

Workshop on Environmental Science, Society, and Technology (WESTECH 2020)

IOP Conference Series: Materials Science and Engineering
Volume 1125

Makassar, Indonesia
16-17 October 2020

ISBN: 978-1-7138-4609-3
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

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	
Effect of Polyaniline Mass Composition on Electrochemical of Active Carbon/Polyaniline as Supercapacitor Electrode.....	1
<i>Lydia Rohmawati, Nuricha Anggraini, Siti Holisa SP, Sahara Hamas Intifadhah, Woro Setyarsih</i>	
Rupture directivity and fault plane determination from analysis of rupture duration using broadband P-waves of the September 2018 M_w 7.5 Palu, Indonesia earthquake	7
<i>Madlazim, T Prastowo, M N Fahmi</i>	
Study on the Potential Rare Earth Elements in Coal Combustion Product from Banjarsari Power Plant, South Sumatera	11
<i>Firman, A Haya</i>	
Determination of Potassium Concentration in Solution Using Optical Fiber Sensors	17
<i>M Budiyanto, M Yasin, Suhariningsih, Muhamad Arif Mahdiannur</i>	
Hydrophobic Nanoparticles-Silica from Natural Sands with TMCS as Media	22
<i>Munasir, Irna Indah Safitri</i>	
Molecular Docking Analysis Chitosan-Zeolite-ZnO Nanocomposite and Its Potency Against SARS-CoV-2.....	30
<i>D K Maharani, I G M Sanjaya, A Amaria, M A Anggraeni, L R Jannah</i>	
Electrochemical performances of lithium-ion coin cell based on $Li_4Ti_5O_{12}$ anode	35
<i>Z A I Supardi, Munasir, A I Najihah, S Priyono, B Prihandoko</i>	
Noise Level Analysis in the Education Sector which Located close to the Runway of Sultan Babullah Airport.....	43
<i>A A Pasri, M Rizal, R H Sardan</i>	
Study Characteristics of Asphalt Concrete Lapis Aus (HRS-WC) By Using Sand Pumice For Material Substitute	50
<i>M Rizal, M Darwis, I Ridwan</i>	
Feasibility Study of Micro Hydro Power Plant in Oboi River, Tutuling Village, East Halmahera Regency.....	56
<i>Z K Misbah, M Rizal, R S M Sahril</i>	
Assessment of the Jati Besar Highway of the City of South Ternate Uses Pavement Condition Index (PCI).....	63
<i>Sabaruddin, Arbain Tata</i>	
Designed Coastal Dike to Counter Natural Disaster of Big Waves at Toseho Village	69
<i>Suyuti Suyuti, Zulkarnain K. Misbah, Zhafirah M. Ardhana</i>	
Studied Internal Stability of Masonry Construction for the Fort Oranje Ternate	75
<i>Suyuti Suyuti, Maulana Ibrahim, Imran</i>	

Analysis of the Effect of Parking on Road Bodies on Road Service Levels	82
<i>M Akbar, J Paresa, D L Pamuttu</i>	
Analysis of Intensity, Duration, Frequency for Groundsill Planning in the Lower Bengawan Solo River Basin	90
<i>Novie Handajani, Siti Zainab, Minarni Nur Trilita</i>	
Porosity Analysis and Compressive Strength of Normal Concrete with Synthetic Wood Waste Filler Additives	95
<i>Wahyu Kartini, Sumaidi</i>	
Mechanical Properties of Grout Materials for Concrete Structure Repairs	101
<i>Berkat Cipta Zega, Hakas Prayuda, Martyana Dwi Cahyati, Fanny Monika</i>	
Corrugated Sheet Pile Analysis on Riverbank Retaining Wall Project in Factory Area of the Sukoraharjo Street	109
<i>Arik Triarso, Yogie Risdianto</i>	
The Limestone as a Materials Combination of Base Course on the Road Pavement	118
<i>Yosef Cahyo Setianto Poernomo, Sigit Winarto, Zendy Bima Mahardana, Dwifi Aprillia Karisma, Rekso Ajiono</i>	
Identification and Factors of Failure Risk in Refill Drinking Water Quality by Using Ishikawa Diagram	125
<i>E.N. Hidayah, G. Veronica, O. H. Cahyonugroho</i>	
Detection of Rice Plant Diseases using Convolutional Neural Network	131
<i>I Y Purbasari, B Rahmat, C S Putra PN</i>	
Application of determining the price of batik using Fuzzy Tsukamoto	137
<i>P R F Simabur, F Tempola</i>	
Mathematical Model of Traffic Speed and Capacity in the Archipelago Base	145
<i>A. Gaus, T. Y. S. Muhammad, U. S. H. Ambo, N. Liska</i>	
Analysis of Floating Net Cage Based on Geographic Information Syatem in Lembeh Island	152
<i>Joyce C Kumaat, Kalvin S Andaria, Denny Maliangkay</i>	
Blood Donor Location Scheduling Application Using Geographic Information System	160
<i>Sugiarto, I Gede Susrama Mas Diyasa</i>	
Benefits and Barriers of Open and One Government Data: A Systematic Review	168
<i>Adelina Ibrahim, Saiful Do Abdullah, Assaf Arief</i>	
Barriers and Challenges of e-Government Services: A Systematic Literature Review and Meta-Analyses	175
<i>Assaf Arief, Iis Hamsir Ayub Wahab, Miftah Muhammad</i>	
Study on E-Government Integration: A Theoretical and Empirical Review	182
<i>Assaf Arief, Dana Indra Sensuse, Lita Asyriati Latif, Muhammad Yunus Abbas</i>	
Prototype of College Student Attendance Using Radio Frequency Identification (RFID) at Musamus University	189
<i>Nasra Pratama Putra, Stanly Hence Dolfi Loppies, Reza Zubaedah</i>	

Decision Support System for Departemen Selection for Prospective Students using the Naïve Bayes Method and Analytical Hierarchy Process Model at Faculty of Engineering Universitas Musamus	197
<i>R Zubaedah, M Lintang, Nasra Pratama Putra</i>	
Book-Share (BS) Apps using the Android System.....	203
<i>A Latif, Marsujitullah, S M A Letsoin, J Budiasto</i>	
Andorid-based Diet Guide for Diabetes Melitus, Heart, Maag, Kidney, and Impaired Liver Function Disease	211
<i>Stanly Hence Dolfi Loppies, Fransiskus Xaverius, Nurlela Pandiangan</i>	
Classification of Thesis Topics Based on Informatics Science Using SVM	218
<i>Eka Mala Sari Rochman, Ika Oktavia Suzanti, Imamah, Muhammad Ali Syakur, Devie Rosa Anamisa, Ach. Khozaimi, Aeri Rachmad</i>	
Twitter Sentiment Analysis as an Evaluation and Service Base On Python Textblob	224
<i>I Gede Susrama Mas Diyasa, Ni Made Ika Marini Mandenni, Mohammad Idham Fachrurrozi, Sunu Ilham Pradika, Kholilul Rachman Nur Manab, Nyoman Rahadi Sasmita</i>	
Use of the Web API as a basis for obtaining the latest data on bitcoin prices at 30 exchange places	236
<i>Rizky Parluka, Arista Pratama</i>	
One Line Soft Keyboard with T9-keys Layout Proposal on Smartwatch Touch Screen Device	244
<i>Eka Prakarsa Mandyartha, Pratama Wirya Atmaja, Henni Endah Wahanani, Made Hanindia Prami Swari</i>	
Implementation of Web Server Security Against Denial of Service (DoS) Attacks	250
<i>Mohammad Idhom, Ronggo Alit, Akhmad Fauzi</i>	
Assessing The Quality of Lapors! Using E-Govqual Theory in User's Perspective	256
<i>E. M. Safitri, T.L.M. Suryanto, A. Faroqi, I.R. Mukhlis</i>	
Nazief & Adriani Stemming Algorithm With Cosine Similarity Method For Integrated Telegram Chatbots With Service.....	262
<i>IGLPE Prisma, DR Prehanto, DA Dermawan, AC Herlingga, SC Wibawa</i>	
Information and Communication Technology Hassles within Village-owned Enterprises of Bontomanai Gowa.....	270
<i>Risma Niswaty, Muh. Darwis, Irsyad Dhahri, H. Nasaruddin</i>	
Holdout Validation for Comparison Classification Naïve Bayes and KNN of Recipient Kartu Indonesia Pintar	276
<i>F Tempola, R Rosihan, R Adawiyah</i>	
Implementation Model of Vendor performance assessment for information technology service provider in PT. Krafthaus Yogyakarta.....	282
<i>AAH Usman, M Hamid</i>	
Evaluating of Open and One Data in Digital Government Services Implementation: A Literature Study.....	291
<i>Seh Turuy, Assaf Arief, Iis Hamsir Ayub Wahab</i>	
A selection system for the position ideal of football players based on the AHP and TOPSIS methods	297
<i>D R Anamisa, Y Kustiyahningsih, M Yusuf, E M S Rochman, S S Putro, M A Syakur, A S Bakti</i>	

Focused Web Crawlers on Domain-Specific Retrieval Systems	303
<i>Ika Oktavia Suzanti, Fakhrur Razi, Husni, Eka Mala Sari Rochman, Nurhayati Fitriani</i>	
Phased-MIMO Radar: Angular resolution.....	308
<i>A Reza, H Muttaqin, U Miftachul</i>	
Performances Combination Schemes AES-Turbo Code Based-on Keys Length.....	318
<i>Dwi Kuswanto</i>	
Decision Tree C 4.5 Algorithm for Classification of Poor Family Scholarship Recipients	325
<i>Y Kustiyahningsih, B K Khotimah, D R Anamisa, M Yusuf, T Rahayu, J Purnama</i>	
Character Recognition using Adjustment Convolutional Network with Dropout Layer.....	332
<i>Wahyudi Setiawan</i>	
Radio Frequency Identification (RFID) Application Analysis on E-Toll in Indonesia	339
<i>Rachmad Hidayat, Sabarudin Akhmad</i>	
Development of Web Based Information System for Branding Services.....	350
<i>A F Doni, F A Mufarroha, Y D P Negera, E Sugiarti</i>	
Dimensions reduction of vibration signal features using LDA and PCA for real time tool wear detection with single layer perceptron.....	358
<i>Anis Arendra, Herianto Herianto, Sabarudin Akhmad, Ida Lumintu</i>	
Analysis and Design of the Integrated Management Information System of the Company (SIMANTAP).....	364
<i>Susanti Martini Dwi Endah, Rindu Puspita Wibawa, Setya Chendra Wibawa, Edy Sulistiyo</i>	
xtended Technology Acceptance Model (TAM) for “Desa Digital” Mobile Application Users: A Literature Study	371
<i>M As’adi, A C Dewi, R Andy, A N Zaman</i>	
An Empirical Study to Validate The Technology Acceptance Model (TAM) In Evaluating “Desa Digital” Applications.....	379
<i>Raditya Andy, Alina C Dewi, M As’adi</i>	
Comparison Between Conventional Methods, Neural Network, and Support Vector Regression in Forecasting Foreign Tourists in Indonesia	388
<i>Purwati, Donny Montreano, Alina Cynthia Dewi</i>	
Design and Development of Fuzzy Logic Control Systems on Bottled Drinking Water Pressing Equipment	396
<i>Hairil Budiarto, Ach Dafid</i>	
Design of Fuzzy Sugeno Controller for Anti-Roll Stabilizer Using Flywheel	402
<i>Faikul Umam, Vivi Tri Widyaningrum, Hairil Budiarto</i>	
E-readiness Measurement in the Virtual Application Learning.....	408
<i>Rindu Puspita Wibawa, Setya Chendra Wibawa, Martini Dwi Endah Susanti, Edy Sulistiyo</i>	
Mobile Support in Ubiquitous Learning Systems.....	414
<i>Yuli Amaliyah, Faizatul Widat, Zamroni, Sinta Agusmiati, Hasan Halimatus Sa’diyah, Maimunatul Hindia, Alfania Diah Utami</i>	

Utilization of Zoom Cloud in M3D (Maze 3D) Game-Based Learning to Develop Early Childhood Social-Emotional Skills	420
<i>Muhammad Mushfi El Iq Bali, Najiburrahman, Alvan Fathony, Salma, Eva Maghfirah, Lia Ayu Farida</i>	
Temperature Reduction to Enhancing Solar Panel Performance in Tropical Climate.....	430
<i>Deliana Dasrun, Subhan Petrana, Iis Hamsir Ayub Wahab</i>	
The SNR Performance of Cooperative Diversity in HF Skywave Communication Systems.....	438
<i>Muhammad Said, Saiful Do, Abdullah</i>	
Characteristic Testing Of Simulation-Based Photovoltaic Models	445
<i>U. Usman, Mochammad Apriyadi Hadi Sirad</i>	
Investigation of Groundwater Potential Based On Vertical Electrical Sounding Methode On Gosoma District In North Halmahera.....	454
<i>I Sahdar, I Rauf, A Gaus</i>	
Impacts of Addition Electrical Distribution Substation Allocation on Overloading Feeder	461
<i>Damis Hardiantono, Paulus Mangera, Yohanes Letsoin, Acep Ponadi</i>	
Analysis of the Aircraft Guide Signal Interference in Mopah Airport	466
<i>Roberto Corputty, R N Kaikatui, Muriani</i>	
Installation of Handphone Signal Booster Antennas at 900 MHz Frequency in Onggari Village Merauke Regency.....	473
<i>Murniani, Roberto Corputty, Vinsensius Letsoin, Acep Ponadi</i>	
THD Analysis on a Single Phase 7-Level Diode Clamped MLI with LC Filter Based on Multicarrier Anti-Phase SPWM Technique.....	479
<i>Muhamad Rusdi, Acep Ponadi, Damis Hardiantono, Frederik Haryanto Sumbung</i>	
Design Of Monitoring Robot Based On Bogie Rocker System	486
<i>Hanifudin Sukri, Ach. Dafid</i>	
10 Segment Spiral Antenna to Measure Partial Discharge on High Voltage Equipment.....	492
<i>Deni Tri Laksono, Dedi Tri Laksono, Miftachul Ulum, Ika Oktavia Suzanti</i>	
Optimum Distance Planning of Wireless Sensor Network Using Linear Regression Method	497
<i>Achmad Ubaidillah, Riza Alfita, Mohammad Shoiman Wahyudi</i>	
Smart Controlling system for Kitchen Fire Protection based Internet of Things.....	504
<i>Haryanto, L Anifah, D Rahmawati, A K Sahputra, D T Laksono</i>	
Design of solar power plants with hybrid systems	510
<i>J Koko, A Riza, U K Mohamad Khadik</i>	
A Study on the Use of Powder Zeolite as Backfill Material for Single Rod Grounding System	518
<i>H B H Sitorus, D Permata, A Wicaksono</i>	
Fingerprint Electronic Attendance Application.....	524
<i>M Darwis, R Niswaty, S H Arhas, Rudi, Jamaluddin</i>	
The Development of Analog and Digital Trainer Base on Arduino Uno in Microprocessor Programming Subjects.....	530
<i>E Sulistiyo, NRH Meduri, F Achmad, SC Wibawa, G Spoetti</i>	

Design of IoT-Based Smart Bins Integrated Monitoring System Using Blynk.....	536
<i>T Juwariyah, L Krisnawati, S Sulasminingsih</i>	
Design of IoT-Based Home Fire Detection System Equipped with a Data Logger	544
<i>T Juwariyah, S Prayitno, L Krisnawati, S Sulasminingsih</i>	
Mobile robot painted dashed lines as road markings.....	552
<i>Sri Wahyuni, Hairil Budiarto, Nafizatul Jamilah</i>	
Design and Analysis Robot Puzzle for Capacity 0.5 Kg	561
<i>Achmad Fajar Lasttando, Nur Cholis, Sigit Pradana</i>	
The Effect of Water Availability on The Growth and Yield of Kumis kucing (Orthosiphon aristatus (Blume) Miq.).....	570
<i>Nugraheni Hadiyanti, Djoko Rahardjo, Junaidi, Moeljanto Bambang Dwi</i>	
Effects of Gibberellin (GA ₃) Concentration on the Quality of White Java Plum (Syzygiumcumini)	575
<i>Muhammad Muharram, Aji Satria Bayu, Tjatur Prijo Rahardjo, Supandji</i>	
The Energy Change Props from Used Goods to Reduce Impact of Environmental Pollution in the Land of Anim ha.....	580
<i>Desy Kumala Sari, Richard Samuel Waremra, Muchamad Rizki Eka Setiawan</i>	
Microplastics Ingestion by Skipjack tuna (Katsuwonus pelamis) in Ternate, North Maluku - Indonesia	587
<i>Mohammad Ridwan Lessy, Mesrawaty Sabar</i>	
Analysis of the ambient air environment of the steam power plant industry.....	596
<i>Reda Rizal</i>	
Commodification of Environmental Discourse in the Process of Producing Space in Bukit Baruga Housing, Makassar	604
<i>Idham Irwansyah Idrus, Darmawan Salman, Andi Agustang</i>	
The Evaluation of Soil Chemistry Fertility in Dryland, Agroforestry, and Forest	613
<i>Parjono, M G Permadi, Y Witdarko, R Kusumah, N Y Ekowati</i>	
Addition of Fixed Bed Biofilm in Sequencing Batch Reactor to Remove Carbon-Nitrogen for Apartment Wastewater	620
<i>N Hendrasarie, FI Zarfandi, F Rosariawari, RKH Putro</i>	
Quality of drinking water sources in Sarmi Regency, Papua Province	627
<i>J Y Parlindungan, N B Sumanik, J J Pongkendek, A L Rettob</i>	
Effect of the Optimized Temperature and pH Solution on the Crystallization of Struvite	634
<i>D S Perwitasari, S S Santi, A P Bayuseno, J Jamari, S Muryanto</i>	
Time Optimization on Biodiesel Conversion from Waste Cooking Oil.....	639
<i>Erwan Adi Saputro, Nove Kartika Erliyanti, Rachmad Ramadhan Yogaswara</i>	
A Kinetic Study in Fermentation of Cocoa Pod Husk using Zymomonas Mobilis	644
<i>R R Yogaswara, M Billah, E A Saputro, N K Erliyanti</i>	
Water Treatment Installation Network Design In Kali Veda Housing - Merauke	650
<i>J Paresa, C Utary, MS Riadi</i>	

Water Availability Study using NRECA Model (Embung Sei Fatimah North Kalimantan Case Study)	655
<i>Minarni Nur Trilita, Wahyu Suryandari, Novie Handajani</i>	
Operational Technical Study of Waste Management in The Region of Ponorogo District	661
<i>Erina Rahmadyanti, Tika Nala Dzakiyati</i>	
Evaluation of Energy Saving Effort on Office Buildings in Archipelago City	669
<i>Mustamin Rahim, Sayyid Quraisy</i>	
The Knowledge Inheritance System of Building Kombai Tribe's Tree House in Boven Digoel.....	675
<i>Y I P Hematang, D L Pamuttu</i>	
Two-Analytical Comparison on Force Measurements and The Wave Pattern.....	680
<i>P Joko Suranto, W Sulistyawati</i>	
Study of Utilization Plastic Waste as Basic Material for Boat Manufacturing Using Eco-green Design Concept	690
<i>S Noverdo, N Iswadi, R Reda, S Bambang, P. Muayyad</i>	
Evaluation of Landslide Based Settlement Distribution in Manado City	701
<i>Helena Sri Sulastriningsih, Selvana T.R. Tewal, Grace F. E. Suoth</i>	
Interpretation of Food Crop Growth Progress Visualization and Prediction of Drone Based Production Estimates Based on Histogram Values in Government Areas-Case Study of Merauke Regency	709
<i>Marsujitullah, Fransiskus X. Manggau, Daniel Parenden</i>	
Physicochemical Properties of Black Soygurt Made from Black Soybeans (BS) and Black Sticky Rice (BR).....	716
<i>S Winarti, U Sarofa, B Y Islami</i>	
The Nori Gracilaria sp. with a Variation of Stabilizers as Healthy Food	723
<i>Dedin Finatsiyatull Rosida, Fesdila Putri Nurani, Muhammad Ibnu Ma' Danil Ilmi</i>	
Environmentally friendly plastic tiles for substituting wooden board, and its processing machine design	730
<i>Sabarudin Akhmad, Anis Arendra, Mu'alim</i>	
Comparative assessment of green ball-manufacturing alternatives using Green Productivity Index (GPI).....	736
<i>W Findiastuti, Mualim, D N Aminawati</i>	
Design of Work System for Reducing Pollution and Forest Fire Smoke	741
<i>D Riandadari, S Gunawan</i>	
The Effectiveness of Using Heaters on Mufflers to Reduce Exhaust Emissions from Spark Ignition Engines	752
<i>Warju, Ata Syifa' Nugraha, Sudirman Rizki Ariyanto</i>	
Particle Swarm Optimization to Solve Unrelated Parallel Machine Scheduling Problems	758
<i>F Pulansari, M D R Triyono</i>	
The experimental test of the best abasorbents for controlling poly aromatic hydrocarbon on sea water around graving dock and hhip loading terminal	764
<i>Lilik Zulaihah, Amir Marasabessy, Santika Sari</i>	

Hoist Tulangan Machine Maintenance Design Using Lean Maintenance Method (Case Studi Of Pt. Xyz).....	772
<i>Winan Azhari, Muhammad As'adi, Alina Cynthia Dewi, Halim Mahfud</i>	
Steady State Simulation of a CO ₂ Heat pump system for Water Heating	780
<i>Sandi Rais, Katrunori Murayama, Tatsuya Hasegawa</i>	
The Behavior of Square Crash Box in Various Cross-Section Subjected yy High-Velocity Impact.....	788
<i>Witono Hardi</i>	
Cross-sectional texture of sago fiber due to liquid smoke treatment.....	795
<i>M Muslimin, K Kamil, I.N.G. Wardana</i>	
Reducing Emissions CO, CO ₂ , and HC, on Vehicles with Gasoline Fuel.....	798
<i>Cipto, Klemens A Rahangmetan, Farid Sariman, Daniel Parenden, W Wullur Christian</i>	
Effect of Holding Time and Cooling Media on Heat Treatment Process to Gear Motor Indopart Hardness	803
<i>Klemens A. Rahangmetan, Cipto, Christian W. Wullur, D Parenden, Farid Sariman</i>	
Exergy Modeling of Monocrystalline Silicon Solar Cells with Spectral Irradiation Variations.....	809
<i>Hariyanto, D Parenden, C W Wullur, F Sariman</i>	
Gating System Measuring of Sandcasting.....	815
<i>H Muzakki, I Millaily, H Winandar</i>	
Investigation of Involute Profile Error on Spur Gear Processed using Wire EDM	824
<i>R M Yusron, T Prasetyo, M Pramudia</i>	
The Effectiveness of Using Variations in Fuel Against Engine Performance 4 Steps 100 CC with Compression Ratio 8:1	831
<i>R S Hidayatullah, I W Susila, I M Arsana, Warju, S R Ariyanto</i>	

Author Index