

SERiES2022 List of Video Presentation Participants

No.	Name	Paper Id	Title	Category
1	Afiqah R. Radzi	SERIES22-06	Factors Affecting Workplace Well-Being: Infrastructure Construction Projects	
2	Mazen Omar	SERIES22-14	Key Competencies For Identifying Construction Activities That Produce Recyclable Materials	
3	Muhammad Farhan Zolkepli	SERIES22-17	Tree Induced Suction and Comparison Between Numerical Model and Field Monitoring	
4	Muhammad Farhan Zolkepli	SERIES22-26	Suction Variation of A Single Mature Tree on Top of Tropical Residual Soil	Sustainable Highway, Geotechnical and Transportation Engineering and
5	Muhammad Syamsul Imran Zaini	SERIES22-35	Experimental Investigation on The Aggregate Stability of Bauxite Against Liquefaction Risk by Utilizing Gypsum And Vermicompost	
6	Muhammad Syamsul Imran Zaini	SERIES22-37	Ground Improvement of Soft Kaolin Clay Reinforced with Encapsulated Bottom Ash Columns	Geo-Informatics
7	Muhammad Syamsul Imran Zaini	SERIES22-41	Stabilization of Slope via Alstonia Angustiloba Tree with The Influence of Tree Water Uptake	
8	Harith Najmi Abd Rashid	SERIES22-75	Landslide Susceptibility Mapping and Assessment in Sabah Malaysia: A Comparative Technique of Gis-Based Statistical Models and Holistic Environmental Factors	
9	Faten Albtoush	SERIES22-98	Factors Affecting Cost Overruns in Construction Projects From a Stakeholder Perspective	



10	Riskaviana Kurniawati	SERIES22-27	The Future of Sustainable Mining in Indonesia: Sustainable Mining Fund Concept	
11	Noorul Iqhlima Najwa Ismail	SERIES22-42	Effect of Large Range Porosity to Soil Characterization of Lateritic Bauxite Soil in Kuantan	
12	Mazrul Nizam Abu Seman	SERIES22-50	Separation of Lanthanum Using Flat Sheet Supported Liquid Membranes Fabricated at Different Conditions	
13	Siti Zaniza Tohar	SERIES22-69	Chemical Weathering of S-Type Granite and Mineralogy Characteristic of Ion-Adsorption Type REE Deposit in Nilai-Semenyih Saprolite Horizon	Sustainable Mining and Mineral Processing
14	Siti Zaniza Tohar	SERIES22-70	BCR Leaching Procedure to Evaluate The Mobilization Behavior of Ion Adsorption Type REE Deposit in I-Type Granite Weathering Profiles	
15	Farouq Ahmat	SERIES22-71	Feasibility Study Recovery of Lanthanum, Cerium, Praseodymium, Neodymium, and Yttrium From Malaysia Saprolite by HDEHP-HCL Cascade Fractional Solvent Extraction	
16	Mohd Aizudin Abdul Aziz	SERIES22-72	Technospheric Mining of Rare Earth From Tin Mining Waste	



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18	Moh Sholichin	SERIES22-38	Multi Analysis of Water Quality Index and Pollution Load Capacity at Sutami Reservoir, East East Java Indonesia	
19	Chuanqi Li	SERIES22-40	Identification of River Contaminant Sources Using A Cellular Automata Model and Bayesian MCMC Method	
20	Mohd Amirul Mukmin Bin Abdullah	SERIES22-43	Traceable of BMIM Bf4 On Water Spinach Germination and Growth	
21	Sajjad Al-Amshawee	SERIES22-44	Electrodialysis Membrane Desalination For Water And Wastewater Treatment: Diagonal Membrane Spacers with A 45° Spacer-Bulk Attack Angle	
22	Sajjad Al-Amshawee	SERIES22-45	Electrodialysis Membrane Technology For Water and Wastewater Processing: Application of Ladder-Type (90°) Membrane Spacers to Impact Solution Concentration and Flow Dynamics	Environmental and Water Resources
23	Sajjad Al-Amshawee	SERIES22-46	Irregular Flow Attack Angles of Membrane Spacers Positioned in Electrodialysis Membrane Technology For Water and Wastewater Processing: A Systematic Review	
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30	Li Chaochao	SERIES22-39	Flood Risk Simulation of Sponge City and LID Flood Disaster Reduction Benefit Assessment	Sustainable Coastal and Offshore Engineering



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