ICETSAS
INTERNATIONAL CONFERENCE
ON ENGINEERING, TECHNOLOGIES,
AND APPLIED SCIENCES, 2018



PROGRAM BOOK

18-20 OCTOBER 2018
EMERSIA HOTEL & RESORT
BANDAR LAMPUNG, INDONESIA





LIST OF PAPPER FOR ICETSAS 2018

Emersia Hotel & Resort, Bandar Lampung, Indonesia, 18th-20th October 2018

			itecture/ Civil Engineering
NO	Paper ID	Authors	Title
1	12	Dr. Ir. Citra Persada, M.Sc., Drs. Nandang, M.T., and Agung Cahyo Nugroho, S.T., M.T.	Identification of Condition and Strategy of Village Arrangement towards Urban Creative Village Case Study: Kampung Negeri Olok Gading Kota Bandar Lampung
2	21	Ari Widyati Purwanti	Re-Thinking the Authentic History of Parakan Through the Architectural Heritage of Kauman Area, Parakan, Central Java, Indonesia
3	29	Ira Amalia, Purnawan Junadi, and Joko Adianto	A Study of Vacant Houses for Low-Income Communities Housing (MBR) in Bojonggede District, Bogor Regency
4	45	Sri Kurniasih and Anggraeni Dyah	The Influence of Perforated Aluminum on Lighting in the Classroom of New Media Tower Building of Multimedia Nusantara University
5	49	Sulistya Indriani, Joko Adianto, Rossa Turpuk Gabe	A Self_Reinforcing Process on Sidewalk: A Case Study in Jatibaru Raya - Tanah Abang Side Walk
6	50	Winda Hutami Tatyana, Joko Adianto, Rossa Turpuk Gabe	Negotiation of Objects in Urban Kampong Street: A Case Study in Ampiun Alley, Cikini

7	17	Indra Surya, Mimpin Ginting and Vivi Purwandari	Improvements in degree of filler dispersion and tensile properties of silica- filled natural rubber composites using lauryl alcohol
8	68	Ahmad Herison, D. G. Bengen, Yuda Romdania, Risa Kurniawati	Comparison of Waves Reduction by Mangrove Avicennia Marina in East Lampung and Indah Kapuk Beach
9	52	Antony Sihombing, Joko Adianto, Chotib Hasan, Rossa Turpuk Gabe, Coriesta Dian Sulistiani and Cut Sannas Saskia	Preference of Location Selection at the First Residence: Study in Several Kelurahan in DKI Jakarta
10	99.	Sri Nastiti N. Ekasiwi1, I G. Ngurah Antaryama, and Henni	Cooling Energy Performance of Classroom Typologies in Warm and Humid Region
11	1	Andi Yusra and Lissa Opirina	The Influence of Palm Shell as Aggregate Subtitution to The Compressive Normal Concrete Strength
12	2	Yeptadian Sari and Lutfi Prayogi,	The Approaches on Assessing the Influence of a Bus Rapid Transit System on Urban Development
13	3	Lutfi Prayogi and Yeptadian Sari,	Application of Value Management by Real Estate Development Practitioners: A Review of Enticing Factors
14	7	M Y Amartha, U S Hamzah, H Herdiansya, R D Handayani	The Relation of Environmental Awareness and Implementation of Environmental Management System Towards Behavior at Palm Cooking Oil Company

15	10	Saeful Bahri and Ari Widyati Purwantiasning	An Application of Microcontroller for Flood Hazard Early Warning System to Create Friendly City
16	25	Jefrey I. Kindangen and Markus K. Umboh	Effect of the Placement of Solar Panels on Zinc Roofs to Lower the Indoor Air Temperature
17	36	M. Mirza Abdillah Pratama, Rizaldy Khoiru Suhud, Poppy Puspitasari, Zhabrinna Zhabrinna	Finite element analysis of the bending moment-curvature of the double-layered graded concrete beam
18	126	Paper 126 I Gustiani Despa And E	The Opinions Of Campus Commuities On Waste Management
		L Rustiati Assessing	Project: Case Study Of University Of Lampung Intregreated Waste
			Civil Engineering
No	Paper ID	Authors	Title
1	20	Sodikin	Mobile Traffic Warning Signs, Can It Be Applied?
2	89	F.M.L. Taqwa, L.E. Hutabarat, T.Ilyas, W.A. Prakoso	Estimation of Settlement Induced Land Subsidence of Marine Clay on Kamal Muara Area, Northern Jakarta, Based on the Change of Pore Water Pressure
3	102	dwan Anas, and Irwan Suranta Sem	
			YOGYAKARTA-SOLO CORRIDOR

5	111	Achsana Miftahul Jannah, Bambang Setiawan and Noegroho Djarwanti	THE ANALYSIS OF MODIFIED OF CAKAR AYAM SYSTEM (CAM) DESIGN WITH CONCRETE PLATE THICKNESS VARIATION IN SOFT SOIL
6	16	Gunawan Prayitno, Ar Rahman TH, Wawargita PW, Dwi Maulidatuz, Safira, Aulia Rusmi	Poverty Mapping Based on Livelihood Asset & Village Development Index
7	120	Ika Puji Hastuty, Roesyanto and Dini Safitri Andarai	IMPROVING THE INDEX PROPERTIES OF CLAY USING SINABUNG ASH AND RICE HUSK ASH WITH UCT AND CBR
8	73	Winas Maulidani Susanto, Jachrizal Sumabrata	Influence of Amount of Reclaimed Asphalt Pavement (RAP) and Amount of Asphalt using Warm Mix Asphalt (WMA) Method on Asphalt Concrete Wearing Course (AC-WC)
9	98	Restu Alan Suyuti1, a) Jachrizal Sumabrata2, b) Prof. Dr. Ir. Sigit P. Hadiwardoyo, DEA3,c) Winas Maulidani Susanto4	Influence Of Reclaimed Asphalt Pavement (RAP) On Warm Mix Asphalt (WMA) Method Using Asbuton Retona On Asphalt Concrete — Wearing Course (AC-WC)
10	119	Niken Silmi Surjandari, Febryansyah Dwi Riyadinata and Yusep Muslih Purwana	Sensitivity Analysis of Soil Parameters on Slope Stability using Simplified Bishop Method Sensitivity Analysis of Soil Parameters on Slope Stability using Simplified Bishop Method (Case Study in Grobogan, Central Java)
11	66	Mohammed Ali Berawi1, a), Risang Aulidtyo2, Gunawan2 and Perdana Miraj2, 3	Developing Affordable Housing for Low-Income Households in Developing Countries Using Participative Payment
12	100	Firdaus1,a), Rosidawani2) and Ishak Yunus1)	The Effects of Fineness Level of Fly Ash and Accelerator on The Setting Time and The Compressive Strength of Geopolymer Mortar

13	70	Cok Nando Panondang1, a) Roesyanto2 and Medis Sejahtera Surbakti3	A Study on the Operational Performance and the Quality of Satisfaction with the Service of Trans Mebidang Buses Corridor 1 And Corridor 2, Using Passengers' Perception
14	11	E F Mutia, H Herdiansyah and D Asteria	Conflict and Natural Resource Management: Jakarta Bay Reclamation
15	48	Budi Yulianto and Sugiarto	Evaluation of Midblock Pedestrian Crossing Facility in The Surakarta City
16	37	Aqli Mursadin	Consensus of Construction Professionals on the Contribution of Construction Waste to Project Lateness (a case study in the South Kalimantan and Central Kalimantan Provinces)
17	42	Budi Yulianto	Analysis of Implementation One-Way System with

Mechanical Engineering No Paper ID Authors Title Computational Analysis of Water Wheel for Hydro-Electric Power Paper Tulus, T.J. Marpaung and 14 Suriati Paper Tulus, Suriati, T.J. Computational Analysis of Fluid Behaviour Around Airfoil With 23 Marpaung, Cindy Khairani Navier Stokes Equation The Effect of 45° Upward Flow Straightener Position on Flow Dewi Puspitasari, Rizki 78 Uniformity in Sampling Point of Chimney Sihombing, Ellyanie, Marwani, Bunyamin

4	88	Anistasia Milandia, Rafa Muadz, Andinnie Juniarsih	Heat Transfer Analysis of Iron Ore Spherical Pellet in The Direct Reduction Process
5	38	Jos Istiyanto, Ganang Adhitama, Bayu Amarta Zulkarnaen, Yudan Whulanza	Profile Characteristics of Biomachined Zinc
6	5	Gusri Akhyar Ibrahim, Arinal Hamni, Yanuar Burhanuddin, Wafda Nadhira	Optimization of Rotary Cutting of Magnesium AZ31 Using Box Behnken Design
7	123	Alfian, R Riastuti, Winarto	Effect of Repeated TIG Welding Cycles on Microstructure Evolution and Pitting Corrosion Behavior of UNS 32760 Super Duplex Stainless Steel
8	33	Muhammad Faisal Ibrahim1	Integration Dual Channel Supply Chain with Permissible Delay in Payment & Delay of Online Product Launch Considerations
9	53	Maulin Masyito Putri, Yunita Siti Mardhiyyah, and Ahmad Rusdiansyah	Development of Seeding and Planting Scheduling Algorithms for Contract Farming of Organic Vegetable with Multi Seeding and Planting Center
10	60	Yunita Siti Mardhiyyah and C. Hanny Wijaya	The Study of Gresik Traditional Food Nutritional Value; Case Study: Pudak, Jubung and Ayas
11	105	Winda Narulidea and Sekarsari Utami Wijaya	Revenue and Inventory-Risk Sharing Contract to Coordinate Logistics Outsourcing in Supply Chain

12	110	Artya Lathifah, Sinta Rahmawidya Sulistyo, Izzati Winda Murti	Facility Location and Multi Capacity Vehicles Model for Minimizing Emissions for Environmentally Friendly Logistics
13	61	Oki Anita Candra Dewi and Muhammad Faisal Ibrahim	Revenue Management Model Based on Customer Behavior in The Aviation Industry
14	108	Eti Dwi Wiraningsih, Zenia Amarti and Asep K. Supriatna	Herd vaccination threshold for rabies disease with fuzzy transmission coefficient
15	62	Meri Nur Amelia and Ir Ulfah Mediaty Arief,M	Smart Monitoring Cultivation Catfish With Biofloc System
16	65	Abdullah Panji Prasetyo	Distribution of Shallow Reservoir Using Resistivity Log Data and Geoelectrical Sounding with Anisotropic Concept in Ledok Formation, "PNJ" Field, Rembang Zone, Noth-East Java Basin
17	107	Deddy Chrismianto, Dama Nisphal Azis and Berlian Arswendo Adietya	Analysis of the Effect on Transformation Dihedral Surface Piercing Foil Angle in Lift Force and Resistance on Catamaran Using CFD Method
			Electrical Engineering
No.	Paper ID	Authors	Title
1.	121	Tshiamo Sigwele, Arjmand Naveed, Yim Fun Hu1, Muhammad Ali1, Jiachen Hou, Misfa Susanto and Helmy Fitriawan	Building a Semantic RESTFul API for Achieving Interoperability between a Pharmacist and a Doctor using JENA and FUSEKI

2.	40	Iwa Garniwa, Bima Dipantara, Muhammad Very Nugroho, Budi Sudiarto, Nadya Noorfatima	Analysis of the Effect of the Motor Temperature to Brushless Direct Current Motor Performance on KARLING Electric Vehicle
3.	41	Prof. Dr. Iwa Garniwa M.K.,M.T., Guardio Orlando, Nadya Noorfatima, Budi Sudiarto, Bima Dipantara	Study of Battery Performance Analysis with Regenerative Braking Methods using SIMULINK
4.	46	Ridho Prakoso Al Farisi, F.X. Arinto Setyawan, Sri Ratna Sulistyanti, Yetti Yuniarti, Umi Murdika, Sri Purwiyantia	The Use of Background Substraction Method in Model Design of Timer Traffic Light Control System
5.	75	Dwi Soltan Wicaksono, and Akhmad Musafa	Design and Implementation of Dual Axis Solar Tracker PV to Increase Cleaning Robot Operating Time
6.	94	Maisona Tri Lestari and Amirul Luthfi	Retinal Blood Vessel Segmentation using Gaussian Filter
7.	103	Kurniawan Teguh Martono, Adnan Fauzi, Asri Purwanti	Analysis on the Usability of Medical Rehabilitation Tool for Children with Special Needs Based on the Augmented Reality Technology
8.	51	Khairudin , Lukmanul Hakim,Agung Ahmad Sulthon Saputra, Agus Alhasewi	Dynamic Voltage Restorer for the Voltage Drop Compensation in Long Rural Distribution Feeder Application
9.	112	Sarjana Emili dkk	Coffee grouping Control System using TCS3200 sensor based XBEF PRO

10.	115	Ardhi Istiadi, Herlinawati, Helmy Fitriawanand Sri Ratna Sulistiyanti	Model Design of Tomato Sorting Machine Based on Artificial Neural Network, Method Using Nodemcu Version 1.0
11.	118	Arjmand Naveed, Tshiamo Sigwele, Yim Fun Hu1, Mumtaz Kamala, Jiachen Hou, Misfa Susanto, Helmy Fitriawan	Addressing Semantic Interoperability, Privacy and Security Concerns in Electronic Health Records
12.	39	Iwa Garniwa1, Muhammad Very Nugroho, Nadya Noorfatima, Budi Sudiarto, Guardio Orlando	Analysis of the Influence of Loading Variations Toward Brushless Direct Current Motor Performance on KARLING Electric Vehicle
13.	122	Nerfita Nikentari and Hendra Kurniawan	Comparison of Optimization Using Hybrid Genetic Algorithm – Backpropagation and Hybrid Particle Swarm Optimization – Backpropagation for Tide Level Forecasting
14.	26	Comparison of Optimization Using Hybrid Genetic Algorithm – Backpropagation and Hybrid Particle Swarm Optimization – Backpropagation for Tide Level Forecasting	Design and Implementation of the Culinary Recommendation System Using Sentiment Analysis and Simple Adaptive Weighting in Bengkulu, Indonesia
15.	34	Nandi Haerudin, Rustadi - and Helmy Fitriawan	The Modeling of Land Layer and Site Effect Zone for Earthquake Disaster Mitigation Mapping Based on Geographic Information System

16.	125	Dikpride Despa, Fx Arinto Setyawan and Jofanda Delano Artificial Neural Network Applications Use Measurements of Electrical Quantities to Estimate Electric Power	Artificial Neural Network Applications Use Measurements of Electrical Quantities to Estimate Electric Power Impac of Campus Growth on Urban Development in Kecamatan Lowokwaru Malang, Indonesia
			cal Engineering/Metallurgy
NO	ID Paper	Authors	Title
1.	31	Simparmin BR Ginting, Yeni Yulia, Herry Wardono, Darmansyah, Muhammad Hanif and Dewi Agustina Iryani	Synthesis and Characterization of Zeolite Lynde Type A (LTA): Effect of Aging Time
2.	67	Yuli Darni1, Siti Sumartini, Lia Lismeri, Muhammad Hanif, and Donny Lesmana	Bioplastics Synthesis Based on Sorghum – Eucheuma
3.	69	Ali Alhamidi, Tri Partuti, and Dianisa Rachmawati	Production of Activated Carbon From Chicken Feather As An Alternative Hydrogen Storage
4.	82	Yeni Muriani Zulaida and Afifah Hanif Ramadhannisa, Yanyan Dwiyanti,	The Influence of Electric Current and Electrolyte Solution on Porous Characteristics on Aluminum Anodizing.
5.	96	Andinnie Juniarsih, Rafa Muadz, Actur Saktianto and Anistasia Milandia	Kinetics and Modelling of Pellet Geometry in Direct Reduction Process
6.	74	Dini Wahyuni, Meilita Tryana Sembiring, Irwan Budiman, Tri Utari, Christine Dessy Natalia Silaen	Determination of Optimum Animal Feed Raw Material

7.	104	Soesaptri Oediyani, Giar Maulana Sidik, Tatang Wahyudi	Order Allocation
8.	114	I Gede Pandega Wiratama, Tedi Hudaya, Ferdian	Dynamic Study of Reactive Dividing Wall Column to Synthesis Dimethyl Eter from Methanol Using Aspen Plus Dynamics
9.	117	Andri Cahyo Kumoro, Dwi Retno Lukiwati, Danar Prapseptiangga, Mohamad Djaeni, Ratnawati Ratnawati, Jefri Pandu Hidayat and Febiani Dwi Utari	Effect of Bed Thickness on the Drying Rate of Paddy Rice in an Up- flow Fixed Bed Dryer
10.	16	Indra Surya and Hanafi Ismail	The Rheometric, Mechanical and Morphological Properties of Carbon Black-Filled Styrene-Butadiene Rubber Composites in Presence of Alkanolamide
11	18	Bambang Teguh Prasetyo, Suyanto, MAM Oktaufik, Himawan S.	Testing of Early Stage of BPPT-3MW Condensing Type Small Scale Gepthermal Ppwer Plant – Kamojang - Indonesia
12	22	Darmansyah, Simparmin br. Ginting, Andri Sanjaya, Fadilla Soraya and Didik Supriyadi	Synthesis and Characterization of Activated Sludge/Zeolite Adsorbent for Lampung Textile Industry Wastewater Treatment
13	87	Syahiddin Dahlan Said, Muhammad Zaki, Eva Novita1, Teku Muhammad Asnawi	Production of Single Cell Protein by a Local Trichoderma reesei in Solid State Fermentation: Effects of Process Variables

14	8	Adrianus Amheka, Yoshiro Higano, Nonce F. Tuati, Jermias K. A. Alang	An optimal panel data for the imposition of a carbon tax:a case study in Kupang City, NTT Province, Indonesia
15	56	Marchelia Lunggaer and Anthony Sihombing	House as life Cycle Space in Betawi Culture, Setu Babakan Village
16	59	Gilang Idfi	The Comperative Study of Flood Modellino with The Unsteady Flow on Ngotok River
17	80	Euis Puspita Dewi, Kemas Ridwan Kurniawan, and Evawani Ellisa	Discourse on 'Falsity' in Heritage Revitalization: The Beautification of Kali Besar Jakarta and Its Impacts on Hiatori Urban Landscape