

2nd International Conference on Engineering and Applied Sciences (2nd InCEAS)

IOP Conference Series: Materials Science and Engineering
Volume 771

Yogyakarta, Indonesia
16 November 2019

Editors:

**Haryanto
Mohammad Mansoob Khan
Setyawan Widyarto
Wakhyu Dwiono
Anwar Ma'ruf
Mukhlis Prasetyo Aji**

**Hidayati Mustafidah
Anton Yudhana
Oyas Wahyunggoro
Anton Satria Prabuwono
Gatot Rusbintardjo
Sri Sunarjono**

ISBN: 978-1-7138-4709-0
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	
Editorial Team	
Conference photographs	
Peer review statement	
Sound Recognition of Four Stroke Manual Transmission Motorcycle Engine's Damage	1
<i>H Santoso</i>	
Design a Prototype of The Application System of Classification and Calculating Motor Vehicles on Highway	11
<i>M T Tamam, W Dwiono, R J P Safian</i>	
Design, Construction and Testing of Portable Systems for Temperature, Humidity and Ammonia Monitoring of Chicken Coop.....	16
<i>H Supriyono, U Bimantoro, K Harismah</i>	
Automatic Gate System Based on Water Flow Within the Intake of a Micro-Hydro Power Plant	24
<i>P Pangaribuan, B S Aprillia, A S Wibowo</i>	
Design and Implementation of Battery Management System for Portable Solar Panel with Coulomb Counting Method.....	32
<i>A R Afif, B S Aprillia, W Priharti</i>	
Design of Automatic Switch System of Residential Load From Solar Cell and Power Plant Resources using Neural Network	41
<i>D K Silalahi, B S Aprilia, W Priharti, K Kumillayly, S Saidah</i>	
DC Power Supply using Digital Potentiometer on Switching Regulator Module Monitored and Controlled via NI LabView	46
<i>F Nugraha, R A Priramadhi, M Ramdhani</i>	
Design of Automatic Switch System of Solar Panel and Power Plant for Residential Load using Artificial Neural Network.....	52
<i>D Rahmawati, B S Aprillia, W Priharti, D K Silalahi, K Kumillayla</i>	
LoRa Gateway as Internet of Things (IoT) Infrastructure Components on Undip Vocational School.....	58
<i>D Y Tadeus, Yuniarto, F Mangkusasmito</i>	
Solar Cell Output Optimization using Light Convergence Method	64
<i>Bandiyah Sri Aprillia, Cahyantari Ekaputri, Muhammad Rafiqy Zul Fahmi</i>	
Design On-Grid Solar Power System for 450 VA Conventional Housing using HOMER Software.....	70
<i>Bandiyah Sri Aprillia, Muhammad Agung Foury Rigoursyah</i>	
IoT Based Logistics Vehicle Security Monitoring System.....	75
<i>W Priharti, S Sumaryo, T Saraswati, M R Nurfadilah</i>	
Root-Mean Adjustment Threshold for the Improvement of Anomaly Detection Algorithm in Hyperspectral Images	80
<i>M Zaini, M Rizkinia</i>	

Coil Inductance Design for Low Power Hybrid Wireless Power Transfer.....	86
<i>T A Kurniawan, R B Gumilang, G Wibisono</i>	
Analysis of Arduino Uno Application on Control System Based on Industrial Scale.....	90
<i>A J Taufiq, I H Kurniawan, T A Y Nugraha</i>	
Simulation and Analysis of ANFIS (Adaptive Neuro-Fuzzy Inference System) for Music Genre	94
<i>A H Pratama, W Dwiono, M T Tamam</i>	
Feature Selection Using Rough Set Theory Algorithm for Breast Cancer Diagnosis	99
<i>D N K Hardani, H A Nugroho</i>	
Multilevel Thresholding Image Segmentation based on Autonomous Groups Particle Swarm Optimization.....	106
<i>Murinto</i>	
Sudomy: Information Gathering Tools for Subdomain Enumeration and Analysis.....	113
<i>Rizdqi Akbar Ramadhan, Redho Maland Aresta, Dedy Hariyadi</i>	
Applying Data Mining to Analysis of Mismatch Between Education and Labor Market in Indonesia	121
<i>Meilany Nonsi Tentua, Edi Winarko</i>	
Detection of Object Changes in Low Contrast Image Using Template Matching Method	131
<i>I K Amri, Murinto</i>	
Dragon Fruit Maturity Detection Based-HSV Space Color Using Naive Bayes Classifier Method	136
<i>I S Khisanudin, Murinto</i>	
Eliciting Requirements of Order Fulfilment in A Company	142
<i>Johanes Fernandes Andry, Hendy Tannady, Filscha Nurprihatin</i>	
Logical Acquisition in the Forensic Investigation Process of Android Smartphones based on Agent using Open Source Software	148
<i>Mukhlis Prasetyo Aji, Dedy Hariyadi, Tri Rochmadi</i>	
Rice Productivity Analysis by Province Using K-Means Cluster Algorithm.....	154
<i>A Supriyatna, I Carolina, W Widiati, C Nuraeni</i>	
The Stemming Application on Affixed Javanese Words by using Nazief and Adriani Algorithm	161
<i>Dewi Soyusiawaty, Anna Hendri Soleliza Jones, Nora Lestari Lestariw</i>	
Diet Calorie Determination System using Case-Based Reasoning.....	171
<i>Hidayati Mustafidah, Aprilia Olivia Yosi, Ardhistha Shabrina Fitri, Vita Nurul Arfiana Fatimah, Yolla Arinda Nur Fitriana</i>	
Stress Detection from Multimodal Wearable Sensor Data.....	180
<i>Fitri Indra Indikawati, Sri Winiarti</i>	
Classification of Farmer's Eligibility as Recipients of Subsidized Fertilizer Assistance with C4.5 Algorithm	186
<i>Diah Nur Yunita, Anna Hendri Soleliza Jones, Dewi Soyusiawaty</i>	
Detection of Mad Lazim Harfi Musyba Images Uses Convolutional Neural Network	192
<i>A Noeman, D Handayani</i>	
Convolutional Neural Network for Brain Tumor Detection.....	199
<i>D C Febrianto, I Soesanti, H A Nugroho</i>	

QOS Analysis of Routing Protocol Babel on Mobile Ad-Hoc Network (MANET)	205
<i>A Wijayanto, R Adhitama</i>	
Hanoman adventure game based on Android.....	211
<i>Sigit Sugiyanto, Achmad Fauzan, Lahan Adi Purwanto, Dimara Kusuma Hakim</i>	
Design of Pond Water Quality Monitoring System Based on Internet of Things and Pond Fish Market in Real-Time to Support the Industrial Revolution 4.0.....	219
<i>A Junaidi, C Kartiko</i>	
Build Design of Information Media Application in Purwokerto Based on Multimedia.....	225
<i>Tito Pinandita, Silvia Deviani Saputri</i>	
Case-Based Reasoning for Mortality Prediction of Catfish Farming Based on Water Quality	232
<i>Suwarsito, H Mustafidah, S Mujiono, M A Fitriani</i>	
Preservation potential of lemon basil essential oil on tofu: Development of a natural food preservative	238
<i>A Hamad, M B Ramadhan, D Y S Dewi, A D Djalil, D Hartanti</i>	
The Effect of Olive Oil Composition on The Staining Quality of Klowong Batik Wax.....	244
<i>Dulmalik, Z A Chafid, H Setiadi, F N Khaliq</i>	
Mass Transfer Coefficient Study of Shogaol Extraction in Ginger Using Subcritical Water.....	249
<i>M E Yulianto, R Amalia, V Paramita, I Hartati, Q A K Nisa'</i>	
Preliminary Study of Gaultherin Extraction from Gandapura Through Uv-Photo Extraction	255
<i>Sutrisno, D Ariwibowo, M E Yulianto, N A Maulinda</i>	
The Development of Hydrogel Polymer from Diapers Waste with The addition of Straw Nano Fibers as The Growing Media of Green Beans Plant	263
<i>C L Imalia, G A Selviana, A Chafidz, Haryanto</i>	
Ultrafiltration of Laundry Wastewater Using Natural Zeolite-PVA Hybrid Membrane.....	268
<i>A Ma'ruf, M A S Al Fathoni, A M Purnawanto, I Astiyani</i>	
Characterization and ultrasound-assisted activation of Indonesian natural zeolite from Cikalong West Java Province.....	274
<i>Regawa Bayu Pamungkas, Mohamad Djaeni, Bakti Jos, Wancuh</i>	
Analysis of Flood Discharges of Serayu River at Serayu Barrage using HSS Gama I and Nakayasu Models.....	281
<i>Teguh Marhendi, Fathurohman</i>	
The Assessment of BRT Trans Semarang Service Quality	289
<i>Amalia Nur Adibah, Okto Risdianto Manullang</i>	
Landslide Analysis Study and Cisewu Countermeasures in District, Garut Regency, West Java.....	295
<i>A Salimah, M Ammar, D Rahmawati, Yelvi, S Tri Widya</i>	
Effect of change of channel width in the downstream of the check dam on controlling sedimentation in Mrica Reservoir.....	303
<i>D Ulfiana, D A Wulandari, P N Parmantoro, Susilowati</i>	
Effect of Combination of Steel Fibre and Silica Fume on the Mechanical Strength of Concrete	309
<i>M Sofyan, B Wicaksono, A O Irlan</i>	

Community Perception of The Use of Shelter as Tsunami Mitigation In The Coastal Areas of Padang City	316
<i>Y Hesna, J Sunaryati, A Suandi, Supani</i>	
Sediment Trap in the Downstream of Check Dam: The Effect of Changes in Channel Depth on Sediment Deposition	322
<i>D A Wulandari, Susilowati, D Ulfiana, P N Parmantoro</i>	
Setting Time of the Geopolymer Binder with White Soil Substitution	327
<i>Y A Priastivi, Muhrozi, R Y Adi, D Daryanto, Z Salamsyah</i>	
The planning of campus bus in Islamic University of Indonesia with geographic system information	333
<i>P J Romadhona, A I Hapsari</i>	
Shear Strength of Reinforced Concrete Beams Strengthened with Near Surface Mounted Steel Plates	339
<i>R Thamrin, S Haris, Zaidir</i>	
Landslide Vulnerability Mapping for Landslide Victim Relocation	345
<i>R Hidayat</i>	
Effective Performance Evaluation to Estimate Cost and Time Using Earned Value	353
<i>F Susilowati, W M Kurniaji</i>	
Macroscopic Flow Models of State Highway Midblocks under Mixed Traffic Flow Conditions: Ramon Magsaysay Boulevard Case Study	361
<i>M S Delos Santos, A R Alzona, M A Taguba, C M Vahdanipour</i>	
Fresh and Hardened Properties of Self Fiber Compacting Concrete (SFCC) Incorporated with Zeolite and Nylon	368
<i>Besty Afriandini, Fanny Monika, Fadillawaty Saleh, Hakas Prayuda, Martyana Dwi Cahyati, Siti Isnaini Kurniawati Djaha</i>	
Analysis of concrete mixtures with marble waste material as cement substitution and glass waste as sand substitution on concrete compressive strength	377
<i>F Zulkarnain, J Hadipramana, Krisnianda</i>	
Optimization of the compressive strength of hair fiber reinforced concrete using central composite design	386
<i>F D Santos, M A M Taguba, A R Alzona, R C S Basada, J M A Elbit, G L Nones, K P M Olido, E U G Ramos</i>	
Evaluation of the implementation of the motorcycle lane based on the riding experience.....	394
<i>T Kurniati, Purnawan, Yosritzal, E E Putri</i>	
Fluorescent concrete with strontium phosphorus powder and plastic waste	400
<i>D D Purnama, T Iduwin, R Hidayawanti</i>	
Concrete Performance with Ground Granulated Blast Furnace Slag as Supplementary Cementitious Materials	406
<i>R A T Cahyani, Y Rusdianto</i>	
Main Task and Functions Stakeholders Institutional to Improve Safety Culture in Construction Sector.....	412
<i>R A Machfudiyanto, Y Latief, A Suraji, L Sagita</i>	

The Effect of Iron Powder Waste as a Replacement of Amount of Fillers on HRS (Hot Rolled Sheet).....	419
<i>Sulfah Anjarwati, Panji Dwi Santosa</i>	
Application of nanopowders in industrial production of mixed feed	427
<i>M Chkalova, V Shahov, V Pavlidis, S Solovyov</i>	
Determinants factors toward the performance of the employee in the crude palm oil industry in West Sumatera, Indonesia	435
<i>Hendy Tannady, Johanes Fernandes Andry, Filscha Nurprihatin</i>	
Social capital of local communities in the water resources management: an insight from Kepulauan Riau	440
<i>W E Yudiatmaja, Yudithia, T Sammuzulsari, Suyito, Edison</i>	
Regional Food Hubs For Distribution of Regional Food Logistics (Case Study on the Establishment of a Food Distribution Center in Banten Province, Indonesia).....	448
<i>H Winarno, T Perdana, Y Handayati, D Purnomo</i>	
The effect of composition on hardness and wear resistance of rice plant fiber reinforced composite as a material of brake lining	457
<i>Agung Setyo Darmawan, Pramuko Ilmu Purboputro, Bambang Waluyo Febriantoko</i>	
Characteristic of Vertical Mixed Flow Dryer in Coffee Bean Drying Process.....	463
<i>Sutrisno, D Ariwibowo, M E Yulianto, R Sitawati</i>	
Environmental effects on hardness and wear resistance of composites reinforced by rice plant fiber as a material of brake lining	468
<i>Pramuko Ilmu Purboputro, Agung Setyo Darmawan, Bambang Waluyo Febriantoko</i>	

Author Index