

Annual Conference on Computer Science and Engineering Technology (AC2SET) 2020

IOP Conference Series: Materials Science and Engineering
Volume 1088

Medan, Indonesia
23 September 2020

Editors:

**Robbi Rahim
Avid Leonardo Sari
Aulia Luqman Aziz
Supriyanto**

**Rahmat Hidayat
Ronal Watrianthos
Agus Perdana Windarto**

ISBN: 978-1-7138-4589-8
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 Annual Conference on Computer Science and Engineering Technology (AC2SET) 2020	
Peer review declaration	
Optimal model choice using AIC Method and Naive Bayes Classification	1
<i>Dam Sao Mai, Phan Hong Hai, Bui Huy Khoi</i>	
The application of successive overrelaxation method for the solution of linearized half-sweep finite difference approximation to two-dimensional porous medium equation	9
<i>Jackel Chew Vui Lung, Jumat Sulaiman, Andang Sunarto</i>	
Decision support system using PROMETHEE Algorithm.....	15
<i>Benget Simamora, A Amril, Indah Wahyu Utami, Komang Shanty Muni Parwati, Wisnu Rayhan Adhitya, Joli Afriany, Saipul Al Sukri, Desi Asima Silitonga, Siti Aisyah</i>	
Implementation of clustering unsupervised learning using K-Means mapping techniques.....	21
<i>Aries Abbas, Pungkas Prayitno, Florida Butarbutar, N Nurkim, Denny Prumanto, Fathan Mubina Dewadi, Nur Hidayati, Agus Perdana Windarto</i>	
Mapping study using the unsupervised learning clustering approach	28
<i>Nur Azis, Yusmar Ali, Rino Subekti, Pilifus Junianto, Lispridona Diner, S Suhendra, Siti Aisyah, Agus Perdana Windarto</i>	
Applying flower venn diagram for presenting database.....	35
<i>Herlinda, Agi Candra Bramantia, Numu Kustian, Khasanah, Erlin Windia Ambarsari</i>	
Android-Based application system for monitoring baby's growth and development.....	41
<i>Bedjo Utomo, Torib Hamzah, Liliek Soetjatie, Urip Mudjiono</i>	
Concepts of e-learning performance on system use outcomes in Omani Universities	49
<i>Ragad M Tawafak, Awanis Romli, Abir Al Sideiri, Sohail Iqbal Malik, Jasiya Jabbar</i>	
Android Application for Crime Prevention with GPS Integrated Technology.....	56
<i>Musthafa Haris Munandar, Ade Parlaungan Nasution, Kusno, M Indra Kumalasari</i>	
Face recognition in four types of colour space: a performance analysis	61
<i>Hanung Adi Nugroho, Rezqy Dwikara Goratama, Eka Legya Frannita</i>	
Machine learning algorithm to identifies fraud emails with feature selection.....	75
<i>Anita Sindar Sinaga, Musthafa Haris Munandar, Arjon Samuel Sitio</i>	
Data mining using filtering approaches and ensemble methods.....	81
<i>Syifa Faradilla Fabrianne, Agung Triayudi, Ira Diana Sholihati</i>	
Data Mining Approach for Learning management system.....	88
<i>Harry Dhika, Fitriana Destiawati, Surajiyo, Musa Jaya</i>	
Implementation of simple additive weighting algorithm in decision support system.....	96
<i>Volvo Sihombing, Victor Marudut Mulia Siregar, Wahyu Simon Tampubolon, Maya Jannah, Risdalina, Abdul Hakim</i>	
Improving cybersecurity awareness using phishing attack simulation.....	102
<i>Surachai Chatchalernpun, Therdpong Daengsi</i>	

Utilization of the Android physics virtual lab application to improve understanding of light and optics concepts	108
<i>M Erfan, M A Maulyda, V R Hidayati, A Widodo, T Ratu</i>	
Comparison of the simple additive weighting saw method and multi-objective optimization by ratio analysis MOORA	114
<i>Muhammad Arief, Agung Triayudi, Ira Diana Sholihati</i>	
Forward chaining and fuzzy logic tsukamoto methods for decision	120
<i>Yusuf Saefudin, Agung Triayudi, Ira Diana Sholihati</i>	
Developing web apps based on multi-criteria decision making and user preferences.....	126
<i>Faried Effendy</i>	
Determination of the relationship pattern of association topic on Al-Qur'an using FP-Growth Algorithms.....	132
<i>Rice Novita, Mustakim, Febi Nur Salisah</i>	
Smart traffic light control system using image processing.....	138
<i>Belinda Chong Chiew Meng, Nor Salwa Damanhuri, Nor Azlan Othman</i>	
Decision support system for selection technique using MOORA method	146
<i>Victor Marudut Mulia Siregar, Mega Romaully Tampubolon, Eka Pratiwi Septania Parapat, Eve Ida Malau, Debora Silvia Hutagalung</i>	
Integration of GIS for Mapping Distributed Online Learning.....	151
<i>Jenny Ohliati, Arief Agus Sukmandhani, Emny Harna Yossy</i>	
User Satisfaction Analysis for Event Management Systems Using RAD and PIECES Framework.....	156
<i>Budi Julian, Agung Triayudi, Benrahman</i>	
Electronic counseling applications using framework code igniter	162
<i>Yudo Devianto, Munaldi Munaldi</i>	
Design and Application Data Collection for integrated evaluation and monitoring.....	170
<i>Muhammad Hidayatullah, Agus Teguh Wahyudi, Shinta Esabella, Titi Andriani, G Gunawan</i>	
Implementation of ELECTRE Method for Decision Support System.....	176
<i>Victor Marudut Mulia Siregar, Volvo Sihombing, Nimrot Siahaan, M Indra Kumalasari, Muhammad Yusuf Siregar, Elviana Sagala, Toni</i>	
Application of SEM: an analysis of Depok City's website	182
<i>Imam Yudhi Prastya, Selvi Diana Meilinda, Rahayu Sulistiowati, Alfiandri Alfiandri, Wayu Eko Yudiatmaja</i>	
Optimization of the CNN model for smart agriculture.....	188
<i>Gunawan, M Zarlis, P Sihombing, Sutarman</i>	
Election model classifications of problem-based learning using a machine learning technique	194
<i>Cep Lukman Rohmat, Saeful Anwar, Arif Rinaldi Dikananda, Irfan Ali, Ade Rinaldi Rizki</i>	
Comparison of the K-Nearest Neighbor algorithm and the decision tree on moisture classification	200
<i>Odi Nurdiawan, D. A Kurnia, Dodi Solihudin, Tuti Hartati, Tati Suprapti</i>	
Comparison of machine learning algorithm for Santander dataset.....	206
<i>Yudhistira Arie Wijaya, Nana Suarna, Iin, Ryan Hamonangan, R Nining</i>	

Classification of human development index using particle swarm optimization based on support vector machine algorithm	212
<i>Mulyawan, Gifthera Dwilestari, Agus Bahtiar, Fadhil Muhammad Basysyar, Nana Suarna</i>	
Comparison K-Medoids Algorithm and K-Means Algorithm for Clustering Fish Cooking Menu from Fish Dataset	218
<i>Nana Suarna, Yudhistira Arie Wijaya, Mulyawan, Tuti Hartati, Tati Suprapti</i>	
Data mining techniques with machine learning algorithm to predict patients of heart disease	224
<i>Mulyawan, Agus Bahtiar, Githera Dwilestari, Fadhil Muhammad Basysyar, Nana Suarna</i>	
Clustering of internet network usage using the K-Medoid method	231
<i>Martanto, Saeful Anwar, Cep Lukman Rohmat, Fadhil Muhammad Basysyar, Yudhistira Arie Wijaya</i>	
Genre e-sport gaming tournament classification using machine learning technique based on decision tree, Naïve Bayes, and random forest algorithm	237
<i>Arif Rinaldi Dikananda, Irfan Ali, Fathurrohman, Rizki Ade Rinaldi, Iin</i>	
Competency test clustering through the application of Principal Component Analysis (PCA) and the K-Means algorithm	244
<i>Raditya Danar Dana, Dodi Soilihudin, Ryan Hamonangan Silalahi, D.A Kurnia, Umi Hayati</i>	
Classification of critical thinking in mathematics using particle swarm optimization based neural network algorithms	250
<i>Ade Irma Purnamasari, Saeful Anwar, Martanto, Ahmad Faqih, Nisa Dienwati Nuris</i>	
Market basketball analysis algorithm for determining products association	256
<i>Fadhil Muhammad Basysyar, Gifthera Dwilestari, Agus Bahtiar, Martanto, Nisa Dienwati Nuris</i>	
Automatic monitoring system for the elderly based on internet of things	262
<i>Phie Chyan</i>	
Development application of a quality assurance management information system for Paulus Indonesia Christian University	268
<i>Lande Sudioanto, Petrus Simon</i>	
E-Commerce Application based on cloud computing in SMEs	277
<i>Wendyanto Panggalo, Hermin Arrang</i>	
Monitoring of the Virtual Learning Process during the Covid-19 pandemic	281
<i>Chris Batara</i>	
Sentiment analysis of COVID-19 vaccine in Indonesia using Naïve Bayes Algorithm	287
<i>Pristiyono, Mulkan Ritonga, Muhammad Ali Al Ihsan, Agus Anjar, Fauziah Hanum Rambe</i>	
Additional Security using Three-Pass Protocol and Pohlig-Hellman	293
<i>Robbi Rahim, Nik Adilah Hanin Zahri, Mohd Nazri Bin Mohd Warip</i>	
A reconfigurable IoT-based monitoring and control system for small-scale agriculture	298
<i>Tran Nhut Khai Hoan, Nguyen Cao Qui, Nguyen Phuc Truong, Luong Vinh Quốc Danh</i>	
Agile information-based framework for flood management	307
<i>Mohamad Firdaus Mat Saad, Aliza Abdul Latif, Marini Othman</i>	

An automated length measurement system for tilapia fish based on image processing technique.....	315
<i>Nor Salwa Damanhuri, Mohammad Faiz Mohammad Zamri, Nor Azlan Othman, Sarah Addyani Shamsuddin, Belinda Chong Chiew Meng, Mohd Hussaini Abbas, Anita Ahmad</i>	
Analysis of working load of semi-automatic sprayer knapsack operators on spraying at paddy fields.....	325
<i>Ansar, Murad, Sukmawaty, Hatmurizal</i>	
Application of an adaptive fuzzy logic controller to optimize the performances of the P&O algorithm	333
<i>Hamid Chekenbah, Yassir Maataoui, Rafik Lasri, Larbi Choukri</i>	
The Regression Estimation Model of Post-empowerment Household with Consumption Function Theory	341
<i>Abd. Rahim, Abdul Malik, Diah Retno Dwi Hastuti, Ulfah Syam, Marhawati</i>	
Avoided emissions resulting from grid-tied solar photovoltaic generation in the Philippines: an energy-based analysis.....	349
<i>Nelson Jr Enano, Renyl Barroca, Doris Montecastro</i>	
Comparative study of tyre ash and palm kernel oil cake as back-filling agents for effective grounding	360
<i>Frank Kulor, Christian Dzah, Elisha D. Markus, Michael W. Apprey, Patrick Kagbetor</i>	
Car Cabin Cooling System Using Solar Energy.....	366
<i>Rifky, Oktarina Heriyani</i>	
Degradation of the retroreflectivity and diffuse illumination of thermoplastic pavement markings: a case study in Thailand	373
<i>Kittichai Thanasupsin, Satis Sukniam</i>	
Design and implementation of a microcontroller based printed circuit scrolling message notification board	380
<i>Frank Kulor, Elisha D. Markus, Michael W. Apprey, Kafui T. Agbevanu, Gabriel Gasper</i>	
Design and implementation of a solar integration in electric smart bench.....	388
<i>Riklan Kango, Hadiyanto, Ezra Hartarto Pongtularan</i>	
Ethanol Distillation Heating Mantle with Timer and Temperature Display.....	394
<i>Erika Loniza, Adityana Juni Saputra</i>	
Evaluating windowing based continuous ST with deep learning for detection and classifying PQDs.....	401
<i>K Daud, MBM Mansor, ZH Che Soh, AA Abd Samat, MA Shafie, AP Ismail, MH Abdullah</i>	
Examining continuous integrating of technology acceptance model with task-technology fit.....	410
<i>Ragad M Tawafak, Awanis Romli, Sohail Iqbal Malik, Ghaliya Alfarsi, Jasiya Jabbar</i>	
Fridge load management system with AI and IOT alert.....	416
<i>Zainal Hisham Che Soh, Ag Ku Izzul Hamzi Ag Jaafar, Siti Noraini Sulaiman, Syahrul Afzal Che Abdullah, Mohammad Nizam Ibrahim, Aslina Abu Bakar</i>	
Determination of the requirement resistant for Ship-RUV trust power to maneuvering and performance.....	427
<i>Mohammad Basuki Rahmad, Imam Sutrisno, Budiarto, Urip Mudjiono, Projek Priyonggo</i>	
Maneuverings behavior on the Ship-RUV during operational trials condition	434
<i>Budiarto, Muhammad Basuki Rahmat, Imam Sutrisno, I'ie Suwondo, Iskandar</i>	

Image capture device based on Internet of Thing (IoT) technology.....	441
<i>Khairul Imtihan, Wire Bagye, Zaen Mohammad Taufan Asri, Sofiansyah Fadli, Maulana Ashari</i>	
Stress strain experimental analysis of geopolymer concrete	447
<i>Hong Quan Tran, Tan Thanh Nguyen</i>	
Optimization of laboratory application by utilizing the ISO/IEC 25010 model.....	456
<i>Rendra Gustriansyah, Nazori Suhandi, Juhaini Alie, Fery Antony, Agustina Heryati</i>	
Comparative analysis of speed and cutting results of st-37 soft steel using HSS and carbide chisel knife.....	464
<i>Vina N. Van Harling</i>	
Experimental study of flame propagation and stability of (ILPG)	470
<i>Mustafa Abdullah Saleh, Fouad Saleh Alwan</i>	
Optimal solar power for control of smart irrigation system	480
<i>Olugbenga Kayode Ogidan, Akinwumi Abimbola Amusan, Kehinde Olusesan Temikotan, Iniubong Essien Nkanga</i>	
Decubitus pump health device implementation with pressure sensor based on Atmega 328.....	488
<i>Alan Rifky Wicaksana, Wisnu Kartika, Heri Purwoko</i>	
Parameter design optimization of the crank-rocker engine using the FMINCON function in MATLAB	494
<i>Anwr Mohammed Albaghdadi, Masri Bin Baharom, Shaharin Anwar bin Sulaiman</i>	
Saturation channel extraction of HSV color space for segmenting Plasmodium parasite	502
<i>Hanung Adi Nugroho, Rezqy Dwikara Goratama, Eka Legya Frannita</i>	
Dental unit prototype with dental suction and handpiece micromotor parameters.....	509
<i>Hanifah Rahmi Fajrin, Heri Sarwono, Kuat Supriyadi</i>	
The gap and its reduction between theory and reality of construction schedules in the UAE.....	516
<i>Fawzi Mehdawi, Muamer Abuzwidah</i>	
Building data centers using Network Attached Storage (NAS) and Microprocessor Operating Systems.....	521
<i>Titi Andriani, Muhammad Hidayatullah, Dekky Saputra, Shinta Esabella, G Gunawan</i>	
The potential of hand tractor controller to reduce the risk of Hand-Arm Vibration Syndrome (HAVS)	527
<i>Wire Bagye, Khairul Imtihan, Maulana Ashari, Sofiansyah Fadli, Mohammad TaufanAsri Zaen, Mohamad Fauzi Zulkarnaen, Hairul Fahmi, Ahmad Tantoni, Yuliadi, Rodianto</i>	
Toward the generation of deployable distributed IoT system on the cloud.....	533
<i>Habeeb Ahmed Hassan, Rawaa Putros Qasha</i>	
Implementation of Traveling salesman problem Algorithm for Scheduling and Shortest Distance Optimization.....	544
<i>Novita Br Ginting, Erik Inawan, Yuggo Afrianto, Fithri Muliawati</i>	
X-Ray machine control with wireless based on mA parameters	555
<i>Nur Hudha Wijaya, Anton Yudhana, Robiyansah, Djoko Sukwono</i>	

Design and implementation of automatic autoclave temperature and pressure data recording system	563
<i>Meilia Safitri, Afif Pranaditya, Brama Handoko, Sotya Anggoro</i>	
New quantum circuit architecture for classifying big data	570
<i>Solikhun, Syahril Efendi, Muhammad Zarlis, Poltak Sihombing</i>	
Design and development of biomass gasifier reactor to produce syngas.....	576
<i>Suardi N C Arief, Vendy Antono, Prayudi, Roswati Nurhasanah</i>	
The effect of coffee powder as a carburizing agent and preventing corrosion	584
<i>M. Fajar Sidiq, Soebyakto, Galuh Renggani Willis, M. Agus Shidik</i>	
IoT: Theft detection of the mosque charity box through Arduino R3 with HC-SR501 sensor and MC-38 sensor	592
<i>Andi Setiawan, Ade Irma Purnamasari, Nisa Dienwati Nuris, Irfan Ali, Riri Narasati</i>	
The effect of gradation on the mixed characteristics of HRS-WC using campurejo material	598
<i>Andi Faisal Latif, Azril Tangke Sombolinggi, Rais Rachman, Benny Kusuma</i>	
Immersion index HRS-WC Halp-Gap gradation with oil palm waste filler substitution	609
<i>Daud, Acep Noldi Musu, Rais Rachman, Benny Kusuma</i>	
Study of minimum requirements of confinement in concrete columns confined with WRG in moment resisting frames.....	618
<i>Benny Kusuma</i>	
Performance road before and during pandemic COVID-19	627
<i>Louise Elizabeth Radjawane, Monika Datu Mirring Palinggi</i>	
Analysis of the speed impact from u-turn round	637
<i>Monika Datu Mirring Palinggi, Louise Elizabeth Rajawane</i>	
An analysis of population using Multiple Linear Regression Analysis.....	646
<i>Adityo Cakra Perdana, Rais Rachman, Monika Datu Mirring Palinggi</i>	
Analysis of risk K3 preservation of the reconstruction Gresik – Lamongan – Babat roads in East Java Province.....	656
<i>Gebion Lysje Pagoray</i>	
Solar-generator hybrid plant as an electric energy solution on fisherman boats	665
<i>Matius Sau</i>	
Characteristics of the Stone Matrix Asphalt Coarse using the Tabu River Stone North Toraja Regency	671
<i>Feki Bongga Bato'tanete, Rais Rachman, Alpius</i>	
The effect of using asbuton with used waste diesel oil on the stability of the porous asphalt mix with hot mix cold laid method.....	680
<i>Sri Gusty, Erniati, Yosis</i>	
Fish dryer with heat condensor refrigerator using solar energy.....	687
<i>Yulianus Songli, Kristiana Pasau, Agustina Kassa, Corvis L Rantererung</i>	
The Effect of the use of Gypsum Waste as a Filler Substitution on Stone Matrix Asphalt Coarse.....	693
<i>Kezia Sri Wahyuni Soean, Alpius, Robert Mangontan</i>	

The mechanical properties of limestone as an aggregate on high strength concrete	703
<i>Jonie Tanijaya, Suleman Tappi, Jabair</i>	
The effect of square submerged breakwater on wave transmission in the coastal area	711
<i>Erni Rante Bungin</i>	
Time series modeling by using exponential smoothing technique for river flow discharge forecasting (case study: Cabenge, Walanae, and Cenranae rivers system).....	716
<i>Melly Lukman, Benyamin Tanan</i>	
The Utilization of Agave Cantula Roxb as Composite Strength on Fishing Boat Hull.....	724
<i>Karel Tikupadang, Musa B. Palungan, Atus Buku, Hansten Manuhutu</i>	
Identification of Construction Failures Due to Landslide Using Resistivity Methods on Kayulangi - Tarengge Km 531 + 600 Road	738
<i>Ika Apriyani, Lasty Dinulfy Kaimuddin Salle</i>	
Heart Rate Variability (HRV) during anger emotion stimulation: features for affective	749
<i>Lantana Dioren Rumpa, Apriana Toding, Wilson Jefriyanto, Rossa O. Sapulette</i>	
Transportation model as distance measurement location from Perumnas Antang to Makassar City	756
<i>Elizabeth</i>	
Effect calcium hydroxide (traditionally called slaked lime) to stabilization of laterite soil	762
<i>Parea Rusan Rangan, M. Tumpu</i>	
Electric bicycles with solar panels.....	768
<i>Hestikah Eirene Patoding, Reynold Palebangan, Maryanto D. Silolongan</i>	
Binary options trading: candlestick prediction using Support Vector Machine (SVM) on M5 time period.....	774
<i>Lantana Dioren Rumpa, Mey Enggane Limbongan, Astriwati Biringkanae, Rahma Gusmawati Tammu</i>	
Analysis of infiltration and surface runoff using rainfall simulator with variation of rain intensity and vegetation.....	779
<i>A Mansida, F Gaffar, M A Zainuddin, A M Syamsuri</i>	
Potential impact of climate change on water resources availability in Bantaeng District, South Sulawesi Province	785
<i>Muhammad Chaerul, Sri Gusty, Ismail Marzuki, Nur Khaerat Nur, Muh. Rusli</i>	
The potential for flooding in Koro Bakara watershed area, East Luwu due to the land conversion.....	790
<i>Eltrit Bima Fitriani, Wona Grace Boro</i>	
Embracing industrial revolution 4.0 in universities.....	800
<i>Siti Hajar Halili, Shukri Sulaiman, Hamidah Sulaiman, Rafiza Razak</i>	
The utilization of ijuk fibre and sawdust for manufacturing composite block with plastic waste as the matrix.....	808
<i>Abdurachman, Jamaludin Malik</i>	
Carbon paste electrode modified Poly-Glutamic Acid (PGA) with molecularly imprinted for detection of Rhodamine B.....	816
<i>Henry Setiyanto, Ferizal Ferizal, Vienna Saraswati, Ria Sri Rahayu, Muhammad Ali Zulfikar</i>	

Properties of <i>Mitragyna Speciosa</i> (Ketum) extracted in water as organic dye molecular sensitizer	822
<i>Mohd Hanapiah Abdullah M Habdullah Abdullah, Syarifah Adilah Mohamed Yusoff Adilah, Kamarulazhar Daud, Marina Mokhtar, Anip Jalil</i>	
Effect of variations in the composition of additives on the performance of petung bamboo charcoal briquettes	830
<i>Sallolo Suluh, Yafet Bontong, Anastasia Baan, Roni Labiran, Mersilina L. Patintingan, Silka</i>	
Characterization of duck egg shells and bioceramic materials in making denture applications.....	836
<i>Asmeati Sabir, Hammada Abbas, Ahmad Yusran Amini, Sapta Asmal</i>	
Meteorological parameters and air pollutants affect the transmission of COVID-19: a review	843
<i>Ardan, Budi Ansar, Waode Asmin, Harwiati, Ramadhan Tosepu</i>	

Author Index