Plenary Session

	SICEST 2016 PLENARY SESSION A						
time	Tanjung Kela	yang Ballroom I, Wed	nesday, November 9, 2016				
07.00-08.00	REGISTRATION						
08.15-08.20	OPENING REMARKS BY SYMPOSIUM CHAIRMAN/DEAN						
08.20-08.40		KEYNOTE SPEAKER	PROF. ANIS SAGGAFF [INDONESIA]				
08.40-09.00	PLENARY SESSION 1	INVITED TALK 1	DR. NURLY GOFFAR [SINGAPORE]				
09.00-09.20	FLENANT SESSION T	INVITED TALK 2	DR. ISMAIL SAID [MALAYSIA]				
09.20-09.40		INVITED TALK 3	DR. M. SEDDIK MEDDAH [OMAN]				
09.40-09.50	MOMENTO & PHOTO SESSION						
09.50-10.10	0 COFFEEBREAK						

SICEST 2016 PLENARY SESSION B						
time	Tanjung Kelay	ang Ballroom II,Wed	lnesday, November 9, 2016			
07.00-08.00	REGISTRATION					
08.10-08.15	OPENING REMARKS	BY SYMPOSIUM CHAIRM	AN/DEAN			
08.15-08.50	PLENARY SESSION 1	KEYNOTE SPEAKER	PROF. AHMAD FAUZI ISMAIL (MALAYSIA)			
08.50-09.20	TEENANT SESSION T	KEYNOTE SPEAKER	PROF. OSMAN ADIGUZEL (TURKEY)			
09.20-09.25	MOMENTO & PHOTO SESSION					
09.25-09.40	COFFEEBREAK					
09.40-09.55		INVITED TALK 1	DR. SURYADI ISMADJI (INDONESIA)			
09.55-10.10	PLENARY SESSION 2	INVITED TALK 2	DR. VICTOR SONG (KOREA)			
10.10-10.25	INIVTED TALK 3 PROF. YI HSU JU (TAIWAN)					
10.25-10.30	MOMENTO & PHOTO SESSION					

SYMPOSIUM PROGRAM SCHEDULE

(ORAL & POSTER PRESENTATION) - PARALEL

SYMPOSIUM A - ROOM 1A - TANJUNG KELAYANG 1 (2nd FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CIVIL AND ARCHITECTURE ENGINEERING								
TI	ME		PAPER-ID	TITLE	AUTHOR	AFFILIATION		
		1	CVE-014	Study on Effectiveness of Flood Control based on Risk Level: Case Study of Kampung Melayu Village and Bukit Duri Village	Mohammad Farid, Harni Harumi Pusparani and Muhammad Syahril Badri Kusuma	Faculty of Civil and Environmental Engineering, Bandung Institute of Technology, Bandung		
		2	CVE-021	The Influence of Pore Water Pressure to Seepage and Stability (Study Case of Sermo Dam)	Undayani Cita, Sri Prabandiyani Retno Wardani and Suharyanto	Department of Civil Engineering, Faculty of Engineering, Diponegoro University, Semarang		
		3	CVE-036	Automatic Gate Design Model From Wood & Tire For Farmers	Ivan Indrawan, Nursyamsi and Sayed Iskandar Muda	Department Of Civil Engineering, University Of Sumatera Utara, Medan		
		4	CVE-032	Sensitivity Analysis of Roof Catchment Area and Storage Tank Capacity to the Rainwater Harvesting System Performance	Imroatul Chalimah Juliana, Muhammad Syahril Badri Kusuma, M. Cahyono, Hadi Kardhana and Widjaja Martokusumo	Faculty of Civil and Environmental Engineering, Bandung Institute of Technology, Bandung		
	(PARALEL)	5	CVE-022	Rain Water Quality Improvement Using Zeolite, Activated Carbon, Limestone and Preheated 400°C Limestone	Meilani, S. Syafalni, Yulianto Santoso, Gorga Green Malau	Civil Engineering Department, Faculty of Engineering, Bina Nusantara University, Jakarta		
10.30-12.30	~	6	CVE-035	The Application of Neural Network Backpropagation Method to Estimate the Sediment Loads	Taufik Ari Gunawan, Muhammad Syahril Badri Kusuma, M.Cahyono and Joko Nugroho	Faculty of Civil and Environmental Engineering, Bandung Institute of Technology, Bandung		
10	SESSION	7	CVE-024	Development of Site Class and Site Coefficient Maps of Semarang Using Real VS30	Windu Partono, Masyhur Irsyam and Sri Prabandiyani	Civil Engineering Department, Faculty of Engineering, Diponegoro University, Semarang		
		8	CVE-009	Friction Capacity Reduction Of Heaved Pile Embedded in Clays	Gogot Budi and Gondo Tantri	Civil Engineering Department, Petra Christian University, Surabaya		
		9	CVE-025		Fathiyah Hakim Sagitaningrum and Erly Bahsan	Civil Engineering Department, Faculty of Engineering, University of Indonesia, Depok		
		10	CVE-031	Management of Slope Stability Analysis in Muara Enim Regency, South Sumatera Province (Case Study: SP. Sugihwaras- Muara Enim and SP. Sugihwaras-Baturaja)	Ika Juliantina, Yulinda Sari, Ratna Dewi, Bimo Brata Adhitya and Reffanda Kurniawan	Civil Engineering Departement, Faculty of Engineering, Sriwijaya University, Palembang		
		11	CVE-005	Drought Mitigation Participatory at Pinang Luar Lowland, West Borneo (Indonesia)	Henny Herawati and Stefanus B. Soeryamassoeka	Civil Engineering Department, Faculty of Engineering, Tanjungpura University, Pontianak		
		12	CVE-004	Analysis of Unsaturated Soil Parameters as Slope Stability Mitigation	Heriansyah Putra, Ahmad Rifa'l, Joko Sujono and Alfira Silarukmi	Civil Department, Engineering Faculty, University of Jambi, Jambi		

SYMPOSIUM A - ROOM 1A - TANJUNG KELAYANG 1 (2nd FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CIVIL AND ARCHITECTURE ENGINEERING TIME **PAPER-ID** TITLE **AUTHOR AFFILIATION** Seismic Performance of Rectangular Concrete Column | Anang Kristianto, Yosafat Aji Pranata and Civil Engineering Department, Maranatha CVE-001 with Pen-binder Christian University, Bandung Iswandi Imran Department of Civil and Construction Erwin, Chen Cheng-Cheng and Lin Shu-Seismic Performance of Large Size BCR Column 2 CVE-002 Engineering, Faculty of Engineering, National Hao University of Science and Technology, Taiwan Zaidir Jalaluddin, Rendy Thamrin and Erick Civil Engineering Department, Andalas Evaluation of the Pre-Cracked RC Beams Repaired CVE-006 3 University, Padang with Sealant Injection Method Dalmantias Bending Failure Analysis at HPFRC Plates with Various Krisnamurti, Agoes Soehardjono, Achfas Civil Engineering Department, Faculty of CVE-013 Depth and Loading Program Zacoeb and Ari Wibowo Engineering, Jember University, Jember Gambiro Soeprapto, Mukhlis Sunarso, Effect of longitudinal joint on the shear-key of Hollow Research and Development, PT Wijaya Karya 5 CVE-042 Sumarsono, Ferryandy Murdono, Winda Core Slab which function as an rigid diaphragm Beton Tbk., Bekasi, Indonesia Agustin, Raynelda Siahaan (PARALEL) Experimental Study on Strength and Stiffness Altho Sagara, Johannes Adhijoso Tjondro Department of Civil Engineering, Parahyangan CVE-017 6 Connection of Wooden Truss Structure and Husain Abdurrahman Shiddig Catholic University, Bandung 13.30-15.30 Anis Saggaff, Mahmood Md Tahir, Wong Behavior of Pad Footing With Cold-Formed Lipped C-School of Civil Engineering, Universitas Sriwijaya, 8 CVE-018 7 Channel Steel Section as Permanent Form-Work Kah Leong and Shek. Poi Ngian SESSION Palembang Bamboo Reinforced Concrete Slab with Styrofoam Ari Wibowo, Indradi Wijatmiko and Christin Department of Civil Engineering, Faculty of CVE-029 Lamina Filler as Solution for Lightweight Concrete Remayanti Nainggolan Engineering, Brawijaya University, Malang Application The Effect of Polymer Coated Pumice to the Stiffness Indradi Wijatmiko, Ari Wibowo and Christin Department of Civil Engineering, Faculty of CVE-034 and Flexural Strength of Reinforce Concrete Beam Remayanti Nainggolan Engineering, Brawijaya University, Malang Multi Performance Option in Direct Displacement Based Civil Engineering Department, Petra Christian 10 CVE-041 Ima Muljati, Yonatan and Adrian Hartono University, Surabaya Design Department of Structures and Materials, Faculty Flexural Behaviour of Reinforced Concrete Beams With Wan Amizah Wan Jusoh, Izni Syahrizal of Civil Engineering and Environment, Universiti CVE-043 Discrete Steel - Polypropylene Fibres Ibrahim and Abdul Rahman Mohd Sam Tun Hussein Onn Malaysia, Johor, Malaysia Mechanical and Physical Properties of Metakaolin Puput Risdanareni, Poppy Puspitasari, Edi Civil Engineering Department, Faculty of 12 CVE-030 Based Geopolymer Paste Santoso and Edo Prasetya Adi Engineering, Universitas Negeri Malang, Malang

					ANJUNG KELAYANG 1 (2nd FLO	
77.1	VII-		DARER IR	SRIWIJAYA INTERNATIONAL SYMPOSIUI		
	ME	1	CVE-003	Consistency of Fly Ash Quality in Making High Volume Fly Ash Concrete	AUTHOR Antoni, Alvin Krisnanta Widianto, Jerry Lakshman Wiranegara and Djwantoro Hardjito	AFFILIATION Civil Engineering Department, Petra Christian University, Surabaya
		2	CVE-007	Study of The Influence of Using Various Types of Natural Materials on Characteristics Filler Mixed Laboratories AC - BC for Replacement as Industry Materials	Muhammad Reza.A. Maha and Harmein Rahman	Highway Engineering& Department, Faculty of Engineering and Enviroment, Institute of Tecnology Bandung, Bandung
		3	CVE-008	Natural Lime Treated as Partial Cement Replacement to Produce Concrete	Tan Yeong Yu, Doh Shu Ing and Chin Siew Choo	Civil Engineering Department, Faculty of Engineering, University Malaysia Pahang, Malaysia
		4	CVE-039	Influence of Uncoated and Coated Plastic Waste Coarse Aggregates to Concrete Compressive Strength	Heru Purnomo, Gandjar Pamudji and Madsuri Satim	Civil Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok
	(TEL)	5	CVE-020	The Study of the Usage of Coral and Limestone Aggregates as Asphaltic Layer on Coastal Structures	Adelia Dwidarma Nataadmadja, Oki Setyandito, Fiona Maida Basrian and Michael Grashinton Kurniawardhani	Civil Engineering Department, Faculty of Engineering, Bina Nusantara University, Jakarta
15.45-17.45	N 3 (PARALEL)	6	CVE-011	Modelling Effect of Aggregate Gradations and Bitumen Contents on Marshall Properties of Asphalt Concrete	Arief Setiawan, Latif Budi Suparma and Agus Taufik Mulyono	Civil Engineering and Enviromental Department, Faculty of Engineering, Gadjah Mada University, Yogyakarta
1	SESSION	7	CVE-019	The Potential of Natural Calcium Carbonate and Sewage Sludge as Cement Replacement in Mortar Brick	Doh Shu Ing, Chin Siew Choo, Muhammad Aizat Azed, Tan Yeong Yu and Adilen Suil	Civil Engineering Department, Faculty of Engineering, University Malaysia Pahang, Malaysia
		8	CVE-056	Shear Strength Study Effect of Gradation and Clay Content on Clayey Sand	Soewignjo Agus Nugroho, Gunawan Wibisono and Khairul Umam	Civil Engineering Department, Faculty of Engineering, University of Riau, Pekanbaru
		9	CVE-074	Splitting Tensile Strength of Lightweight Foamed Concrete with Polypropylene Fiber	Cher Siang Tan, Anis Saggaff, Freccy Raupit, Yee Ling Lee, Mahmood Md Tahir	Forensic Engineering Centre, Universiti Teknologi Malaysia, Malaysia
		10	CVE-050	Sustainable Development: Early Age Strength of HSC Using Fly Ash to Replace Part of Cement	Gidion Turuallo and Harun Mallisa	Civil Engineering Department, Tadulako University, Palu, Indonesia
		11	CVE-055	Improving Mortar Properties in Saline Environment	Jauhar Fajrin, Pathurahman Pathurahman and Lalu Pratama	Civil Engineering Department, Faculty of Engineering, Mataram University, Mataram
		12	CVE-023	Cracking of Open Traffic Rigid Pavement	Chatarina Niken and Yudi Siswanto	Civil Engineering Department, Faculty of Engineering, Lampung University, Lampung
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SYMPOSIUM A - ROOM 1B - TANJUNG KELAYANG 1 (2nd FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CIVIL AND ARCHITECTURE ENGINEERING **AUTHOR AFFILIATION** TIME **PAPER-ID** TITLE The Effect of Horizontal Light Pipe's Opening Department of Architecture, Faculty of Civil Feny Elsiana, Sri Nastiti Ekasiwi and I Distribution Area on Daylighting Performance in The Engineering and Planning, Petra Christian University, ABE-001 Gusti Ngurah Antarvama **Tropics** Surabaya Department of Architecture, Faculty of Engineering Passive Cooling Design Strategy as Ecological Aspect Agung Murti Nugroho and Wasiska ABE-002 of Vernacular Tropical House Ivati University of Brawijaya, Malang Bamboo Architectonic: Experimental Studies Using Anastasia Maurina and Budianastas Architecture Department, Faculty of Engineering, Bundled-Bamboo-Split (BBS) as Curved Structural ABE-003 Universitas Katolik Parahyangan, Bandung Prastyatama **Elements** Impacts of Long-Span Bamboo Structure towards Architecture Department, Faculty of Engineering, Revian Wirabuana and Anastasia 4 ABE-004 Architectural-Spatial Experience Maurina Universitas Katolik Parahyangan, Bandung 1 (PARALEL) Making Retention Pond As An Attracting Element For Architecture Department, Faculty of Engineering, 5 **ABE-007** Widya Anwar and Fuji Amalia Site Planning In Lowland Housing Area Sriwijaya University, Palembang 10.30-12.30 A Topology of Residents' Preferences for Sustainable Maya Fitri, Triyadi Sugeng and Harun Architecture Department, Faculty of Engineering, ABE-006 6 Sriwijaya University, Palembang Riparian Settlement in Palembang, Indonesia Ismet Traditional Urban Form and Evolutionary Mechanisms The Department of Architecture, The University of SESSION Wang Han, Jia Beisi **ABE-008** Hong Kong, Hong Kong Quanzhou and Malacca Tutur Lussetyowati, Edy Sutriyono, Architecture Department, Faculty of Engineering, Strategy of Public Space Improvement in Traditional Ridhah Tagwa and Widya Fransiska F 8 ABE-009 Riverside Settlement: Case Study 3-4 Ulu Palembang Sriwijaya University, Palembang Anwar The Role of Corridor in Territorial Meaning Formation in Fermanto Lianto, Lilianny Sigit Arifin Architecture Department, Faculty of Engineering, "Owned Low-cost Apartments" ('Rusunami') Bidara ABE-010 Tarumanegara University, Jakarta and Basuki Dwisusanto Cina. Jakarta Architectur, Space and Power In Historical Multi-Ethnic Civil Engineering - Faculty of Engineering, Brawijaya Dian Ariestadi. Antariksa and Lisa Dwi 10 ABE-013 City - Gresik Wulandari University, Malang Typology of Accessibility between Planned and Architecture Department, Mercu Buana University, ABE-012 Tin Budi Utami and Budi Susetyo **Unplanned Settlements** Jakarta Gubeng Bridge in Surabaya, a Dutch Architect C. Department of Architecture, Brawijaya University, ABE-014 Joko Triwinarto Santoso 12 Citroen's Work in the 1925 Paris Exhibition Malang

				SYMPOSIUM A - ROOM 1B - T		
				SRIWIJAYA INTERNATIONAL SYMPOSIU		
	ME		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	ABE-018	Bamboo Folded Frame as an Architectural Structure	Bernadette Sudira and Anastasia Maurina	Architecture Departement, Parahyangan Catholic University, Bandung
		2	ABE-020	The Space of Nobility Building: The Construction of Spatial Concept Based Upon The Beliefs and The Life Orientation in The Site of Majapahit Ancient City, Trowulan Indonesia	Wara Indira Rukmi, Acmad Djunaedi, Sudaryono Sastrosasmito and Heddy Shri Ahimsa-Putra	Urban and Regional Planning Department, Faculty of Engineering, Brawijaya University, Malang
		3	ABE-025	Strategy to Adjust Musi River Front Development at Palembang	Setyo Nugroho and Husnul Hidayat	Architecture Department, Faculty of Engineering, Sriwijaya University, Palembang
		4	ABE-022	The Madurese Cultural Values in Kotalama Settlements - Malang	Damayanti Asikin, Antariksa and Lisa Dwi Wulandari	Civil Engineering Department, Faculty of Engineering, Brawijaya University, Malang
	EL)	5	ABE-024	'Nongkrong' Phenomenon Among University Students in Malang: Implications on The Characteristics of City Planning	Astri Anindya Sari and Shirleyana	Civil Engineering Department, Universitas Negeri Malang, Malang
.30	(PARALEL)	6	ABE-017	Marketing Place : The Strategy of Heritage Tourism Development of Kuto Besak Fort Palembang	Meldo Andi Jaya	Architecture Department, Faculty of Engineering, Muhammadiyah University of Palembang,
3.30-15.30	7	7	ENV-001	Water yield under various areas of pine forest at Kedungbulus watershed, Central Java, Indonesia	Irfan Pramono, Sri Budiastuti, Totok Gunawan and Wiryanto	Post Graduate of Environmental Science, Sebelas Maret University (UNS), Surakarta
13	SESSION	8	ENV-013	Lessons Learned in Developing a Green Environment at the Engineering Faculty, University of Indonesia	Gabriel Andari Kristanto, Cindy Priadi, Nyoman Suwartha, Erly Bahsan and Arief Udhiarto	Civil Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok
		9	ENV-006	Numerical Model for Pollutant Dispersion in Dumai Estuary	Mubarak, Sigit Sutikno and Rena Dian Merian	Civil Engineering Department, Faculty of Fisheries, Riau University, Pekanbaru
		10	ENV-012	Biochemical Methane Potential from the Digestion of Domestic Mixed Sewage Sludge in Batch Tests	Roslinda Seswoya and Ahmad Tarmizi Abdul Karim	Micro Pollutant Research Centre, Faculty of Civil and Environmental Engineering, Universiti Tun Hussein Onn Malaysia, Parit Raja, Malaysia
		11	ENV-016	Analysis of Erosion Hazardous Level and Sedimentation in Manna Watershed Bengkulu Province Indonesia		Civil Engineering Department, Faculty of Engineering, University of Bengkulu, Bengkulu
		12	ENV-007	Assessment of Indoor Air Quality in Comparison using Air Conditioning and Fan System in Printing Premise	Nazirah Ramlan, Siti Nurhalimatul Husna Ahmad, Siti Khalijah Yaman, Hazrul Abdul Hamid, Abd Halid Abdullah, and Eeydzah Aminuddin	Faculty of Civil and Environmental Engineering, Universiti Tun Hussein Onn Malaysia, 86400 Batu Pahat, Johor, Malaysia

	SYMPOSIUM A - ROOM 1B - TANJUNG KELAYANG 1 (2nd FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CIVIL AND ARCHITECTURE ENGINEERING									
	ИE		PAPER-ID	TITLE	AUTHOR	AFFILIATION				
		1	CVE-049	An analysis of Activity Timing and Mode Choice Behavior for Fixed Time Workers	Melawaty Agustien, Ade Sjafruddin, Sony Sulaksono Wbowo and Harun Al Rasyid S. Lubis	Civil Engineering Department, Sriwijaya University, Palembang				
		2	CVE-010	Track Access Charge for Indonesian Railways Using Full Cost Method: Improving Industry Competitiveness	Mohammed Ali Berawi, Perdana Miraj, Abdur Rohim Boy Berawi, Nahry and Jachrizal Sumabrata	Civil Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok				
		3	CVE-027	Port Performance Evaluation Tool Based on Microsimulation Model	Jzolanda Tsavalista Burhani, Febri Zukhruf and Russ Bona Frazila	Civil Engineering Department, Faculty of Engineering, Bandung Institute of Technology, Bandung				
		4	CVE-069	Quality of Experience on Toll Roads: Road Condition and Travel Time	Herry Trisaputra Zuna and Naya Cinantya Drestalita	Indonesia Toll Road Authority, Ministry of Public Works and Housing				
	EL)	5	CVE-047	Importance Level of Construction Managers' Technical Competency Across Different Contractors' Demographics In Malaysia	Hairuddin Mohammad, Fadzil Hassan and Siti Khalijah Yaman	Faculty of Architecture, Planning, and Survey, University of MARA Technology Malaysia				
17.45	(PARALEL)	6	CVE-061	Dominant Factor Causes of Construction Waste in the Indonesian Construction Project	Elizar, Suripin and M.Agung Wibowo	Civil Engineering Department, Faculty of Engineering, Diponegoro University, Semarang				
15.45-17.45	SESSION 3 (7	CVE-057	Risk Allocation in Performance Based Contract Clauses For National Road Maintenance Project in Indonesia	Deni Setiawan, Reini Wirahadikusumah and Khrisna Suryanto Pribadi	Civil Engineering, Institut Teknologi Bandung, Bandung				
	SE	8	CVE-058	A Clustering Study - Steps To Protect Groundwater Resources	Tatas, Yuyun Tajunnisa and Muhammad Hafiizh Imaaduddiin	Civil Engineering Department, Faculty of Civil Engineering and Planing, Institut Teknologi Sepuluh Nopember, Surabaya				
		9	CVE-054	Study of Longitudinal Slipway in Fisheries Port	Slamet Hargono	Civil Engineering Department, Diponegoro University, Semarang				
		10	CVE-051	Simplified Hydraulic Conceptual Model for Stormwater Treatment Bioretention Basin	Isri Ronald Mangangka	Department of Civil Engineering, Faculty of Engineering, Sam Ratulangi University, Manado				
		11	CVE-062	The Investigation of El Nino Impacts on Rainfall in Lampung Province - Indonesia	Gatot Susilo, Eka Desmawati and Ankavisi Nalaralagi	Civil Engineering Department, Faculty of Engineering, University of Lampung, Bandar Lampung				
		12	CVE-071	The Effect of the Plate Numbers Toward the Compression Bearing Capacity of Helical Piles in Peat Soil	Ferry Fatnanta, Muhardi and Parlan	Undergraduate Civil Engineering Program, University of Riau, Pekanbaru				

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SICEST POSTER HALL 1 - LOBBY (2nd FLOOR)

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

POSTER HALL 1 (LOBBY) / SESSION 1

ΜE		PAPER-ID	TITLE	ALL 1 (LOBBY) / SESSION 1 AUTHOR	AFFILIATION
	1	CVE-037	Structural Behaviour of Steel Building with Modified X-Braced EBF (Eccentrically Braced Frames) by Pushover Analysis		Civil Engineering Department, Sriwijaya University, Palembang
	2	CVE-048	Transportation Model of Palembang City	Joni Arliansyah, Muhammad Rizky Prasetyo and Astri Yuli Kurnia	Civil Engineering Department, Sriwijaya University, Palembang
	3	CVE-065	The Behaviour Study of Shear Wall on Concrete Structure by Pushover Analysis		Civil Engineering Department, Sriwijaya University, Palembang
	4	CVE-028	Development of Erosion Risk Map in Siak River Basin Using Fuzzy Logic Approach	Manyuk Fauzi, Imam Suprayogi, Sigit Sutikno, Ari Sandhyavitri and Eko Riyawan	Civil Engineering Department, Faculty of Engineering, Riau University, Pekanbaru
	5	CVE-033	Hydrologic Modeling Using TRMM-based Rainfall Products for Flood Analysis		Civil Engineering Department, Faculty of Engineering, Riau University, Pekanbaru
INE 1	6	CVE-040	Accuracy Analysis of SRTM Usage for Upper Citarum River Flood Modeling		Civil Engineering Department, Faculty of Engineering, Sumatera Utara University, Medan
SION 1 L	7	CVE-064	Floodplain Simulation for Musi River Using Integrated 1D/2D Hydrodynamic Model		Civil Engineering of Sriwijaya University, Palembang
SES	8	CVE-070	Analysis of Transport Sedimentation in Setling Basin Weir in Watervang Lubuk Linggau		Civil Engineering, Universitas Musi Rawas, Musi Rawas
	9	CVE-059	Perceptions of civil engineers on adequacy of infrastructure at Sumatera	Peter Kaming and Ferianto Raharjo	Department of Civil Engineering, Faculty of Engineering, University of Atma Jaya Yogyakarta, Yogyakarta
	10	CVE-067	Effect of Plastic Aggregate coated with Sand to the Compressive Strength of Concrete	Madsuri Satim, Gandjar Pamudji and Heru Purnomo	Civil Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok
	11	CVE-063	The Analysis for Trip Generation of High Schools on Cihampelas Street Bandung		Civil Engineering Department, Faculty of Engineering, Maranatha Christian University, Bandung
	12	CVE-073	Quantification of Emissions Rates of NOx based on Equipment and Engine Tier Types for Diesel Construction Equipment	Heni Fitriani and Phil Lewis	Oklahoma State University, School of Civil and Environmental Engineering, Oklahoma, USA
	SESSION 1 LINE 1	1 2 3 4 5 6 7 8 9 10 111	1 CVE-037 2 CVE-048 3 CVE-065 4 CVE-028 5 CVE-033 6 CVE-040 7 CVE-064 8 CVE-070 9 CVE-059 10 CVE-067 11 CVE-063	Structural Behaviour of Steel Building with Modified X-Braced EBF (Eccentrically Braced Frames) by Pushover Analysis CVE-048 Transportation Model of Palembang City CVE-065 The Behaviour Study of Shear Wall on Concrete Structure by Pushover Analysis CVE-065 The Behaviour Study of Shear Wall on Concrete Structure by Pushover Analysis CVE-028 Development of Erosion Risk Map in Siak River Basin Using Fuzzy Logic Approach VE-033 Hydrologic Modeling Using TRMM-based Rainfall Products for Flood Analysis CVE-040 Accuracy Analysis of SRTM Usage for Upper Citarum River Flood Modeling CVE-041 Floodplain Simulation for Musi River Using Integrated 1D/2D Hydrodynamic Model Rainfall Products for Flood Products for Flood Modeling CVE-070 Analysis of Transport Sedimentation in Setling Basin Weir in Watervang Lubuk Linggau Perceptions of civil engineers on adequacy of infrastructure at Sumatera CVE-059 Floodplain Simulation for Musi River Using Basin Weir in Watervang Lubuk Linggau CVE-059 Perceptions of civil engineers on adequacy of infrastructure at Sumatera CVE-067 Effect of Plastic Aggregate coated with Sand to the Compressive Strength of Concrete CVE-068 The Analysis for Trip Generation of High Schools on Cihampelas Street Bandung Quantification of Emissions Rates of NOx based on Equipment and Engine Tier Types for Diesel	TITLE STUCTURE OF STRUCTURE BEHAVIOUR OF Steel Building with Modified X-Braced EBF (Eccentrically Braced Federico Federico 2 CVE-048 Transportation Model of Palembang City Prasety and Astri Yuli Kurnia 3 CVE-065 The Behaviour Study of Shear Wall on Concrete Structure by Pushover Analysis 4 CVE-028 Development of Erosion Risk Map in Siak River Basin Using Fuzzy Logic Approach 5 CVE-033 Hydrologic Modeling Using TRMM-based Rainfall Products for Flood Analysis 6 CVE-040 Accuracy Analysis of SRTM Usage for Upper Citarum River Flood Modeling 7 CVE-064 Floodplain Simulation for Musi River Using Integrated 1D/2D Hydrodynamic Model 8 CVE-070 Analysis of Transport Sedimentation in Setling Basin Weir in Watervang Lubuk Linggau 9 CVE-059 Perceptions of civil engineers on adequacy of infrastructure at Sumatera 10 CVE-067 Effect of Plastic Aggregate coated with Sand to the Compressive Strength of Concrete 11 CVE-063 The Analysis for Trip Generation of High Schools on Cihampelas Street Bandung 12 CVE-073 Quantification of Emissions Rates of NOx based on Equipment and Engine Tier Types for Diesel Henri Iteritain and Phil Lewis

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SICEST POSTER HALL 1 - LOBBY (2nd FLOOR)

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

POSTER HALL 1 (LOBBY) / SESSION 1							
TII	ΜE		PAPER-ID	TITLE	AUTHOR	AFFILIATION	
		1	ABE-019	Canopy Density of Trees as Raindrops Arranger	Sri Budiastuti, Djoko Purnomo and Irfan Pramono	Agrotechnology Department, Agriculture Faculty, Sebelas Maret University, Surakarta	
		2	ABE-023	Dwelling Process on Rusunami Judging from Changes in Unit Rusunami Benhil II (Open-Building Type)	Joni Hardi and Andjar Widayanti	Department of Architecture, Mercu Buana University, Jakarta	
		3	ABE-026	Religiosity of Chinese Moslem: Implementation Respect to Ancestors in Dwelling	Siwi Samsu and Paramita Atmodiwirjo	Architecture Department, Faculty of Engineering, Tarumanegara University, Jakarta	
		4	ABE-027	Redefine Architecture as Social Innovation for Empowering Community	Martin Katoppo, Sugeng Triyadi and M. Jehansyah Siregar	Interior Design Department, School of Design, Universitas Pelita Harapan (UPH), Tangerang	
	2	5	ABE-005	(Bhagi) Traditional House Design and Construction Adapted toward Earthquakes	Iwan Muraman Ibnu	Architecture Engineering Department, Sriwijaya University, Palembang	
09.00-12.30	SESSION 1 LINE	6	ABE-011	Effect of Socioeconomic Status and Institution of the Environmental Concern Level	Zuber Angkasa Wazir	Department of Architecture, Muhammadiyah University, Palembang	
30	SESS	7	ABE-021	Application of Embodied Energy Calculation for Low Cost Housing in Indonesia	Yuni Sri Wahyuni, Dewi Larasati and Siswanti Zuraida	School of Architecture, Planning and Policy Development, Institut Teknologi Bandung, Bandung	
		8	CVE-044	Structural Behaviour of Steel Building with Diagonal and Chevron Braced CBF (Concentrically Braced Frames) by Pushover Analysis	Saloma Hasyim, Yakni Idris, Hanafiah Hanafiah and Nico Octavianus	Civil Engineering Department, Sriwijaya University, Palembang	
		9	CVE-072	Performance Evaluation of Concrete Made with Sands from Selected Locations in Osun State, Nigeria	Kolawole Olonade, Ibrahim Ajibola and Lawrence Okeke	Department of Civil Engineering, Obafemi Awolowo University, Ile-Ife, Nigeria	
		10	CVE-046	Regression Models for Compressive Strength of Concrete Under Different Curing Conditions	Kolawole Olonade, Heni Fitriani and Olutobi Kola	Department of Civil Engineering, Obafemi Awolowo University, Ile-Ife, Nigeria	
		11	CVE-038	Analysis Characteristic of Corruption in Construction Project in Indonesia	Felix Hidayat and Sherly Mulyanto 10	Civil Engineering Department, Faculty of Engineering, Parahyangan Catholic University, Bandung	

SYMPOSIUM B - ROOM 2A - TANJUNG KELAYANG 2 (2nd FLOOR)

SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CHEMICAL PROCESS, BIOTECHNOLOGY AND ENERGY ENGINEERING

TI	ME		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	CPB-045	The Clathrate Hydrate Process for Desalination	Ponnivalavan Babu , Praveen Linga	Department of Chemical and Biomolecular Engineering, National University of Singapore, Singapore
	ALKS)	2	CPB-050	CeO2-Al2O3 xerogel as an oxygen storage support in Ni catalysts with enhanced reducibility	Kronghthong Kamonsuangkasem, Supaporn Therdthianwong and Yingyot Poo-Arporn	King Mongkut's University of Technology Thonburi, Thailand
	(INVITED TALKS)	3	CPB-024	Photocatalytic Degradation of Cinnamic Acid under Visible-light Irradiation on Electrospun Bi2O3 Nanofibers	Doan Van Hong Thien, Nguyen Minh Tri, Huynh Vu Phong	Department of Chemical Engineering, Can Tho University, Can Tho City, Vietnam.
		4	ERG-023	Effect of Temperature on the Production of Methane from Methane Hydrates Formed in Excess Water Environment	Chong Zheng Rong, Praveen Linga	Department of Chemical and Biomolecular Engineering, National University of Singapore, Singapore
10.30-13.30	SESSION 1A	5	CPB-043	Microwave-Assisted Extraction of Phenolics from Pineapple (Ananas comosus) Peels for Green Zero-Valent Iron Production	Capili Capili, Marc Joseph, Lombos Lombos, Owen Owen, Oblepias Oblepias, Carmelle Carmelle, Uy Uy, Marylou Marylou and Cynthia F. Madrazo	Department of Chemical Engineering, Gokongwei College of Engineering, De La Salle University, Manila, Philippines
10.30		6	CPB-016	The Effect of Pretreatment using Sodium Hydroxide and Acetic Acid to Biogas Production from Rice Straw Waste	Budiyono, Aryantoko Wicaksono, Arif Rahmawan, Hashfi Hawali Abdul Matin and Tutuk Djoko Kusworo	Department of Chemical Engineering, Diponegoro University, Semarang
	(T)	7	CPB-018	Experimental Determination of Monoethanolamine Protonation Constant and Its Temperature Dependency	Sholeh Mamun, Kamariah, Desi Kurniawan, Eleonora Amelia, Vitro Rahmat and Deasy Alwani	Chemical Engineering Department, Faculty of Industrial Technology, Islamic University of Indonesia, Yogyakarta
	(PARALEL)	8	ERG-001	Production of Biofuel by HDO of Vegetable Oil using CoMo/γAl2O3 Catalyst	I. G. B. N. Makertihartha, Daniel Lie, Aditya Rio Anggara, Melia Laniwati Gunawan and Subagjo	Department of Chemical Engineering, Faculty of Industrial Technology, Institut Teknologi Bandung, Bandung
	SESSION 1B	9	ERG-011	The Effect of Enzymatic Pretreatment and C/N Ratio to Biogas Production from Rice Husk Waste during Solid State Anaerobic Digestion (SS-AD)	Syafrudin, Winardi Dwi Nugraha, Hashfi Hawali Abdul Matin and Budiyono Budiyono	Department of Chemical Engineering, Diponegoro University, Semarang
	S	10	CPB-011	Utilization of Empty Fruit Bunch Fiber from the Palm Oil Industry for Bio-hydrogen Production	Eka Sari and Mohammad Effendy	Chemical Engineering Department, Engineering Faculty, Sultan Ageng Tirtayasa University, Banten

					ANJUNG KELAYANG 2 (2nd FLC	
				A INTERNATIONAL SYMPOSIUM ON CHEMICA		
	ИE		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	CPB-003	Hydrogenation of Citronella Oil Derivatives to 3,7- Dimethyl-1-Octanol as Potential Bio-Based Additives Over Modified Natural Zeolite Catalysts	Silvester Tursiloadi, Ralentri Pertiwi, Litiaz Achmad Akbar and Adilina Indri Badria	Research Centre for Chemistry, Indonesian Institute of Sciences, Tangerang
		2	CPB-004	Facile Strategy for Surface Functionalization of Corn cob to Biocarbon and Its Catalytic Performance on Banana Peel Hydrolysis	Iryanti Nata, Meilana Putra, Desi Nurandini, Novia Rahmawati and Rona Rona	Chemical Engineering Study Program, Faculty of Engineering, University of Lambung Mangkurat, South Kalimantan
		3	CPB-019	Lactic Acid Production from Date Juice Using Lactobacillus	Mujtahid Kaavessina, Fitriani Khanifatun and Saeed M Alzahrani	Chemical Engineering Department, Sebelas Maret University, Surakarta
		4	CPB-009	Biocomposite Materials of Eleocharis dulcis Fibers with Iron (III) Nanoparticles and Its Potential for Sasirangan Textile Wastewater Treatment	Chairul Irawan, Iryanti F Nata, Meilana D Putra, Muthia Elma and Khairul F Hanisa	
30	(PARALEL)	5	ERG-006	Combination of Dragon Fruit, Hibiscus and Bitterleaf as Dye Sensitizer to Increase Efficiency of DSSC	Asful Hariyadi, Muhammad Aby Swasono and Anniza Cornelia Augusty	Chemical Engineering Department, Faculty of Industrial Technology and Process, Kalimantan Institute of Technology, Balikpapan
3.30-15.30	7	6	ERG 009	Effect of Initial Tangential Intensity to The Fluid Dynamic Characteristics in a Tangential Burner	Pasymi, Yogi Wibisono Budhi and Yazid Bindar	Department of Chemical Engineering, Faculty of Industrial Technology, Institut Teknologi Bandung, Bandung
_	SESSION	7	ERG-003	Performance Evaluation of a Pressurized Cooking Stove Using Vegetable Cooking Oils as Fuel	Suhartono Suhartono, Tiara Ariani Putri and Lutfi Fauziah	Chemical Engineering Department, Universitas Jenderal Achmad Yani, West Java
		8	ERG-022	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing the Green House Gas Emission	Muhammad Faizal	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
		9	ENV-009	Oil Recovery of Soil Contained Petroleum Oil By Using Bio surfactant of Mixed Cultures Bacteria (Brevundumonas diminuta, Pseudomonas fluorescens, Pseudomonas aeroginosa, Pseudomonas citronelis) at vary pH Conditions (5- 9)	iPertiwi Estriningsin and Filis Suganga	Department of Chemistry, Faculty of Mathematics, University of Sriwijaya, Palembang
		10	ENV-004	Analysis on Water Footprint for Palm Oil Production: A Case of PTP Mitra Ogan Baturaja, South Sumatra	Herda Sabriyah Dara Kospa, Kris R.D. Lulofs and Chay Asdak 12	Master of Environmental & Energy Management, University of Twente, Enschede, Netherland

SYMPOSIUM B - ROOM 2A- TANJUNG KELAYANG 2 (2 nd FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CHEMICAL PROCESS, BIOTECHNOLOGY AND ENERGY ENGINEERING TIME **PAPER-ID** TITLE **AUTHOR AFFILIATION** Removal of Cyanide and Chemical Oxygen Chemical Engineering Department, Faculty of Demand from Tapioca Starch Wastewater with Eva Karamah and Medea Suryana CPB-006 Engineering, University of Indonesia, Depok Ozonation and Adsorption Synthesis of Grafted Flocculants Based on Several Mujtahid Kaavessina, Sperisa Distantina Chemical Engineering Department, Sebelas CPB-010 Kinds of Starch and Its Performance in Water and Fadilah Fadilah Maret University, Surakarta **Turbidity Removal** The Effect of Tripolyphosphate Concentration towards Chitosan-Alginate Microparticle Meri Yulvianti, Jayanudin, Ajeng Risalina Chemical Engineering Faculty of Engineering **CPB-007** Characterization and Dissolution process in Acidic Universitas Sultan Ageng Tirtayasa, Banten and Rochmadi Medium (PARALEL) Hospital Wastewater: Prediction of Contaminant lan Kurniawan, Subriyer Nasir, Enviromental Sciences, Faculty of **IENV-032** Characteristics and The Possibility of Hybrid Engineering, Sriwijaya University, Palembang 15.45-17.45 Hermansyah - and Mardiyanto Membrane Process Brine Shrimp Lethality Test of teh water extract of Department of Chemical Engineering, **ESSION 3 CPB-026** Dewi Tristantini and Aulia Rahmi Universitas Indonesia, Depok, Indonesia Averrhoa Carambola L. Leaves Chemical Engineering Departmet, Faculty of Anaerobic Digestion of Cheese Whey for Biogas Wara D.P Rengga, Riska Y. Siregar and **CPB-034** Engineering, Universitas Negeri Semarang, Production: Review Diyah S. Wati Semarang Petroleum Engineering Department, Faculty Bulk Production of Briguettes as an Alternative Fuel Yusraida Khairani Dalimunthe, Sugiatmo of Technology Earth and Energy, Trisakti **ERG-018** by Utilizing Coconut Shell and Peanut Shell Kasmungin and Cahaya Rosyidan University, Jakarta Oil Price Affection on Human Resources and Petroleum Engineering Department, Faculty Prayang Sunny Yulia, Sugiatmo of Earth Technology and Energy, Trisakti ERG-019 Alternative Fuels as the Renewable Energy in Kasmungin and Bayu Satiyawira University, Jakarta Indonesia Biogas Purification under Different Sheet Nylon Abdullah Saleh, Elisa Yulistia and Fitri Chemical Engineering Department, Faculty of ERG-024 Mesh and Flow Rate Engineering, Sriwijaya University, Palembang Rowiyah

SYMPOSIUM B - ROOM 2B - TANJUNG KELAYANG 2 (2nd FLOOR)

SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CHEMICAL PROCESS, BIOTECHNOLOGY AND ENERGY ENGINEERING

TI	ΛE	OI C	PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	CPB-001	Enhanced Biogas (CO2/CH4) Separation Properties of Asymmetric Mixed Matrix Membrane By Incorporating Nano-Silica Particles Into Polyethersulfone	Tutuk Djoko Kusworo, Budiyono Budiyono and Qudratun Qudratun	Chemical Engineering Dept, Faculty of Engineering, Diponegoro University, Semarang
		2		Increasing Biogas Production from Sugar Cane Baggase by Anaerobic Co-Digestion with Animal Manure	Siswo Sumardiono, Aldi Budi Riyanta, Tutuk Djoko Kusworo, Budiyono Budiyono and Bakti Jos	Department of Chemical Engineering, Diponegoro University, Semarang
		3	(DR-11/13	The Effect of Polymer Concentration And Evaporation Time on the Performance of Asymmetric Cellulose Acetate Membrane for Brackish Water Treatment from Demak	Tutuk Djoko Kusworo and Budiyono	Department of Chemical Engineering, Diponegoro University, Semarang
	-EL)	4	CPB-015	Laboratory and Pilot Plant Scale Study on Water Dechlorination by Medium Pressure Ultraviolet (UV) Radiation	Maryani Paramita Astuti, Rongjing Xie and Nicky Satyadharma Aziz	Environmental Engineering Department, Faculty of Engineering, President University, Cikaarang
13.30-15.30	(PARALEL)	5	CPB-031	Low Temperature Catalytic-Transfer Hydrogenation of Candle Nut Oil	Fitri Hadiah, Tatang Hernas Soerawidjaja, - Subagjo and Tirto Prakoso	Chemical Engineering Department, Sriwijaya University, Palembang
13.30	SESSION 2	6	MTR-004	Finding an Optimum Period of Oxidative Heat Treatment on SS 316 Catalyst for Nanocarbon Production from LDPE Plastic Waste	Praswasti P.D.K. Wulan and Satrio B. Wijardono	Chemical Engineering Department, Faculty of Engineering, University of Indonesia, Depok
	SE	7	MTR-005	The Effect of Fire Retardant Composition on Burning Path and Determination of Thermal Resistance of Sawdust for Building	Muhammad Said and Muhammad Faizal	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
		8	MTR-006	The Current Density of Hydroxyapatite Electrosynthesis by Ion Exchange Resin Chambers	Adrian Nur, Nazriati Nazriati, Arif Jumari, Ega Fitri Novita Santi and Shafira Yaumil Asiffa	Chemical Engineering Department, Faculty of Engineering, Sebelas Maret University, Surakarta
		9	MTR-009	The Characteristic of Unsaturated Polyester Resin Wettability Toward Glass Fiber Orientation, Density and Surface Treatment	Asep Handaya Saputra and Dena Prestia Hallatu	Chemical Engineering Department, University of Indonesia, Depok
		10	CPB-008	Acrylic Acid Neutralization for Enhancing the Production of Grafted Chitosan Superabsorbent Hydrogel	Dhena Ria Barleany, Retno Sulistyo Dhamar Lestari, Meri Yulvianti, Taufik Rachman Susanto, Shalina and Erizal	Chemical Engineering Department, Faculty of Engineering, University of Sultan Ageng Tirtayasa, Banten

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SYMPOSIUM B - ROOM 2B - TANJUNG KELAYANG 2 (2nd FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON CHEMICAL PROCESS, BIOTECHNOLOGY AND ENERGY ENGINEERING **PAPER-ID** TITLE **AUTHOR** TIME **AFFILIATION** Nandy Putra, M. Hadi Kusuma, Applied Heat Transfer Research Group Anhar Riza Antariksawan, Raldi Investigation on Performance of Wickless-Heat Pipe Department of Mechanical Engineering, ERG-002 as Passive Cooling System in Nuclear Spent Fuel Artono Koestoer. Sri Ismarwanti. Faculty of Engineering, Universitas Pool Brilian Tegar Verlambang and Surip Indonesia, Depok Widodo Heat Transfer Laboratory, Department of Experimental Study of Heat Pipe Heat Exchanger in Nandy Putra, Trisno Anggoro and 2 ERG-004 Mechanical Engineering, University of Hospital HVAC System for Energy Conservation Adi Winarta Indonesia. Depok Simulation of Wickless-Heat Pipe as Passive Cooling Heat Transfer Laboratory, Department of M Hadi Kusuma, Nandy Putra, Sri Mechanical Engineering, Universitas ERG-005 System in Nuclear Spent Fuel Pool Using Ismarwwanti and Surip Widodo RELAP5/MOD3.2 Indonesia, Depok Effect Degree of temperature Subcooling to Prayudi Suparmin, Vendy Antono Mechanical Engineering College of ERG-012 Performance Refrigeration Systems with CFC, HFC and Roswati Nurhasanah Engineering Technology PLN, Jakarta SESSION 3 (PARALEL) and Hydrocarbons Refrigerant Applied Heat Transfer Research Group 5.45-17.45 Nandy Putra, Muhammad Amin, New Method of Thermal Cycling Stability Test of Department of Mechanical Engineering, ERG-013 Rizky Achmad Luanto, Engkos A. Phase Change Material Faculty of Engineering, Universitas Kosasih and Nasruddin A. Abdullah Indonesia, Depok Environmental Engineering Department, Faculty of Civil and Environmental Challenges and Opportunities of Microbial Fuel Cells Bimastvaji Ramadan and Purwono ERG-014 (MFCs) Technology Development in Indonesia Engineering, Bandung Institute of Purwono Technology, Bandung Mechanical Engineering Department, Dharmanto, Hendi Saryanto and The Simple Fabrication of Nanorods Mass Faculty of Engineering, Polytechnic of ERG-015 Production for The Dye-Sensitized Solar Cell Darwin Sebayang Gajah Tunggal, Tangerang Fuel Mixer Low Grade Bioethanol Fuelled Motorcycle Setia Abikusna, Bambang Sugiarto ERG-021 Politeknik Manufaktur Astra, Jakarta 8 on Fuel Consumption and Emission and Azami Zulfan Partial Oxidation of Methane to Methanol Over Fusia Mirda Yanti, S. D. Sumbogo Agency for Assessment and Application CPB-042 Murti, Yuni K. Krisnandi and Adiarso Catalyst ZSM-5 from Coal Fly Ash and Rice Husk of Technology, Jakarta Ash Adiarso Susila Arita, Rosdiana Moeksin, Chemical Engineering Department, POME Conversion to Methyl Ester in Coil Tube Dewi Leily Gunawan and Octavianes Faculty of Engineering, Sriwijaya **CPB-020** 10 Reactor with Microwave Assisted 15 Chandra University, Palembang

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

				POSTI	ER ROOM 2/ SESSION 1	
TI	ME		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	GMN-004	The Assessment of Risk of Groundwater Vulnerability due to Abstraction Case Study: Salatiga Groundwater Basin/Indonesia	Thomas Triadi Putranto, Tri Winarno and Axel Prima Agita Susanta	Geological Engineering Department, Faculty of Engineering, Diponegoro University, Semarang
		2	GMN-005	The Spatial Analysis of Potential Acid Mine Drainage in a Coal Mine	Rr. Harminuke Eko Handayani, Eddy Ibrahim, Moh. Rasyid Ridho, Ngudiantoro Ngudiantoro and Muhammad Yazid	Department of Mining Engineering, Sriwijaya University, Palembang
		3	GMN-007	Collaboration of High Activity Soil and Geological Structure Factors in Pagelaran Soil Creep Occurrence, Indonesia	Ahmad Fuad Salam, Asriza Asriza, Twin Hosea Widodo Kristyanto, Reza Syahputra, Albert Tempessy Septario and Tito Latif Indra	Geophysics Study Program, FMIPA, Universitas Indonesia, Jakarta
		4	GMN-011	Blasting Design without Subdrilling on Jointed Limestone to Optimize Fragmentation	M. Taufik Toha, Bochori Bochori and Waluyo Waluyo	Department of Mining Engineering, Sriwijaya University, Palembang,
		5	GMN-016	Iron Ore Deposits Model Using Geoelectrical Resistivity Method with Dipole-dipole Array		Mining Engineering Department, Faculty of Engineering, State University of Padang, Padang
0:	NE 1	6	GMN-022	Study of Temperature and Concentration Effect to Critical Micelles Concentration (CMC) on Surfactant Injection	Puri Wijayanti, Sugiatmo Kasmungin and Widia Yanti	Petroleum Engineering Department, Faculty of Technology Earth and Energy, Trisakti University, Jakarta
09.00-12.30	SESSION 1 LINE	7	GMN-021	Study Characteristic Rock Mechanic at Roof and Rib in BMK 32 Hole Underground Coal Mine Bara Mitra Kencana Company, Sawahlunto	Refky Adi Nata, Syamsul Komar, Endang Wiwik DH	Mining Engineering Department, STTIND, Padang
	SI	8	GMN-025	Analysis on Reverse Fault Structure of Kendeng Zone in Nampu Area, Boyolali Regency, Central Java	Hafidz Reyzananda, Jatmiko Setiawan and Mahap Maha	Universitas Pembangunan Nasional "Veteran" Yogyakarta, Yogyakarta
		9	GMN-026	Identification of the Tegalombo Ancient Volcano Based on Geomorphology, Structural Geology and Volcanostratigraphy: An Application Towards the Primary Minerals Exploration in Pacitan East Java	Fredy, Joko Soesilo, Ade Febrina, Aulia Kurnia Hadi and Satrio Esti Hapsoro	Universitas Pembangunan Nasional "Veteran" Yogyakarta, Yogyakarta
		10	GMN-028	Performance Comparison between Polyamine and KCl in Swelling Clay and Rheology Parameters	Vaya Putra, Sugiatmo Kasmungin and Astra Pramana	Magister Petroleum Engineering Department, Trisakti University, Jakarta
		11	GMN-033	Mineral Analysis on Sediment Load Test of the Tanjung Bungacoastal Area Makassar Municipality	Hamid Umar, D. A. Suriamihardja, Lawalenna Samang and Ulva Ria Irfan	Study Program of Geology and Environment, Hasanuddin University, Makassar
		12	GMN-034	Petrophysical Analysis and Reserve Estimation "Kaprasida" Field Baturaja Formation South Sumatera Basin	Muhammad Iqbal Maulana, Yosar ਜੂatahillah and Widya Utama	Geophysical Engineering Department, Faculty of Civil Engineering and Planning, Institut Teknologi Sepuluh Nopember, Surabaya,

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

TII	ME		PAPER-ID	POSTI TITLE	ER ROOM 2/ SESSION 1 AUTHOR	AFFILIATION
		1	GMN-035	Redesign Mining Sequence on Basin Type Coal Deposit to Optimize Stripping of Overburden Cost	M. Taufik Toha	Mining engineering Department, University of Sriwijaya, Palembang
		2	GMN-008	Environmental Value Losses as Impacts of Natural Resources Utilization of in Coal Open Mining	Restu Juniah, Rinaldy Dalimi, Mathius Suparmoko, Setyo S Moersidik and Harry Waristian	Mining engineering Department, University of Sriwijaya, Palembang
		3	ENV-011	Detection of Changes In Mangrove Area at the East Coast of South Sumatra	Yuanita Windusari and Margaretha Sri Lestari	Department of Biology, Faculty of Mathematics and Natural Sciences, Sriwijaya University, Palembang
		4	ENV-010	Combination of CaCO3 and Ca(OH)2 as Agents for Treatment Acid Mine Drainage	Poedji Loekitowati Hariani, Salni Salni and Fahma Riyanti	Department of Chemistry, Faculty of Mathematics and Natural Sciences, Sriwijaya University, Palembang
	2	5	ENV-020	Options for Land Conservation Practices based on Land Uses and Land Degradation Degree in Upland Luas Watershed Bengkulu Indonesia	Muhammad Faiz Barchia, Khairul Amri and Friski Namura	Soil Science Department, Faculty of Argiculture, University of Bengkulu
09.00-12.30	SESSION 1 LINE	6	ENV-022	Surface-Flow Wetland for Water Reclamation at Batamindo Industrial Park	Chris Salim, Andita Rachmania and Rahma Dewi	Environmental Engineering Department, Faculty of Clean Energy and Climate Change, Surya University, Tangerang
J		7	ENV-023	Treatment of Spent Sulfuric Acid using Bentonite Adsorbent	Marwan Asof, Susila Arita, Winny Andalia and Cindi Ramayanti	Mining Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
		8	ENV-024	The Impact of Tin Mining in Bangka Belitung and Its Reclamation Studies	Eddy Nurtjahya, Jennifer Franklin, Umroh and Fournita Agustina	Biology Department, Faculty of Agriculture, Fisheries and Biology, University of Bangka Belitung, Merawang
		9	ENV-033	Study of Characteristics Habitat of Swamp Buffalo (Bubalus Bubalis) From Pampangan South Sumatra	Yuanita Windusari, Laila Hanum and Rahmat Pratama	Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Sriwijaya, Palembang, Indonesia
		10	ENV-037	Modification of Southern Bandung Waste Transportation Using Vehicle Routing Problem (VRP) – Nearest Neighbor Model	Anni Rochaeni and Wahyu Katon	Environmental Engineering Department, Faculty of Engineering, Pasundan University, Bandung
		11	ENV-036	The Influence of Sedimentation of The Musi River to The Aquatic Environment	Achmad Syarifudin 17	Cvil Engineeriang Depatment, Bina Dharma University, Palembang

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

POSTER ROOM 2/ SESSION 1

TII	ME		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	MCI-001		Gusri Akhyar Ibrahim, Arinal Hamni and Jamiatul Akmal	Mechanical Engineering Department, University of Lampung
		2			Irwin Bizzy, Riman Sipahutar, Eddy Ibrahim and Muhammad Faizal	Mechanical Engineering Department, Faculty of Engineering, Sriwijaya University
		3	MCI-006			Mechanical Engineering Department, Faculty of Engineering, Sriwijaya University
	8	4		Visualization and Pressure Distribution of Gas- Liquid Flow in ¾ inch Plexyglass Pipe Diameter with the Slope Orientation Upward, Horizontal and Downward	Dewi Puspitasari, Marwani Marwani and Ichsan Ramdani	Mechanical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
09.00-12.30	N 1 LINE	5	MCI-014	, , ,	Yulia Resti, Amrifan S.Mohruni, Firmansyah Burlian, Irsyadi Yani and Ali Amran	Mechanical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
0.60	SESSION	6	CIS-009	· ·	Yudi Yuliyus Maulana, Goib Wiranto, Dayat Kurniawan, Iqbal Syamsu and Dadin Mahmudin	Research Center for Electronics and Telecommunication, Indonesian Institute of Sciences (LIPI), Bandung
		7		An Empirical Investigation on Customer Behavior to Adopt Mobile Commerce among the Y Generation in Indonesia	Johan Reimon Batmetan, Jaime Da Costa Lobo Suares and Suyoto	Computer Science/Information Engineering Department, Faculty of Engineering, University of Atma Jaya Yogyakarta
		8	CIS-013	· ·	Harrizki Arie Pradana and Agus Dendi Rachmatsyah	Informatics Engineering, STMIK Atma Luhur Pangkalpinang, Bangka Belitung
		9	CIS-015	Protocol on 3rd Layer Multiplatform MPLS VPN	Nanang Ismail, Muhamad Ar Ghifary, Eki Ahmad Zaki H and Dimas Widyasastrena	Electrical Engineering Department, Faculty of Science and Technology, UIN Sunan Gunung Djati
		10	CIS-016		Eki Ahmad Zaki Hamidi, Nanang Ismail and Mufid Ridlo Effendi	Electrical Engineering Department, Faculty of Sains and Technology, UIN Sunan Gunung Djati Bandung

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

POSTER ROOM 2/ SESSION 2

				POSTER ROOM 2/ SESSION 2					
TIME		PAPER-ID		TITLE	AUTHOR	AFFILIATION			
		1	CPB-028	Laboratory Study of Optimization Surfactant	Rini Setiati, Sugiatmo Kasmungin, Septoratno Siregar, Taufan Marhendrajana and Deana Wahyuningrum	Petroleum Engineering , Trisakti University, Jakarta			
		2	CPB-029	Synthesis of Epoxy Compound from Corn Oil as Intermediate for Biolubricant	Muhammad Riska, Muhammad Said, Anindya Fatmadini and Muhammad Faizal	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang			
		3	CPB-030	Study of Composition in the Process of Making Briquette Charcoal Rice Husk	Rahmi Meilina Sari, Erwin Sitorus and Anizar	Industrial Engineering Department, Faculty of Engineering, University of Sumatera Utara, Medan			
		4	CPB-032	Effect of Ruthenium Loading on Carbon Monoxide Hydrogenation	Mardwita M, Selpiana S, Elfidiah E, Ani Melani and Netty Herawati	Chemical Engineering Department, Faculty of Engineering, Muhammadiyah University of Palembang			
		5	CPB-033	Influence of hydrolysis temperatute and NaOH 's Concentration to make oxalic acid from water hyacinth	Pamilia Coniwanti, Rizka Rachmiyanti and Putri Yuliani	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang			
0	LINE 1	6	CPB-035	High Equivalent of Theoritical Plate from Reactive Distillation Unit by Purification of Ethanol on Different Concentration	Agus Aktawan and Zahrul Mufrodi	Chemical Engineering Department, Faculty of Industrial Engineering, Universitas Ahmad Dahlan, Yogyakarta			
13.00-17.00	SESSION 2 LII	7	CPB-040	Differences in Characteristic of Fermented Inulin Biomass, Concentrate and Particles Powder by <i>Lactobacillus acidophillus</i> with and without Microfiltration as Source of Dietary Fiber for Anti Cholesterol	Aspiyanto, Agustine Susilowati and Hakiki Melanie	Research Centre for Chemistry, Indonesian Institute of Sciences, Tangerang			
		8	CPB-039	Adsorption Kinetics and Equilibrium Studies of Chromium (IV) Metal Ions on the Salacca Peel Based Activated Carbons	Arenst Andreas Arie, Selvy Utama and Hans Kristianto	Chemical Engineering Department, Faculty of Industrial Technology, Parahyangan Catholic University, Bandung			
		9	CPB-048	Kinetics and Mechanisms of Methane Oxidation on Supported Binary Platinum- Chromium Catalyst	Mardwita, Hideki Matsune, Sakae Takenaka and Masahiro Kishida	Chemical Engineering Department, Faculty of Engineering, Kyushu University, Fukuoka, Japan			
		10	ERG-020	Investigation on Visualization of Loop Heat Pipe	Nandy Putra, Cahya Tri Anggara and Nasruddin A. Abdullah	Applied Heat Transfer Research Group Department of Mechanical Engineering, Faculty of Engineering, Universitas Indonesia, Depok			
		11	ENV-041	Degradation of winery wastewater using UV light, O_3 , and UV/ O_3	Tuty Emilia Agustina, Ha Ming Ang, and Vishnu Pareek	Department of Chemical Engineering, Curtin University of Technology, 6102, Western Australia			
		12	ENV-003	Treatment of Rubber Industry Wastewater by Using Fenton Reagent and Activated Carbon	Tuty Emilia Agustina, Elon J Sirait and 1§ erman Silalahi	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang			

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

POSTER ROOM 2/ SESSION 2

TIN	ΛE		PAPER-ID	TITLE	ER ROOM 2/ SESSION 2 AUTHOR	AFFILIATION
		1	ENV-008	Remediation of Leachate by Composite NZVI- Activated Carbon in Packed Column	Eka Sri Yusmartini	Chemical Engineering Department, Muhammadiyah University, Palembang
		2	ENV-014	Acid Mine Drainage Treatment Using Activated Carbon Ceramic Adsorbent in Adsorption Column	Tine Aprianti, Bazlina Dawami Afrah and Tuty Emilia Agustina	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
		3	ENV-015	Treatment of Leachate by Electrocoagulation Using Aluminum Electrodes	Rusdianasari, Ahmad Taqwa, Jaksen and Adi Syakdani	Chemical Engineering, State Polytechnic of Sriwijaya, Palembang
		4	ENV-025	Treatment of Wastewater Containing Chromium Hexavalent Heavy Metal Using Zeolite Ceramic Adsorbent	Tuty Emilia Agustina, Tine Aprianti and Siti Miskah	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
		5	MTR-011	Hardness Improvement on Low Carbon Steel using Pack Carbonitriding Method with Holding Time Variation	Poppy Puspitasari, Andoko Andoko, Heru Suryanto, Puput Risdanareni and Sandy Yuda	Mechanical Engineering Department, Faculty of Engineering,Universitas Negeri Malang
	8	6	MCI-020	Toughness Differences And Type of Fracture of Duralium In Artificial Aging Process Against Cooling Media Variation	Poppy Puspitasari	Mechanical Engineering Department, Engineering Faculty, Universitas Negeri Malang, Malang
13.00-17.00	SESSION 2 LINE	7	MCI-022	Criteria for Supplier Selection of Raw Material in The Supply Chain of Palm Oil	Meilita Tryana Sembiring and Dini Wahyuni	Industrial Engineering Department, Faculty of Engineering, University of Sumatera Utara, Medan
13.00		8	MCI-023	Mapping For Suppliers of Fast Moving Product to Support Logistics Activities (Case Study In Hospital)	Tuti Sarma Sinaga and Khawarita Siregar	Industrial Engineering Department, Faculty of Engineering, University of Sumatera Utara, Medan
	o)	9	MCI-025	Application Study of Taguchi Methods in optimization of process paremeters for Rubber Industry	Khalida Syahputri and Indah Rizkya Tarigan	Industrial Engineering Department, Faculty of Engineering, University of Sumatera Utara, Medan
		10	MCI-026	Quality Control of Operators'Fatigue Vision in Beverage Industry	Anizar Arsyad and Erwin Sitorus	Industrial Engineering Department, Faculty of Engineering, University of Sumatera Utara, Medan
		11	MCI-024	Experimental Study on Performance of Battery Thermal Management System Using L-Shaped Flat Heat Pipes	Nandy Putra, Bambang Ariantara and Herka Manda Putra	Applied Heat Transfer Research Group Department of Mechanical Engineering, Faculty of Engineering, Universitas Indonesia, Depok
		12	CPB-012	Characterization on Concentrates and powders of fermented Broccoli (Brassica oleracea L.) and spinach (Amaranthus sp.) Produced through Microfiltration Membrane as Folic Acid Source for Smart Food Formula	Agustine Susilowati, Aspiyanto and Hakiki Melanie	Research Centre for Chemistry, Indonesian Institute of Sciences, Tangerang

SRIWIJAYA INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE & TECHNOLOGY

				POST	ER ROOM 2/ SESSION 2	
TIME		PAPER-ID		TITLE	AUTHOR	AFFILIATION
		1	CPB-005	Preparation of Molecularly Imprinted Polymers Simazine as Material Potentiometric Sensor	Yohandri Bow, Edy Sutriyono, Subriyer Nasir and Iskhaq Iskandar	Chemical Engineering, State Polytechnic of Sriwijaya, Palembang
		2	CPB-014	Ammonium Hydroxide Addition and Its Influence on the Catalytic Activities of Pt-based Catalysts for Methane Oxidation	Mardwita M and M. Djoni Bustan	Chemical Engineering Department, Faculty of Engineering, Muhammadiyah University of Palembang, Palembang
		3	CPB-021	Adsorption of Jumputan Liquid Waste by Betel Nuts Activated Carbon in a Continuous Fixed-Bed Adsorber	Lia Cundari, Aris Setiawan Kemit and Baharuddin Rasyid Usman	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
		4	CPB-022	Bioethanol Production from Sodium Hydroxide- Dilute Sulfuric Acid Pretreatment of Rice Husk via Simultaneous Saccharification and Fermentation	Novia, Vishnu Pareek and Tuty Emilia Agustina	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
	8	5	CPB-038	Study about Used Oil Refinement using Ceramic Membrane to Separate the Metal Elements	Muhammad Hatta Dahlan	Chemical Engineering, Sriwijaya University, Palembang
13.00-17.00	SESSION 2 LINE 3	6	CPB-036	Effect of Dispersant Loading on the Physical Properties of Porous Alumina/Hydroxyapatite Composites	Ahmad Fadli, lis Sopyan and Feblil Huda	Department of Chemical Engineering, Faculty of Engineering, Riau University, Pekanbaru
13.0	SESSIO	7	ERG-007	Product Competitiveness of Upgrading Brown Coal (UBC) Process in Indonesia	Bazlina Dawami Afrah, Boonrood Sajjakulnukit and Muhammad Djoni Bustan	Dept of Chemical Engineering Universitas Sriwijaya, King Mongkut's University of Technology Thonburi, Bangkok, Thailand
		8	ERG-008	Combustion of Producer Gas from Gasification of South Sumatera Lignite Coal Using CFD Simulation	Fajri Vidian, Novia and Andy Suryatra	Mechanical Engineering Department, Faculty of Engineering, Universitas Sriwijaya, Palembang
		9	ERG-010	Storage Tank Materials for Biodiesel Blends; The Analysis of Fuel Property Changes	Leily Nurul Komariah, Marwani Marwani, Sucia Aprisah and Yangia SI Rosa	Department of Chemical Engineering, Faculty of Engineering, Universitas Sriwijaya, Palembang
		10	ENV-021	Analysis on the Influence of Rainfall and Mine Water Ratio Against pH in East Pit 3 West Banko Coal Mine	Neny Rochyani, Ngudiantoro, Helmi Harris	Chemical Engineering Department, Faculty of Engineering, PGRI University, Palembang
		11	CPB-027	Laboratory Studies for the Improvement of Obtaining Oil Using AOS Surfactant Injection with Variation Oil Composition at Low Concentration	Sugiatmo Kasmungin, Kartika Fajarwati Hartono and Pauhesti Rusdi	Department of Petroleum Engineering, Faculty Technology of Earth and Energy,Trisakti University
		12	CPB-023	Integrated Adsorber Engineering on Waste Cooking Oil Purification.	Selpiana, Shafira Nabilla, Eka Pertiwi, Mardwita, Muhtaza Azizia Syafiq	Chemical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang

SYMPOSIUM E - ROOM 3 - Wangka 2 (2nd FLOOR)

SRIWIJAYA INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND COMPUTER ENGINEERING

TIN	ИE		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	ECT-016	Plasma in Bio Medical: Opportunities and Challenges	Zolkafle Buntat	Institute of High Voltage and High Current, Faculty of Electrical Engineering, Universiti Teknologi Malaysia, Johor, Malaysia
		2	CIS-018	A Modified Fuzzy Similarity Measure Decision Making Approach to SLCM Selection	Sunny Joseph Kalayathankal and John T Abraham	Associate Professor, Department of Mathematics, K. E .College, Mannanam, Kottayam, India
		3	ECT-001	NO2 Gas Sensing Properties of Carbon Films Fabricated by Arc Discharge Methane Decomposition Technique	Elnaz Akbari and Zolkafle Buntat	Institute of High Voltage and High Current (IVAT), Faculty of Electrical Engineering, Universitas Teknologi Malaysia, Johor, Malaysia
	ALEL)	4	ECT-002	Avoiding the Failure to Generate Voltage in a Low-Speed Single-Phase Induction Generator	Hari Santoso, Rini-Nur Hasanah, I Nyoman Gde Wardana and Budiono Mismail	Electrical Engineering Department, Faculty of Engineering, Brawijaya University, Malang
10.30-12.30	1 (PARALEL)	5	ECT-003	Improvement Palmprint Recognition with Scale Orientation Gabor in Kernel PCA Method	Muhammad Kusban, Adhi Susanto and Oyas Wahyunggoro	Electrical Engineering, Faculty of Engineering, Universitas Gadjah Mada, Yogyakarta
10.3	SESSION	6	ECT-004	The Effect Analysis of Stub on Coplanar Feed to Performances of Array Microstrip Patch Antenna for Mobile Satellite Communications	Muhammad Fauzan Edy Purnomo, Hadi Suyono, Rini Nurhasanah, Onny Setyawati, Panca Mudjirahardjo and Rahmadwati Rahmadwati	Electrical Engineering Department, Faculty of Engineering, Brawijaya University, Malang
		7	ECT-005	Implementation of Robot Operating System in Beaglebone Black based Mobile Robot for Obstacle Avoidance Application	Mohamad Zakaria and Chin Shing Joo	Advanced Mechatronic Research Group, Faculty of Electrical and Electronic Engineering, University Tunn Hussein Onn Malaysia, Malaysia
		8	ECT-006	An Effective Method of Regenerative Braking for Electric Vehicles	Rini-Nur Hasanah, Victor Andrean, Hadi Suyono and Soeprapto	Electrical Engineering Department, Faculty of Engineering, Brawijaya University, Malang
		9	ECT-007	Matrix Transformation from Pixel Coordinate to Real-World Coordinate for Vehicle Trajectory Tracking Using Mathematical Approach	Rina Mardiati, Iyon Maryono, Edi Mulyana and Koredianto Usman	Department of Electrical Engineering, Faculty of Science and Technology, UIN SGD Bandung

SYMPOSIUM E - ROOM 3 - Wangka 2 (2nd FLOOR)

SRIWIJAYA INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND COMPUTER ENGINEERING

ME		PAPER-ID	TITLE	AUTHOR	AFFILIATION
	1	CIS-001	Two-step Cluster based Random Undersampling for Imbalanced Class in Software Defect Prediction with Stacking Technique	Adi Wijaya and Romi Satria Wahono	Informatics Engineering Department, MH Thamrin University, Jakarta
	2	CIS-002	Real Time Monitoring System for GSM based Prepaid Energy Meter with Smartphone	Heribertus Himawan, Catur Supriyanto and Adrin Thamrin	Faculty of Computer Science, University of Dian Nuswantoro, Semarang
	3	CIS-003	Mining Similar Pattern with Attribute Oriented Induction High level Emerging Pattern (AOI-HEP) data mining technique	Harco Leslie Hendric Spits Warnars, Nizirwan Anwar and Richard Randriatoamanana	Computer Science Department, Bina Nusantara University, Jakarta
[<u>]</u>	4	CIS-004	New Solutions for Instant Payment Problems in Indonesia	Bambang Robi'In, Leonardus Ari Wardana and Suyoto	Student at Magister Informatics Engineering, Universitas Atma Jaya Yogyakarta, Yogyakarta
PARALE	5	CIS-005A	Design multy dimensional	Tengku Siti Meriam Tengku Wook, Noraidah Sahari and Normala Rahim	Faculty of Information Science and Technology, Universiti Kebangsaan Malaysia, Malaysia
7	6	CIS-005B	M-Bamboo: Mobile Application to Identify Apus Bamboo Trees Ready to Harvest for Indonesian Kids	Suyoto and Robet Habibi	Informatics Engineering Department,Post graduate, Universitas Atma Jaya Yogyakarta, Yogyakarta
SES	7	CIS-007	A Proposed Model to Collect Customer's Information from In-App-Purchases in Mobile Games	Pratyaksa Ocsa Nugraha Saian, Andy Januar Wicaksono and Suyoto	Masters of Informatics Engineering, Universitas Atma Jaya Yogyakarta, Yogyakarta
	8	CIS-008	The influence of Holistic Guidance Counseling on Student Achievement for Junior High School	Tri Prasetyaningrum and Suyoto	Informatics Engineering Department, Universitas Atma Jaya Yogyakarta, Yogyakarta
	9	CIS-010	Propose Intelligent Healthcare Personal Assistant Agent Model, Study Case in Indonesia	Michael Yosep Ricky, Spits Warnars Harco Leslie Hendric, Widodo Budiharto and Gerardus Pola	Computer Science Department, Bina Nusantara University, Jakarta
	10	CIS-011	Confidence of AOI-HEP Mining Pattern	Harco Leslie Hendric Spits Warnars, Agung Trisetyarso and Richard Randriatoamanana	Computer Science Department, Bina Nusantara University, Jakarta
	SESSION 2 (PARALEL)	SESSION 2 (PARALEL) 2 3 4 5 6 7 8 9	1 CIS-001 2 CIS-002 3 CIS-003 4 CIS-004 5 CIS-005A 6 CIS-005B 7 CIS-007 8 CIS-008	Two-step Cluster based Random Undersampling for Imbalanced Class in Software Defect Prediction with Stacking Technique Real Time Monitoring System for GSM based Prepaid Energy Meter with Smartphone Mining Similar Pattern with Attribute Oriented Induction High level Emerging Pattern (AOI-HEP) data mining technique CIS-004 CIS-004 CIS-005A Design multy dimensional CIS-005B M-Bamboo: Mobile Application to Identify Apus Bamboo Trees Ready to Harvest for Indonesian Kids A Proposed Model to Collect Customer's Information from In-App-Purchases in Mobile Games The influence of Holistic Guidance Counseling on Student Achievement for Junior High School Propose Intelligent Healthcare Personal Assistant Agent Model, Study Case in Indonesia	Two-step Cluster based Random Undersampling for Imbalanced Class in Software Defect Prediction with Stacking Technique Real Time Monitoring System for GSM based Prepaid Energy Meter with Smartphone Induction High level Emerging Pattern (AOI-HEP Mining Pattern) Resided Time Monitoring System for GSM based Prepaid Energy Meter with Smartphone Real Time Monitoring System for GSM based Prepaid Energy Meter with Smartphone Real Time Monitoring System for GSM based Prepaid Energy Meter with Smartphone Real Time Monitoring System for GSM based Prepaid Energy Meter with Supriyanto and Adrin Thamrin Harco Leslie Hendric Spits Warnars, Nizinwan Anwar and Richard Randriatoamanana Reribertus Himawan, Catur Supriyanto and Adrin Thamrin Harco Leslie Hendric Spits Warnars, Nizinwan Anwar and Richard Randriatoamanana Remait Time Monitoring Pattern (AOI-HEP Mining Pattern) Adi Wijaya and Romi Satria Wahono Harco Leslie Hendric Spits Warnars, Agung Trisetyarso and Richard

SYMPOSIUM E - ROOM 3 - Wangka 2 (2nd FLOOR)

SRIWIJAYA INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND COMPUTER ENGINEERING

TI	TIME		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1		Design of Electrical Energy Monitoring Device Based on Android Smartphone	Akhmad Zainuri, Unggul Wibawa and Rini-Nur Hasanah	Electrical Engineering Department, Faculty of Engineering, Brawijaya University, Malang
		2		Examining Packet Delay Distribution Model to Investigate Acceptable Delay of TCP-Based Speech Recognition	Asril Jarin, Suryadi and Kalamullah Ramli	Department of Electrical Engineering, Faculty of Engineering, Universitas Indonesia, Depok
	EL)	3	ECT-011	Optimisation of the Thyristor Controlled Phase Shifting Transformer by using PSO Algorithm	Hadi Suyono, Rini Nur Hasanah and Paramita Dwi Putri Pranyata	Department of Electrical Engineering, Faculty of Engineering, Brawijaya University,Malang
5.45-17.45	3 (PARALEL)	4	ECT-012		Moch. Dhofir, Rini Nur Hasanah, Hadi Suyono and Avrizal Riva Belan	Electrical Engineering Department, Faculty of Engineering, Brawijaya University, Malang
15.4	SESSION	5		Structural and optical properties of multiwalled carbon nanotubes modified by DBD Plasma at Atmospheric Pressure	Norain Sahari, Zolkafle Buntat, Zulkifli Azman, Zainuddin Nawawi, Muhammad Abu Bakar Sidik and Muhammad Irfan Jambak	Institute of High Voltage and High Current, Faculty of Electrical Engineering, Universiti Teknologi Malaysia, Johor, Malaysia
		6	ECT-014	Design and Application Automatic Valve and Water Tank Replenishment Using Ultrasonic and Infrared Sensors	Lia Kamelia, Neni Utami A, Adam Faroqi and Arry Citta Tunggara	Electrical Engineering Department, Faculty of Science and Engineering, UIN Sunan Gunung Djati, Bandung
		7	CIS-017	Implementation of Fuzzy Logic Control Algorithm in Mobile Robot Avoider by Using Omnidirectional Vision	Rossi Passarella and Kemahyanto Exaudi	Department of Computer Science, Faculty of Computer Science, Sriwijaya University, Palembang

SYMPOSIUM C - ROOM 4 - Wangka 5 (1st FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON MECHANICAL, INDUSTRIAL AND MATERIAL ENGINEERING **PAPER-ID AUTHOR** TIME **AFFILIATION** TITLE Precision Machining Research Center Performance of Palm Oil as a Biobased Machining Erween Abd Rahim and Hiroyuki (PREMACH), Faculty of Mechanical and MCI-018 Lubricant when Drilling Inconel 718 Sasahara Manufacturing Engineering, Universiti Tun Hussein Onn Malaysia, Johor, Malaysia Department of Mechanical Engineering, Faculty of Akiyuki Takahashi and Motoyasu Atomistic-Continuum Hybrid Analysis of Dislocation Science and Technology, Tokyo University of 2 MCI-017 Behavior in Spinodally Decomposed Fe-Cr Alloys Kanazawa Science, Yamazaki, Noda-shi, Chiba, Japan Safian Sharif, Ibrahim Ogu Sadiq, Enhancement of Minimum Quantity Lubrication Faculty of Mechanical Engineering, Universiti 3 Technique by Nanofluids Application in Metal Cutting MCI-009 Noordin Mohd Yusof and Amrifan Teknologi Malaysia, Johor Bahru, Malaysia. Operations: A Review Saladin Mohruni Mohd Tanwyn Mohd Khushairi, German-Malaysian Institute, Kajang, Malaysia.b Properties of Metal Filled Epoxy for Injection Mould Safian Sharif, Khairur Riial Faculty of Mechanical Engineering, Universiti SESSION 1 (PARALEL) MCI-002 Inserts Jamaludin and Amrifan Saladin Teknologi Malaysia, Johor Bahru, Malaysia Mohruni 10.30-12.30 Cutting Force and Surface Roughness Mohd Azlan Suhaimi, Kyung-Hee Faculty of Mechanical Engineering, Universiti 5 Characterization for High-Speed Milling of Compacted Park, Safian Sharif, Dong-Won MCI-027 Teknologi Malaysia, Johor Bahru, Malaysia Kim and Amrifan Saladin Mohruni Graphite Iron The Design of High Temperature Thermal Syamsul Hadi, Fama Agiftiar Falah Mechanical Engineering Department, Sebelas Conductivity Measurements Apparatus for Thin Agus Kurniawan and Suvitno MCI-005 Maret University, Surakarta Sampel Size Suyitno Mechanical Engineering Department, Faculty of Engine Optimization Grate Multipurpose Analysis MCI-012 Nukman, Irsyadi Yani and Firdaus Engineering, Sriwijaya University, Palembang, Method with Quality Function Deployment Indonesia Dini Wahyuni, Mangara Industrial Engineering Department, Faculty of The Effect of Illumination on Work Result in Sorting Tambunan, Nismah Panjaitan and 8 MCI-007 Department Engineering, University of Sumatera Utara, Medan Irwan Budiman Thermal Performance of Oscillating Heat Pipe with Adi Winarta, Nandy Putra and Fadli Mechanical Engineering Department, Faculty of Ethanol/Methanol for Heat Recovery Application MCI-008 Engineering, Universitas Indonesia, Depok Bakhtiar Aji Design Optimization High Vortex Finder of Cyclone Separator Ni Ketut Caturwati and Dwinanto Mechanical Engineering Department of Sultan MCI-011 10 With Computational Fluids Dynamics Simulation Ageng Tirtayasa University, Banten Yusuf

SYMPOSIUM C - ROOM 4 - Wangka 5 (1st FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON MECHANICAL, INDUSTRIAL AND MATERIAL ENGINEERING TIME **PAPER-ID** TITLE **AUTHOR AFFILIATION** FIM²Lab – Functional Interfacial Materials and Muthia Elma, David K. Wang, Synthesis and Characterisation of Silica Xerogels: Membranes Laboratory, School of Chemical 1 MTR-001 Christelle Yacou, João C. Diniz da Effect of Catalyst and Calcination Temperature Engineering, The University of Queensland, Costa Brisbane, Queensland 4072, Australia Joint Strength of Mixed Silvl Modified Polymer-Epoxy Sri Hastuti, Neng Sri Suharty and Mechanical Engineering Department, Faculty of 2 MTR-002 Adhesive on Single Lap Joint Etched Aluminum Engineering, Sebelas Maret University, Surakarta Triyono Muhamad Nasir, Bambang Research Unit for Clean Technology, Indonesian Synthesis of PVDF Copolymer Nanofiber for Lithium Prihandoko. Achmad Subhan and Institute of Sciences (LIPI), Puspitek Serpong, **SESSION 2 (PARALEL)** 3 MTR-003 Ion Battery Separator by Electrospinning Titik Lestariningsih Tanggerang, Mechanical Engineering Department, Faculty of Effect of Ageing Time 200 °C on Microstructure Diah Kusuma Pratiwi and 13.30-15.30 4 MTR-007 Behaviour of Al-Zn-Cu-Mg Cast Alloys Nurhabibah Paramitha Eka Utami Engineering, Sriwijaya University, Palembang Mechanical Properties Analysis of Al-9Zn-5Cu-4Mg Nurhabibah Paramitha Eka Utami Mechanical Engineering Department, Faculty of 5 MTR-008 Cast Alloy by T5 Heat Treatment and Hendri Chandra Engineering, Sriwijaya University, Palembang Magnetic Properties of Barium Ferrite after Milling by Novrita Idayanti, Tony Kristiantoro Research Center for Electronics and 6 MTR-010 High Energy Milling (HEM) and Ardita Septiani Telecommunications, LIPI, Bandung Agung Mataram, Syahrul Nasution Mechanical Engineering Department of Sriwjaya 7 MTR-012 Tensile Test of Membran Polyacrylonitrile and Mazari Legi Wijaya University, Palembang Effect of Mixing Parameters on the Mixing Time and Department of Mechanical Engineering, Faculty of 8 MTR-013 Density of Composite HA/Ti6Al4V Feedstock for Amir Arifin and Abu Bakar Sulong Engineering, Sriwijaya University, Palembang Powder Injection Molding The Effect of Rotation Stirring on Macrosegregation in Yeni Zulaida, Riyan Afrizal and Metallurgical Department, Faculty of Engineering, 9 MTR-015 Sultan Ageng Tirtayasa University, Banten Bi-Sn Alloy Suryana Suryana

SYMPOSIUM C - ROOM 4 - Wangka 5 (1st FLOOR)

SRIWIJAYA INTERNATIONAL SYMPOSIUM ON MECHANICAL, INDUSTRIAL AND MATERIAL ENGINEERING

TI	ME		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	MCI-003	Cutting Condition of Coated Carbide when Hard Turning of Steel under Dry Cutting	Armansyah Ginting Ginting, Aqqil Limianto, Kevin Tan and Putra Chandra Wijaya	Laboratory of Machining Processes, Department of Mechanical Engineering, Faculty of Engineering, Universitas Sumatera Utara, Medan
		2	MCI-028	Tandem Bike Design for Apartment Residents as an Idea to Reduce Air Pollution	Bambang Iskandriawan, Jatmiko, Eri Naharani Ustazah and Firman Hawari	Department of Industrial Design, Faculty of Civil Engineering and Planning, Institut Teknologi Sepuluh Nopember, Surabaya
		3	MCI-019	Numerical Analysis of Shell and Tube Heat Exchangers with Segmental and Helical Baffle	Sri Poernomo Sari,Andi Cahya Ichi, Astuti	Mechanical Engineering Department, Faculty of Industrial Technology, Gunadarma University, Jakarta
.45	(PARALEL)	4	MCI-021	Redesigning a High Wheel Bicycle: A Case Study of Inventive Problem Solving	Risdiyono	Department of Mechanical Engineering Islamic University of Indonesia, Yogyakarta
15.45-17.45	က	5	MCI-013	Experimental study on a Hybrid Loop Heat Pipe	Iwan Setyawan, Imansyah Ibnu Hakim and Nandy Putra	Mechanical Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok
	SESSION	6	MCI-015	Vibration Analysis Of Rotary Cement Kiln Using Finite Element Method	Hasan Basri and Akbar Teguh.	Mechanical Engineering Department, Faculty of Engineering, Sriwijaya University, Palembang
		7	MCI-016	Influences of Pitch-Length Louvered Strip Insert on Thermal Characteristic in Concentric Pipe Heat Exchanger	Indri Yaningsih and Agung Tri Wijayanta	Mechanical Engineering Department, Faculty of Engineering, Sebelas Maret University, Surakarta
		8	MCI-030	Development Of An Automatic Sorting System	Hassan Basri, M A Hannan and Irsyadi Yani	Mechanical Engineering, Faculty of Engineering, Sriwijaya University, Indonesia
		9	MCI-029	Analysis of Effect of Capture Fisheries Policy to the Supply Chain of Fish Canning Industry using System Dynamic Modeling	Ratna Purwaningsih and Buna Rizal	Industrial Engineering Department, Engineering Faculty, Diponegoro University, 50275, Indonesia

SYMPOSIUM D - ROOM 5 - WANGKA 3 (1ST FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON GEOLOGY, MINING AND ENVIRONMENTAL ENGINEERING TIME **PAPER-ID** TITLE **AUTHOR AFFILIATION** Mineralogy and Fluid Inclusion Microthermometry of Irzal Nur. Ulva Ria Irfan and Mining Engineering Study Program, Epithermal Gold-Base Metal Mineralization at Anggai, 1 GMN-001 Alwi La Masinu Hasanuddin University, Makssar Obi Island, Indonesia Geographical Education Study Program Hydrothermal Alteration Mineralogy Associated with Ulva Ria Irfan, Irzal Nur and of Gorontalo National University. Gold Mineralization in Buladu Area, Gorontalo, GMN-003 Muhammad Kasim Nothern Sulawesi, Indonesia Gorontalo Marine Ecology Conditions at Weda Bay, North Anis Kurniasih, Septriono Hari Geological Engineering, Diponegoro Maluku Based on Statistical Analysis on Distribution of GMN-009 Nugroho and Reddy Setyawan University, Semarang Recent Foraminifera Islamic university of Riau / Department Utilization of Coconut Shell Charcoal Various Mursyidah, Novrianti, Adi Of Energy and Mineral Resources **SESSION 1 (PARALEL)** temperature to Enhance Cement Strength in Well GMN-010 Novriansvah, Teguh Prasetva Engineering, Sejong University, Cementing Operation Utama Republic of Korea 10.30-12.30 Nitrified Acidizing Design at Well "X-1" Based on Indira Irdiandri, Sugiatmo Petroleum Engineering Department, 5 GMN-013 Evaluation of Matrix Aciziding at Well "X-2" Kasmungin and Puri Wijayanti Trisakti University, Jakarta Source Rock Formation Evaluation using TOC & Ro Yosar Fatahillah, Anik Hilyah, Geophysics Engineering Department, 6 GMN-014 Log Model Based on Well-Log Data Procesing: Study Widya Utama, M Igbal Maulana Institut Teknologi Sepuluh Nopember, Case of Ngimbang Formation, North East Java Basin and Kukuh Suprayogi Surabaya Widia Yanti, Sugiatmo Petroleum Engineering Department, Laboratory Study of Salinity and Surfactant 7 **GMN-015** Kasmungin, Rabiatul Adawiyah Faculty of Earth Technology and Concentration Effect on Oil Recovery and Blandina Kolanus Energy, Trisakti University, Jakarta Geothermal Hot Water Potential at Parangwedang Krt Nur Suhascaryo, Jatmika Universitas Pembangunan Nasional Parangtritis Bantul Yogyakarta as Main Support of Setiawan, Hadi Purnama and GMN-019 "Veteran" Yogyakarta, Yogyakarta Geoheritage Site Hongky Budi Prastyo The Study of Ore Minerals Parageneses in Ponorogo Department of Geological Engineering 9 **GMN-017** Endang Wiwik Dyah Hastuti Area, East Java Sriwijaya University, Palembang

SYMPOSIUM D - ROOM 5 - WANGKA 3 (1ST FLOOR) SRIWIJAYA INTERNATIONAL SYMPOSIUM ON GEOLOGY, MINING AND ENVIRONMENTAL ENGINEERING TIME **PAPER-ID** TITLE **AUTHOR AFFILIATION** Ayu Agustin, Wijaya Physics Department, Faculty of WindSat and RAMA Buoy: A Comparison of Ocean-Mardiansyah, Dedi ENV-002 Mathematics and Natural Sciences. 1 Atmosphere Data Setiabudidaya and Iskhaq Sriwijaya University, Palembang Iskandar Wijaya Mardiansyah, Dedi Setiabudidaya, M. Yusup Physics Department, Faculty of On the Influence of ENSO and IOD on Rainfall 2 Nurkhakim, Indra Yustian, Mathematics and Natural Science. **ENV-005** Variability over the Musi Basin, South Sumatera Zulkifli Dahlan and Iskhaq Sriwijaya University, Palembang Iskandar Allocation of Potential Value Socio-ecology Kolong Wahyudi Himawan, Fahrurrojie Environment Study Post Graduate, 3 **ENV-017** Post Tin Minning in Bangka Island Sjarkowie and Indra Yustian University of Sriwijaya, Palembang **SESSION 2 (PARALEL)** Preliminary Study of the Human Activities and Novie Susanto. Thomas Triadi Industrial Engineering Department, 4 Perception on the Groundwater Vulnerability in Putranto and Dian Agus Faculty of Engineering, Diponegoro **ENV-018** 13.30-15.30 Lowlands of Semarang Widiarso University, Semarang Ira Galih Prabasari, Hutwan Engineering Faculty, Jambi University, Modelling of phosphate enrichment and trophic status 5 ENV-019 Syarifuddin and Damris of Sipin Lake Jambi by using TSI Carlson method Jambi Muhammad Environmental Science Management, Direct Estimation of Carbon Stock from Standing Tran Cong Phong, Guntur Thai Nguyen University of Agriculture 6 **ENV-026** Trees at Campus Forest Inderalaya, Sriwijaya Pragustiandi and Iskhag and Forestry, Quey Thang Commune, Iskandar University Thai Nguyen City, Vietnam Andi Muhammad Imran, Ratna Geological Department, Faculty of Pleistocene Reef Development in Bulukumba, South 7 GMN-020 Husein, Meutia Farida and Engineering, Hasanuddin University, Sulawesi Afdan Prayudi Makassar Integrated Coal Logistic Infrastructure Feasibility Henrikus Galih Irawan. University of Gajah Mada, Yogyakarta, 8 Study to Unlock Giant Coal Reserve in Central Herlambang Cipta Aji and Ade GMN-024 Indonesia Kalimantan Candra Kaharuddin MS. A.M. Imran. Geology Engineering Department, Olistostrome And The Mesozoic Tectonic Of The Chalid Idham Abdullah, Asri Faculty of Engineering, Hasanuddin 9 GMN-002 Bantimala Complex, South Sulawesi University, Makassar Jaya

SYMPOSIUM D - ROOM 5 - WANGKA 3 (1ST FLOOR)

SRIWIJAYA INTERNATIONAL SYMPOSIUM ON GEOLOGY, MINING AND ENVIRONMENTAL ENGINEERING

TII	ИE		PAPER-ID	TITLE	AUTHOR	AFFILIATION
		1	GMN-027	Lithology Analysis Using Joint Pp And Ps (Converted Wave) Inversion	Hafidz Dezulfakar, Gigih Prakoso, Firman Syaifuddin, Nova Linzai and Widya Utama	Geophysic Engineering, Institut Teknologi Sepuluh Nopember (ITS), Surabaya
		2	GMN-029	Mineralogy of Silicified Coal in Muara Enim Formation, Tanjung Enim, South Sumatera	Hendra Amijaya, Theodora Noely Tambaria and Himawan Tri Bayu Murti	Department of Geological Engineering, Gadjah Mada University, Yogyakarta, Indonesia
		3	GMN-030	Volcanogenic Tonsteins from Bukit Asam Coalfield, South Sumatra Basin, Indonesia	Ferian Anggara, Amanda Ayudhia Sahri, Zain Andrian Nur Asa and Donatus Hendra Amijaya	Geological Engineering Department, Faculty of Engineering, Gadjah Mada University, Yogyakarta
7.45	(PARALEL)	4	GMN-031	Performance Evaluation Of Reservoir On Field Sangasanga Layer A20 By Craig Geffen Morse	Ardiansyah Akbar, Sugiatmo Kasmungin and Pauhesti Rusdi	Departement of Petroleum Engineering, Faculty of Technology Earth and Energy, Trisakti University, Jakarta
15.45-17.45	SESSION 3 (F	5	ENV-029	Model Policy of Renewable Energy Resources of Waste Oil Palm Biomass In Sumatera Utara	Aulia Ishak and Khalida Syahputri	Department Industrial Engineering, Engineering Faculty, Universitas Sumatera Utara, Medan
	SES	6	ENV-031	Measuring Soil Recovery after Coal Minesite Rehabilitation in South Sumatra	Dwi Setyawan, Adipati Napoleon and Herlina Hanum	Soil Science Department, Sriwijaya University, Palembang
		7	ENV-035	The Development of Android App System for Monitoring of Reclaimed Mine Land Based on GPS Location of the Tree Revegetation	Rossi Passarella, Huda Ubaya, Sutarno, Ahmad Rifai and Osvari Arsalan	Department of Computer Science, Faculty of Computer Science, Sriwijaya University, Palembang
		8	ENV-038	Superstructure Optimization Model for Integrated Urban Water Supply System – Bandung City, Indonesia	Evi Afiatun, Suprihanto Notodarmojo, Agus Effendi and Kuntjoro Sidarto	Department of Environmental Engineering, Pasundan University, Bandung
		8	GMN-004	The Assessment of Risk of Groundwater Vulnerability due to Abstraction Case Study: Salatiga Groundwater Basin/Indonesia	Thomas Triadi Putranto, Tri Winarno and Axel Prima Agita Susanta	Geological Engineering Department, Faculty of Engineering, Diponegoro University, Semarang