	557
<i>R A Purba, S Samsir, M Siddik, S Sondang, M F Nasir</i>	
Designing user interface using user-centered design method on reproductive health learning for visual impairment teenagers .....	564
<i>B Priowibowo, V Effendy, D Junaedi</i>	
Job seeker information system using online web based and android mobile phones .....	571
<i>M T Parinsi, V R Palilingan, O Kembuan, K F Ratumbuisang</i>	
User interface design pattern modeling for designing mobile-based scheduling activity application for senior citizen .....	579
<i>N A Putri, D Junaedi, D D J Suwawi</i>	

Booking smart parking system using microcontroller.....	585
<i>N Ramsari, S Utomo</i>	
Hypertext preprocessor framework in the development of web applications.....	591
<i>M I N Saroni, B Mulyanti</i>	
Modeling user interface design for panic button application for deaf people using user-centered design method.....	595
<i>M R A Gumay, V Effendy, D Junaedi</i>	
Mortar fire direction with multiplatform mobile application .....	601
<i>S Utomo, I Iswanto, N Ramsari</i>	
The quality classification of professional teacher using fuzzy-analytical hierarchy process.....	606
<i>J P A Runtuwene, I R H T Tangkawarow</i>	

## PART 2

Performance analysis of video streaming service migration using container orchestration .....	613
<i>F R Poetra, S Prabowo, S A Karimah, R D Prayogo</i>	
Fuzzy rule-based method for determining the educational curriculum for terrorism convicts in the penitentiary.....	619
<i>W R J Lolong, I R H T Tangkawarow</i>	
HR analytics: Employee attrition analysis using logistic regression .....	625
<i>I Setiawan, S Suprihanto, A C Nugraha, J Hutahaean</i>	
The effect of Electronic Word of Mouth (e-WoM) on social media networking .....	632
<i>A I Gunawan, M F Najib, L Setiawati</i>	
The optimization of cosine similarity method in detecting similarity degree of final project by the college students .....	639
<i>R A Purba, S Suparno, M Giatman</i>	
Predicting the loan risk towards new customer applying data mining using nearest neighbor algorithm .....	645
<i>S Samsir, S Suparno, M Giatman</i>	
Parking slot detection system based on structural similarity index .....	651
<i>G S Adi, M Y Fadhlani, S Slameta, G M Rahmatullah, A Faturahman</i>	
A comparison of classification algorithms for hate speech detection.....	657
<i>T T A Putri, S Sriadhi, R D Sari, R Rahmadani, H D Hutahaean</i>	
Certainty factor and dempster-shafer method analysis for early detection of final year student depression.....	663
<i>R D Sari, R Rahmadani, T T A Putri, H D Hutahaean, S Sriadhi</i>	
Data security system using hybrid cryptosystem RC4A-RSA algorithm .....	670
<i>R Rahmadani, T T A Putri, S Sriadhi, R D Sari, H D Hutahaean</i>	
Analysis of student satisfaction of UPI SPOT e-learning services in UPI postgraduate Bandung, Indonesia, using the Fuzzy-Servqual Method .....	675
<i>A R Prayudha, S Sumarto, A G Abdullah</i>	

Implementation of Y-Model GIS web development in inventory of environmental roads, drainage and septic tanks: A study case .....	680
<i>C Fauzi</i>	
Predicting university students' behavioral intention toward electronic train ticketing system using Technology Acceptance Model .....	686
<i>L Kusdibyo, F A Amalia, W Senalasari, R Kania</i>	
E-learning success determinants in higher education: A systematic literature review from users' perspective.....	692
<i>A F Rizana, U Y K S Hediyanto, F Ramadhan, A Kurniawati</i>	
The use of SIMPEG-based data mining techniques in measuring employee performance in Islamic higher education .....	698
<i>A Akib, E Karno, E Erdiyanti, S Syahrul, B Badarwan, M Murniati</i>	
Group decision support system for employee performance evaluation using combined simple additive weighting and Borda.....	703
<i>T F A Aziz, S Sulistiyo, H Harsiti, A Setyawan, A Suhendar, T A Munandar</i>	
Security audit in cloud-based server by using encrypted data AES -256 and SHA-256 .....	712
<i>M Husni, H T Ciptaningtyas, W Suadi, R M Ijtihadie, R Anggoro, M F Salam, S Arifiani</i>	
Simulator Human Machine Interface (HMI) using visual basic on the SCADA system.....	718
<i>S Fitriani, Y Sofyan</i>	
Moodle mobile development in enjoyable learning in computer system subjects.....	724
<i>S C Wibawa, E Sulistiyo, N G A G E Martiningsih, E Handoyo, A Johan</i>	
Sentiment analysis of public opinions on the welfare of honorary educators using Naive Bayes.....	731
<i>D R Lazuardi, T A Munandar, H Harsiti, Z Mutaqin, R N Hays</i>	
A service application prototype of citizen portal apps (C-PORT) for improving local government public services .....	737
<i>H Harsiti, T A Munandar, A Malik, A Setyawan</i>	
Development of geographic information system based on website in the field of education.....	745
<i>R P Sahiundaleng, I Widiyat</i>	
Simulation and modeling of aircraft movements passing through VOR .....	748
<i>A D Rachmanto, I Iswanto, H Hernawati</i>	
Securing graph steganography by using Shamir's secret sharing.....	754
<i>A N Sari</i>	
The effect of computer-based learning on learning outcome of diesel engine learning .....	760
<i>B Barokah, D D Kaligis, P T D Rompas, Y Wibisono, W Wiratno, R W Batubara</i>	
Improving knowledge about Indonesian culture with augmented reality gamification.....	766
<i>E Sudarmilah, F Y A Irsyadi, D Purworini, A Fatmawati, Y Haryanti, B Santoso, D N Bakhtiar, N Ustia</i>	
Speed control of DC motor based on wireless networked control system with time delay and saturation parameters.....	772
<i>A R A Tahtawi, B Baisrum, S W Jadmiko</i>	

Identification of object characteristics using the fusion sensor method in wireless sensor network environments .....	778
<i>R Hudaya, F Isdaryani</i>	
Automatic battery charging system on android smartphones .....	783
<i>D S R Djuanda, M Ramdhani, C Ekaputri</i>	
Simulation of source current harmonic elimination technique using phase shifting transformer.....	789
<i>I M W Kastawan, E Yusuf, A Fadhilah</i>	
Retrofit propane for monitoring production process in C3 splitter in a private company in Indonesia.....	796
<i>A K Dewi, Y K A Wadjid, A Heriyanto</i>	
The vibration monitoring system on the belt using neural network and interface with Labview and android apps .....	800
<i>I A Akhinov, W Kunarto, D Handaya</i>	
Microwave amplifier design using high mobility electron transistor .....	806
<i>S Sutrisno</i>	
Online monitoring and data logging power quality parameters of Low Voltage Distribution Panel (LVDP) on industrial system.....	814
<i>B Setiawan, F Ronilaya, D K P Aji, A Setiawan, E S Putra</i>	
Feasibility analysis of DMSY cubicle in Dago Pakar substation, Indonesia, using FMEA, technical age, NPV and economic age.....	821
<i>M M A Azis, B Trisno, J Kustija</i>	
Low-cost sensor node based on electrochemical sensor module for wireless sensor network .....	828
<i>P S Rudati, F Feriyonika, D Rahmawati</i>	
Reactive power compensation in squirrel cage rotor type of three-phase induction motors .....	835
<i>G Tjahjono, F G Ray, I Fahmi, C P Tamal, R H Modok, T Setiawaty</i>	
Utilization photovoltaic for electrical energy needs in Kelapan island, Indonesia.....	843
<i>I Pansuri, W Sunanda, R F Gusa</i>	
Evanescence fiber optic sensors using single mode fiber optics to measure acidity.....	847
<i>R D Purnomo, A B Pantjawati, L Hasanah, R E Pawinanto, G Sugandi, B Mulyanti</i>	
Implementation of fuzzy inference system algorithm in brooding system simulator with the concept of IoT and wireless nodes.....	853
<i>D I Saputra, A Rohmat, A Najmurrokhman, Z Fakhri</i>	
Increasing the output power of solar panel by using cooling system .....	859
<i>B A Supian, C Ekaputri, W Priharti</i>	
Household energy usage pattern in 2200 VA .....	865
<i>K O Abdurohman, C Ekaputri, B S Aprillia, Y Nurfaidah, M Reza</i>	
The analysis of electrolyte water by using electrolysis cell and Galvani cell as electrical power storage .....	871
<i>E Kurniawan, B S Aprillia, I M W Hasan</i>	
Internet of Things (IoT): Web learning for smart school system .....	877
<i>A A Rukmana, B Mulyanti</i>	

Detection of level crossing barriers using the histogram of oriented gradients method and support vector machine .....	880
<i>A Sugiana, B S Aprillia, M N Rifqi</i>	
A technical and economic analysis of solar PV with local tariff policy in Indonesia.....	887
<i>K B Adam, M Ramdhani, E Suhartono</i>	
A prototype of solar panel position control system based on image processing .....	893
<i>D Rahmawati, W Priharti, M I Y Mardiana</i>	
Control system design of arc welding by hand machine based on Programmable Logic Controller (PLC) and CC-link master module .....	900
<i>S Ardi, F A Diana</i>	
Distributing PID controllers applied in water-mixing process .....	906
<i>P S Rudati, F Feriyanika, Y Sudarsa, F Ruyadi, N W Santoso</i>	
Methods of determining safety boundary and PPE by analysing arc-flash incident energy in medium voltage panels .....	913
<i>A Mashar, A D Mulyadi, D Gifari</i>	
A literature review of brain decoding research.....	920
<i>R M Awangga, T L R Mengko, N P Utama</i>	
Respiratory rate extraction based on plethysmographic wave analysis.....	942
<i>S Hadiyoso, E M Dewi, T L E R Mengko, H Zakaria</i>	
Gene mutation detection for breast cancer disease: A review .....	953
<i>U N Wisesty, T R Mengko, A Purwarianti</i>	
Biomechanical analysis on human gait and posture for development of floating backpack .....	963
<i>N K Putra, H Khagi, A B Sriwarno, S Suprijanto</i>	
Development of semiautomatic application prototype to identify g-banded normal human karyotype by size.....	968
<i>P Maulia, K Kevin, M I Tan, N P Utama</i>	
Preliminary design of the implementation of automatic antenna radiation pattern measurement: Study of Yagi antenna radiation pattern .....	976
<i>A B Simanjuntak, B Mulyanti, E A Juanda, A G Abdullah, T Supriyadi, A Nurhakim, M Ramdhani</i>	
The use of visual multimedia in moto cycle mechanics training for deaf students .....	982
<i>F C Ramadhan, S Sumarto, A G Abdullah</i>	
Comparison of online group discussion and class discussion learning for a soil mechanics class .....	987
<i>T S N Rachmawati, C R Priadi, F H Sagitaningrum, B Swantika, A Q Mairizal, A Abdillah, H B Santoso, K Junus</i>	
Perspective student's internship on development of technology in the industry .....	993
<i>F Sulistiyo, S Soemarto, A G Abdullah</i>	
Potential and prospect analysis of labor market in education in the fields of renewable energy engineering, industrial automation and robotics, and automotive engineering .....	999
<i>I Kuntadi, B Trisno, I W Ratnata, S Sukadi, S Sriyono</i>	

Analysis development of augmented reality in android-based computer learning in vocational schools..... <i>M T Adnan, I Widiaty, B Mulyanti</i>	1004
Competencies needed by civil engineering teachers in the digital era..... <i>R E R Surya, B Mulyanti</i>	1008
Development of machine learning implementation in engineering education: A literature review..... <i>F Sasmita, B Mulyanti</i>	1013
Cyber Physical System in the industry .....	1019
<i>N Kamaludin, B Mulyanti</i>	
Profile matching for students specialization in industrial engineering major..... <i>M M Awaliyah, A Kurniawati, A F Rizana</i>	1027
Line follower robot module design for increasing student comprehension in robotics..... <i>N E Budiyanta, I A Darmawan, A Sarah, M Mulyadi, H Tanudjaja, S O B Widiarto</i>	1033
Design and implementation of training module for control liquid level on tank using PID method based PLC .....	1040
<i>S Yahya, S W Jadmiko, K Wijayanto, A R A Tahtawi</i>	
Implementing SWOT analysis in engineering education .....	1047
<i>I Fardani, I H Agustina, F A Jauzi</i>	
Identifications of increase, distribution pattern, and density level of sedimentation using Landsat 7 satellite images in the coastal area..... <i>T Thobibie, Y Astor, H Julianto</i>	1052
Environmental determinants of destination competitiveness: A case study .....	1059
<i>R R Aji, S Aviandro, D R Hakim, A F N Djabrail</i>	
Challenges and efforts for sanitation access growth in Indonesia .....	1065
<i>T Tarlani, H Nurhasanah, A T Destiani</i>	
Engineering concept for reclamation on land use of abandoned alluvial tin mine as a solution to achieve sustainable post-mining .....	1071
<i>C Chamid, B Sulistijo, A D Kusumo, O Fhadila</i>	
Identifying city park accessibility using geographic information system..... <i>I Fardani, S Fatimah</i>	1077
Utilization of post mining land towards sustainable development .....	1083
<i>E Hendrakusumah, C Chamid, I Sukmayaningrum</i>	
Aquifer characteristic and groundwater hydrochemistry around South Cipete, DKI Jakarta Province, Indonesia .....	1088
<i>S D Nuryana, D W A Nugraha, A Dian, A Kadyanto</i>	
Green infrastructure concept in supporting rural development .....	1093
<i>H Hindersah, Y Asyiarwati, A Afati</i>	
Geospatial modeling analysis of potential inundation impact of sea level rise: A case study of south coast Yogyakarta .....	1099
<i>M A Khafid, A P Wicaksono, D R Saputra, F W Andita, D S Wibowo</i>	

The study of road network and environment in Indonesia .....	1105
<i>D Mukhsin, I H Agustina, E Fernanda</i>	
Sustainability of waste bank and contribution of waste management .....	1110
<i>M Satori, R Amaranti, Y Srirejeki</i>	
Synthesis of mesopore silica composite from rice husk with activated carbon from coconut shell as absorbent methyl orange color adsorbent .....	1116
<i>Y Yusmaniar, E Erdawati, Y F Ghifari, D P Ubit</i>	
Soil organic matter in various land uses and management, and its accuracy measurement using near infrared technology.....	1123
<i>B H Kusumo, A Purwanto, H Idris, S Sukartono, L E Susilowati, B Bustan</i>	
Evaluation of environment carrying capacity as a coastal tourism using GIS in Sepanjang Beach, Indonesia .....	1130
<i>A P Wicaksono, M A Khafid, F Z Fakhruddin</i>	
Spatial analysis of tourist dispersal and mobility for tourism destination planning and development: A case study of great ocean road region, Australia .....	1137
<i>S Novianti, C Fauzi, D Suhartanto</i>	
Evaluating the availability of facilities in the elderly park in terms of environmental sustainability .....	1143
<i>L S Akliyah, F D M Solihin</i>	
Assessing of supply chain performance by adopting Supply Chain Operation Reference (SCOR) model.....	1149
<i>E Prasetyaningsih, C R Muhamad, S Amolina</i>	
Reducing customers' lead time using Make to Stock and Make to Order approach .....	1155
<i>E Prasetyaningsih, C D Ardianto, C R Muhamad</i>	
Intelligent decision support systems for determining tour bus route with time windows: A metaheuristic approach.....	1160
<i>H Hudzaifah, A F Rizana, F Ramadhan, A Imran</i>	
Risk mitigation in raw material distribution activities using house of risk method in manufacturing .....	1166
<i>G P Liansari, M S Rajiman, A Imran, F Ramadhan</i>	
Performance assessment analysis of UHF machines using Reliability, Availability, Maintainability and Safety (RAMS) analysis methods.....	1172
<i>F Nurrahman, F T D Atmaji</i>	
Multi-variable forecasting model using ARIMA (P,Q,N) method to project number of population in Bandung, Indonesia .....	1178
<i>E B Setyawan, N Novitasari, P S Muttaqin</i>	
Modelling customer loyalty using partial least square: An empirical evidence from online food industry .....	1184
<i>D Suhartanto, G Leo, L Setiawati, S S Purwaningsih</i>	
Predicting consumer behaviour in tourism industry: Comparing Structural Equation Modelling (SEM) and multiple regression.....	1188
<i>D Suhartanto, L Kusdibyo, B Chen, D Dean, L Setiawati</i>	
Scheduling evaluation in construction projects using the critical chain project management method .....	1192
<i>N Sembiring, A Putra</i>	

Performance analysis of cogeneration energy conversion system design for RDE.....	1198
<i>I D Irianto, S Dibyo, S Sriyono, D H Salimy, R Kusumastuti, M Pancoko</i>	
Collaboration of sustainability and digital supply chain management of achieving a successful company .....	1205
<i>N Sembiring, M M Tambunan, E Ginting</i>	
Dynamic modeling of an inventory system to minimize of inventory cost .....	1210
<i>M Satori, P Renosori, H Fauzan</i>	
Measurement of operator reliability level using the Human Error Assessment and Reduction Technique (HEART) method .....	1216
<i>Y S Rejeki, E Achiraeniwati, A Wanda</i>	
Minimization of WIP inventory cost at CNC-machining centers through assignment of m serial machines and transfer batch size reduction .....	1220
<i>C R Muhammad, A H Nu'Man, N Shofia</i>	
Redesigning the packaging of batik fabric products using kansei engineering method (Case study: Rumah Batik Komar) .....	1226
<i>D S Mulyati, R D Silvana, A Aviasti, H Oemar</i>	

### PART 3

Industrial development zone with assignment method.....	1232
<i>L Nurwandi, P Renosori</i>	
Pineapple peel industry determination with weighted location method .....	1239
<i>A H Nu'Man, L Nurwandi, I Bahtiar, S Omar</i>	
Parallel computation for production and distribution planning .....	1246
<i>A F Suahati, K J Wang, A A Nurrahman</i>	
Entrepreneurship capability in industrial engineering and its effect on competitiveness .....	1251
<i>M Dzikron, D Djamlaudin, Y Orgianus, H Oemar</i>	
Knowledge of solid waste management through composting: A comparative study of rural communities in Malaysia and Indonesia.....	1257
<i>A Anwar, R Amaranti, M Satori, N A Salleh</i>	
Determining the changes in the Master Production Schedule (MPS) at the company with Make to Stock (MTS) and Make to Order (MTO) strategies .....	1261
<i>R Amaranti, C R Muhammad, M V Septandri</i>	
Designing talent pool information systems at managerial level at PT. Pindad Enjiniring Indonesia .....	1268
<i>P Renosori, B Wijaya, O Rukmana</i>	
Young people activities in the responsibility of environmental sustainability: Indonesian perspective.....	1273
<i>A Anwar, E Achiraeniwati, A H N Djaohari</i>	
Sustainable supply chain model by using digital partial least square method .....	1278
<i>N Sembiring, I S Dewi</i>	

Multiple item batch scheduling model on a batch processor to minimize total actual flowtime parts through the shop .....	1284
<i>N P A Hidayat, T D A Oktaviani, A H Halim</i>	
The effects of carbon tax on inventory and land multimodal integration .....	1290
<i>T Ardliana, I N Pujawan, N Siswanto</i>	
Measurement of quality services in the laboratory .....	1295
<i>N Nugraha, D S Mulyati, I Bachtiar, C Nursagita</i>	
The utilization of local bamboo based materials for innovation of playing and creating media in children age of preschool.....	1301
<i>P Purwanto</i>	
Conceptual model of start-up business for strengthening Madrasah funding using Dynamic System approaches .....	1309
<i>E Prasetyaningsih, P Renosori, M Satori</i>	
Alternative organic fuel determination with Analytical Hierarchy Process (AHP).....	1314
<i>A H Nu'Man, L Nurwandi, I Bahtiar, S Omar</i>	
Implementation supply chain management concept in the industrial symbiosis of the fragrant lemongrass distillation.....	1321
<i>A Aviasti, R Amaranti, N Nugraha</i>	
The design of manual packaging work station based on workers' dimension in beverage industry .....	1327
<i>Y S Rejeki, E Achiraeniwati, N R As'Ad, N Hadiid</i>	
Determining the regional potential sector using the Analytical Hierarchy Process (AHP) .....	1332
<i>A N Rukmana, A Aviasti, R Amaranti</i>	
Synthesis and characterization of chitosan-bentonite modified polyurethane with biomedical potential.....	1338
<i>T Rihayat, S Suryani, S Riskina, N Nurhanifa</i>	
Modification of Poly Lactid Acid (PLA)/Chitosan with cinnamon essential oil for antibacterial applications.....	1344
<i>S Suryani, T Rihayat, N Nurhanifa, S Riskina</i>	
Combination of poly lactid acid zinc oxide nanocomposite for antimicrobial packaging application .....	1350
<i>R Ridwan, T Rihayat, S Suryani, A S Ismi, N Nurhanifa, S Riskina</i>	
Voltage generation characteristics of an Axial Flux Permanent Magnet (AFPM) generator .....	1357
<i>R Rusmana, A A Melkias, N Nurrohman, I M W Kastawan</i>	
Investigation of reducing electricity consumption in the refrigerator by using domestic refrigerant MC-22 .....	1362
<i>M Mutaufiq, E T Berman, K Sumardi, A Wiyono, I M Gandidi</i>	
Design of an on-off control system and a new display via internet based on Arduino Uno with application to window A/C.....	1369
<i>E Erham, R Samudra</i>	
Implementation of the use of AutoCAD applications in increasing basic competence in describing techniques in vocational education.....	1376
<i>B E Saputro, S Supratno</i>	

Effect of leakage on refrigerant distribution in an air conditioned room using propane as working fluid .....	1381
<i>R Muliawan, A D Pasek, A R Lukitobudi, T Sutandi</i>	
The analysis of the calculation of resin requirements in the process of forming carbon fibre body using vacuum infusion method.....	1388
<i>R A M Noor, F Hernandyansyah</i>	
Stress analysis in pedicle screw and bone interface by various contact models in scoliotic spine fixation .....	1394
<i>M Rusli, H Dahlan, R E Sahputra, M Bur</i>	
Numerical study on the symmetric and asymmetric orientation of the crack branching in 2D plate .....	1399
<i>H Dahlan, M Rusli, A As'Ad, M Bur</i>	
Chatter detection in turning process using sound signal and simple microphone .....	1405
<i>F Huda, D Darman, M Rusli</i>	
Cutting tool wear analysis using sound signal and simple microphone .....	1410
<i>F Huda, K Karjuni, M Rusli</i>	
Evaluating and optimizing performance of shell and tube heat exchanger using excel-solver .....	1416
<i>S Sujono, A K Dewi, T S Soegiarto</i>	
Design of a new online monitoring system of COP based on Arduino Uno with application to split A/C .....	1426
<i>E Erham, R N Inten</i>	
Off-grid solar power plant for refrigeration system: A case study in Bandung, Indonesia .....	1433
<i>A Setyawan, T Sutandi</i>	
Performance of a residential air conditioning unit under constant outdoor air temperature and varied relative humidity.....	1440
<i>A Setyawan, A Badarudin</i>	
Enhancing performance of wall mounted split air conditioner using capillary tube in a tube heat exchanger .....	1445
<i>E T Berman, M Komaro, M Miftakhudin, M Mutaufiq, A Suherman</i>	
Web-based real time air properties display application.....	1451
<i>A Badarudin, P Pratikto, M A Falahuddin</i>	
Optimization of B-series propeller geometry dimension to improve traditional fishing ship performance.....	1458
<i>D Mulyana, F Koeshardono, A Sudradjat, R Y Widiatmoko</i>	
Development of an algorithm code concept to match the diesel engine and turbocharger.....	1464
<i>M M A Gifari, S Sriyono, I Mubarak, R A M Noor, T Permana</i>	
Terrain genetic unit for spring-based regional development in mountains in Indonesia .....	1471
<i>D N Usman, F Hirnawan, S Widayati, S Sriyanti</i>	
Correlation of rock characteristics to gold content in the Honje Formation and Cipacar Formation, Pandeglang, Banten .....	1478
<i>D N Usman, N Sulaksana, F Hirnawan, I Haryanto, S Widayati, S Sriyanti, L Pulungan</i>	

Coal handling quality from pits to stockpiles to market specifications .....	1484
<i>L Pulungan, V Arbianto</i>	
High strength lightweight concrete with expandable perlite as the aggregate.....	1489
<i>P Pramusanto, A Nurrochman, H E Mamby, P Nugraha</i>	
Monitoring of mine waste from copper ore flotation .....	1494
<i>L Pulungan, D N Usman, E A Kurniawan, R A Galiano</i>	
Deformability analysis of anisotropic rock.....	1499
<i>I K Wijaksana</i>	
Hydrological monitoring in open PIT mining areas using geodatabase attribute in Geographic Information Systems (GIS).....	1508
<i>N F Isniarno, G Aziz, I Iswandaru</i>	
Optimization and slope stability coal mine with dewatering system using limit equilibrium method .....	1513
<i>I Iswandaru, N F Isniarno, R F Hirnawan</i>	
Groundwater study in Subang Industrial park and its recharge area as a suggestion for establishing recharge and discharge zones of Subang Groundwater Basin .....	1518
<i>Y Ashari, L Pulungan, I K Wijaksana, N F Isniarno, D Mildan</i>	
Identification of characteristics of the Kutawaringin Gold Ore Vein, Bandung, Indonesia, based on its alteration level in the bond work index test .....	1531
<i>S Solihin, P Pramusanto, D Guntoro</i>	
Analysis of velocity groundwater in unconfines aquifer zone using infiltration measurement.....	1536
<i>N F Isniarno, R Amukti, R Nurhasan, A Rahmagustiar, G I Prahasta</i>	
Gold water treatment, waste monitoring, and management with the fitoremediation method .....	1541
<i>L Pulungan, Z Zaenal, Y Ashari, F Megantara</i>	
Increasing the performance of silica modified quaternary triammine for sorption of Gold(III) Ion .....	1550
<i>N Ngatijo, D R Gusti, R Bemis, A H Fadhilah</i>	
Development of data communication trainer with hands-on and remote laboratory hybrid system .....	1557
<i>N D Jayanto, A B Pantjawati, E Haritman, B Mulyanti, N Nurhidayatulloh, L A Pratama</i>	
Development of Internet of Things (IoT) based learning media in efforts to improve student skills at the industrial revolution era 4.0 .....	1563
<i>J Kustija, D L Hakim, H Hasbullah</i>	
Remote desktop system in IoT and HTML 5-based virtual laboratory for HMI (Human Machine Interface) practicum and hydraulic simulation .....	1569
<i>N D Jayanto, J Kustija</i>	
Design of Graphical User Interface (GUI) on IoT-based remote laboratory for Programmable Logic Controller (PLC) practicum and pneumatic simulation.....	1575
<i>L A Pratama, J Kustija</i>	
Implementation of Building Information Modelling (BIM) Revit to meet the needs of the construction industry .....	1582
<i>F N Aryanti, R R T Busono, S Siswoyo</i>	

Didactical design of Organic Light-Emitting Diodes based on the Nature of Science and Technology .....	1589
<i>R F Marsya, A Mudzakir, F Khoerunnisa</i>	
Seismic multiattribute for predicting reservoir properties: Case study of globigerina limestone reservoir, Madura Strait.....	1596
<i>A Prakoso, A Haris</i>	
Role playing as experiential learning method for quality engineering education.....	1602
<i>R D Wahyudi, M A Hadiyat</i>	
Calculation of neutronic parameter design for MTR reactor core using safety control rods .....	1609
<i>T Surbakti, S Pinem, L Suparliana, F Yogatama</i>	
Implementation of learning instrument based on Lumion animation video to improve student learning outcome in building construction and utility course in SMKN 2 Garut .....	1615
<i>F Setiawan, T Busono, S Siswoyo</i>	
Application of animation video to improve student learning outcomes in estimating construction costs .....	1625
<i>R Rahmatunnida, R R T Busono, A Ardiansyah</i>	
Puzzle game development as a learning media in learning outcomes of building construction basics .....	1630
<i>T Abdulah, L Widaningsih, R Minggra</i>	
The assessment instrument product of macrame technique in textile craft course .....	1636
<i>M Marlina</i>	
Women in mechanical engineering at vocational high school.....	1640
<i>R A Firdaus, A G Abdullah, S Sumarto</i>	
Feasibility and prospective analysis of logistics engineering study program as the demands of the digital business era .....	1643
<i>R M Masri, I M Purwaamijaya, B M Purwaamijaya</i>	
Ionic liquids in chemistry teacher education: An interactive simulation on their fundamental structure-property relationships.....	1649
<i>A Mudzakir, L Liliyati, H Hernani, T Widhiyanti, A Sarifudin</i>	
Development of authentic assessment maintenance motorcycle chassis system.....	1655
<i>N R Rusalam, S Soemarto, W Munnawar</i>	
Analysis of the important role of competency of business enterprises in the industrial work practice in era 4.0 .....	1661
<i>M Marniati, S C Wibawa</i>	
Gaps in automotive laboratory facilities in vocational high schools with vocational technology education colleges .....	1668
<i>A Asniwaty, S Sumarto, A G Abdullah, A Setiawan</i>	
Website analysis on industrial work practices in vocational high school.....	1673
<i>F Firdawati, S Sumarto, A G Abdullah</i>	
Digital peer tutoring in engineering education .....	1677
<i>D Rivaldi, T Megayanti, T Aryanti</i>	

Skilled construction workers in the construction industry: Workers certification dilemma? .....	1682
<i>L Widaningsih, A Hamdani, E Krisnanto, I Susanti, Y Kusuma</i>	
Digitizing Project-Based Learning in engineering education .....	1688
<i>L Latifah, J Maknun, R Mardiana</i>	
Curriculum development of vocational electrical engineering to accommodate industry revolution 4.0.....	1694
<i>S A Ishak, S Sukardi</i>	
Design computer laboratory friendly for disabilities .....	1699
<i>S Sukriman, S Sumarto, A G Abdullah</i>	
Project-based learning efficacy in vocational education: Literature review .....	1704
<i>T Megayanti, T Busono, J Maknun</i>	
The investigation of teaching style: Electrical engineering teachers' views in vocational high schools.....	1709
<i>I Ramli, A G Abdullah, J Kustija, S Sumarto</i>	
The utilization of remote sensing technology .....	1715
<i>D Yavis, I Widiaty</i>	
The measurement of specific life skill based on National Qualification Competency Certification Scheme in the field of Building Construction Drawing.....	1721
<i>S P Silma, L Widaningsih, A Ardiansyah</i>	
Improving student learning activities through tournament team's games on engineering mechanics subjects .....	1725
<i>I A Nainggolan, L Widaningsih, R Minggra</i>	
Measurement reliability inter-assessors in industrial practice activities.....	1731
<i>T Rijanto, S Soeryanto, N Handayani</i>	
Assimilate of work competencies standard into learning outcomes standard to face the G-4.0 era .....	1738
<i>P Handayani, T Y Putro</i>	
Profile of misconception in particulate level of acid basic subjects .....	1744
<i>E Susilaningsih, M Nuswowati, M M Natasukma</i>	
Student's green skills in agricultural vocational school .....	1750
<i>M N Handayani, M Ali, D Wahyudin, M Mukhidin</i>	
Work based learning in motorcycle classroom part 2.....	1756
<i>D Hafid, A Djohar, A G Abdullah, M Komaro</i>	
Student learning motivation on Actionbound application implementation in construction and building utilities subject .....	1760
<i>A F Rosdiana, R R T Busono, L Yosita</i>	
Analysis of entrepreneurial interest in Dumai Agricultural Vocational students .....	1767
<i>S B Nugroho, S Sumarto, A G Abdullah</i>	
Low-cost bending test laboratory kit .....	1771
<i>S K Mukarramah, A G Abdullah, S Sumarto</i>	

The perceptions of automotive industrial managers about the internship students' competencies.....	1779
<i>J Saputra, A G Abdullah, Sumarto</i>	
Improving the ability of entrepreneurs to use alternative learning models in the automotive field.....	1783
<i>R Ridho, A G Abdullah</i>	
Development of Cyber-Physical System (CPS) implementation in industry 4.0 .....	1792
<i>A Afrizal, B Mulyanti, I Widiaty</i>	
Designing an adjustable height engine stand to reduce the risk of student's Musculoskeletal Disorders (MSDs) in engine tune up practice.....	1799
<i>R A M Noor, M S Barliana, S Soemarto, I Kuntadi</i>	
Innovation assessment with employability skills for vocational students in the electrical field.....	1804
<i>E Sulistiyo, S C Wibawa</i>	
Additive manufacturing in education .....	1810
<i>F F Ramdhani, B Mulyanti</i>	
Preparedness of vocational high schools in the face of earthquake disasters in Lembang fault area, Indonesia .....	1816
<i>K Nurbani, A G Abdullah, U Surahman</i>	
The application of jBatik software for batik products .....	1822
<i>I Nurjanah, A G Abdullah, I Widiaty</i>	
Fashion pattern maker of software application development .....	1828
<i>M Rizkiah, I Widiaty, B Mulyanti</i>	
Geographic information system in education .....	1832
<i>P Dewa, B Mulyanti, I Widiaty</i>	
Internet of things application in mechanical learning in automotive engineering .....	1836
<i>R Kurnia, B Mulyanti, I Widiaty</i>	
CIPP evaluation learning development model in vocational laboratories based on ISO 9001: 2008 .....	1839
<i>M Mukhidin, I Kustiawan, T Suartini, B Hasan, A Sukandar</i>	
Enhancing student learning achievement using competency-based modules on basic competencies examining the characteristics of refrigerants and lubricating oils .....	1845
<i>A Suherman, A Wiyono, Y Yayat, R M H K Negara, E T Berman</i>	
Study of students' experiences of air conditioning practices in vocational education.....	1851
<i>E T Berman, I Hamidah, B Mulyanti, A Setiawan</i>	

#### **Author Index**