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13 No	Response To Road Infrastructure in Indonesia Paper Title	Eliza R. Puri Eliya A Hanafi Tri Hadinata Author	Topic Code	Session
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13	Response To Road Infrastructure in Indonesia	Eliza R. Puri		
13				
	Improving Role of Construction Industry for More Effective Post-disaster Emergency	Krishna S. Pribadi	CM13	1
		Senator Nur Bahagia		
		Muhamad Abduh		
14	Venture in Indonesia	Arman Jayady Krishna S. Pribadi	CIVITZ	
12	Success Indicators of Knowledge Transfer for the Transferee on The Construction Joint	Puti F. Marzuki	CM12	3
		Rizal Z. Tamin		
11	Evaluation of Partial Construction Support of Toll Road Investment in Indonesia	Iris Mahani	CM11	3
		Sigit Prasetia		
		Pieter Darsya		
10	Sustainable Development of Built Residential Design: The Concepts and Implementation	Yervi Hesna	CM10	3
		Tuti Sumarningsih		
-		Fitri Nugraheni	5.75	
9	Comparison Study of Casting Concrete Methods Based on Cost and Time Used	Riko Apriatresnayanto Cahyo Dita Saputro	CM9	3
		Pratomo Cahyo Nugroho		
		Nonik Eko Wahyuning Tiyas		
		Niswatin Farika		
		Almasul Auzan		
8	Conceptual Design of Seawater Desalination Plant in Jakarta	Rian Mantasa Salve Prastica	CM8	2
		M. Nasir		
		Rizcy Maulana		
	Kota Langsa, Aceh	Yulina Ismida		
7	The Influence of Wage, Age and Experience to Labor Productivity in Construction Works	Ipak Neneng Mardiah Bukit	CM7	2
6	Comparing the Environmental Impacts of Concrete Works: In-situ Method and Prefabricated Construction Method	Gea Geby Aurora Syafridon Reini D. Wirahadikusumah	CM6	2
	Comparing the Continuous stellar and a Continuous Science West	Tuti Sumarningsih	Chac	
		Fitri Nugraheni		
5	Integrating Standard Operating Procedures for Basement Work Area	Adwitya Bhaskara	CM5	2
		Eridani Sindoro Soekarno		
	Improve Project Performance in Indonesia	Yusuf Latief		
4	Communication & Conflict Management in Design & Build Team Colaboration to	Afrizal Nursin	CM4	1
		Leni Sagita		
э	Based Structural Work Safety Plan of Building	Vania Margaret Elsye Yusuf Latief	CIVIS	'
3	Development of Work Breakdown Structure (WBS) Standard for Producing The Risk	Adam Angkawijaya	CM3	1
	Engineering and Construction Industry in Indonesia	Ilham Fajar Putra		
2	Initial Study on Building Information Modeling Adoption Urgency for Architecture Engineering and Construction Industry in Indonesia	Fauzan Alfi Agirachman	CM2	1
	Initial Chicks on Publish Information And Allies Advantages (Co. 1977)	Meifrinaldi	C1 12	
	Infrastructure	Iris Mahani		
1	A Global Review of Public-Private Partnerships's Trends and Challenges for Social	Adrianto Oktavianus	CM1	1
	Construction Manage	ment (CM)		
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	40,000 DWT Ship	Muslim Muin		
13	Effect of Parallel Passing Ship Weight and Velocity to Breasting Dolphin Moored with	Heri Setiawan	OE13	3
		Suliskania Nurfitri		<u></u>
		Hani Ramadhan		
	Model	Nining Sari Ningsih		
12	Analysis of Ocean Wave Characteristic in Western Indonesian Seas using Wave Spectrum	G.M. Jahid Hasan Rima Rachmayani	OE12	3
11	Renewable Energy Potentials along the Bay of Bengal due to Tidal Water Level Variation	Myisha Ahmad	OE11	3
		Eki Primudi		
		Muhamad Arifin		
10	Structural Development for Well Service Mitigation in Limited Capacity Platform	Marciela Esa Dewa	OE10	3
		Delon Hamonangan, M.Sc		
		Dr. Poonam Taneja		
9	Adaptive Port Planning (APP) in Indonesia Port Corporation (IPC) for New Priok Project	Mustarakh Gelfi Professor Tiedo Vellinga	OE9	2
0	Adaptive Port Planning (ADD) in lederation Part Company (ADD) for the Day of	René van der Plas	050	1
		Tiedo Velinga		
	Indonesia	Poonam Taneja		
8	Adaptive Port Planning Under Disruptive Trends, The Case of Port of Kuala Tanjung,	Andre Prakoso	OE8	2
		Hendra Achiari		
		Izqi Yustina		
7	Application MuTsunami in Mentawai Island Indonesia	Muslim Muin	OE7	2
	Small-Scale Dry Bulk Cargo	Julfikhsan Ahmad Mukhti		
	Efficiency Comparison between Conventional and Modern Port Operation System for	Aulia Tiara	OE6	2
6		Shinta Ayuningtyas		

	Geotechnical Engine	ering (GE)		
1	Grouting design for Slope Stability of Kedunguling Earthfill Dam	Najib Setyawan A	GE1	1
		Ardyarini I.		
2	Modeling Slope Topography Using Unmanned Aerial Vehicle Image Technique	Fu-Hsuan Yeh	GE2	1
		Chun-Jia Huang		
		Jen-Yu Han		
		Louis Ge		
3	Bearing Capacity Zonation of Very Expansive Soils at Jatinangor Area, West Java,	David SIMANGUNSONG	GE3	1
	Indonesia	Satrio WIBOWO		
		Zufialdi ZAKARIA		
4	Probabilistic Assessment of Cut-Slope Design in Depok, West Java Tropical Red Clay due	Fathiyah Hakim Sagitaningrum	GE4	1
	to Rainfall Infiltration	Widjojo Adi Prakoso		
		Erly Bahsan		
5	Assessment of Bridge Substructure in Java Island	Tommy Ilyas	GE5	2
5	Assessment of Bridge Substitucture in Suvu Island			_
		Erly Bahsan		
	Development of Development Constitution and Development (IDC)	Pringga S. Panji	CFC CFC	2
6	Development of Dynamic Impact Cone for assessing Induced Partial Saturation (IPS) as Liquefaction Mitigation Technique	Fritz R.P. Nababan	GE6	2
7	Observational Method for More Reliable Settlement Prediction for Reclamation on the	B. Adi Tirta	GE7	2
	Holocene Marine Clay Deposit in Jakarta Bay	M. A. Nugroho		
		D.J. J. Focks		
8	Advancement of the Analysis of Seepage through Cracked Soils		GE8	2
		Sugeng Krisnanto		
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	Environmental Protection and	d Management (EP)		
1	Risk Assessment Method for Identification of Environmental Aspects and Impacts at	Arif Susanto	EP1	1
	Concentrating Division, PT Freeport Indonesia	Nur Budi Mulyono		
2	Measuring Performance of Accessible Built Environment:	Sushil Kumar Solanki	EP2	1
	An Indian Perspective	Dr. Rachna Khare		
3	Environment Analysis for Support Water Resources as Availability of Water Supply	Satrio Budi Prakoso	EP3	1
	System Using AHP Method (Case Study: Subang District, West Java)	Suprihanto Notodarmojo		_
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		Dina A. Sarsito		
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	Benzene, Toluene, Ethyl-benzene and Xylenes (BTEX)	Puji Lestari		
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	Determining in Chamber Combustion	Pujii Lestari		
		Asep Sofyan		
12	Impact of Trend in the Wind Direction in the Tuban District Toward the Dust Spread	Jaka Purwanta	EP12	3
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18	Study of Whole Effluent Acute Toxicity Test (Daphnia Magna) as an Evaluation of Ministry	Neng Rohmah	EP18	4
18	Study of Whole Effluent Acute Toxicity Test (Daphnia Magna) as an Evaluation of Ministry of Environment and Forestry Decree no. 3 in 2014 Concerning Industrial Performance Rank in Environmental Management	Neng Rohmah Dwina Roosmini Mochamad Adi Septiono	EP18	4

19	Study of Heavy Metal Distribution (Cu, Cd, Cr, Pb, Zn and Ni) in Brantas River, Malang-	Nurul Ekawati Putri ¹	EP19	4
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