

Accepted Abstracts SEE-Bangkok 2019 – Group 2

Paper ID Number	Title/Position	First Name	Last Name	Paper Title
5630	Mr.	Ibrahim	Al-Jumaili	Experimental compression tests on the Stability of Structural Steel Tubular Props
5631	Dr.	Ahmed	Al-Obaidi	Reduction in bearing capacity of gypseous soils with cavities
5632	Dr.	Padmavathi	M	Estimation of Ultimate Base Pressure, Ultimate Shaft and Base Stiffness from Axial Pile Load Test Results
5633	Mr.	Md. Abdur	Rahman	Effect of wet detention pond in management of storm water runoff in eastern Dhaka
5634	Dr.	Dowroong	Watcharinrat	A STUDY OF THE EFFECTS OF THE FLOOD IN 2554 ON AGRICULTURAL MACHINERY USE IN RICE PADDY FIELDS IN PATHUMTHANI PROVINCE
5635	Mr.	Abderrahman	achhar	Assessing the water quality index of raw and treated water of Sebou river
5636	Ms.	Ketsarakon	Oatyimprai	EFFECT OF TRADITIONAL THAI MASSAGE ON MUSCLE OXYGEN SATURATION IN LOW BACK PAIN PATIENTS: A PRELIMINARILY STUDY
5637	Dr.	Aleksander	Purba	High Speed Rail: Lesson Learned from Developing Countries
5638	Ms.	Fatima	Tariq	Development of alumina functionalized (AlTi-AIV) nanovehicles for controlled fashioned drug delivery
5639	Mr.	Md. Abdur	Abdur Rahman	EFFECT OF CURING PERIOD ON THE PROPERTIES OF CONCRETE
5640	Dr.	Palida	Tanganurat	PROBIOTICS ENCAPSULATED FRUIT JUICE PEARLS AS FUNCTIONAL FOOD PRODUCT
5641	Dr.	Rabee	Rustum	DAIRY WASTE WATER TREATMENT BY VERMI BIOFILTRATION
5642	Dr.	Hari Nandan Prasad	Singh	Effect of Environmental Fluctuations on Incidence of Mycoflora
5643	Ms.	Dewi	Susiloningtyas	System Dinamic Modelling for Sword and White Pomfret Fish Resources at Depok Coast, Bantul Regency
5645	Ms.	Naim	Asha	ENHANCING THE ROLE OF BENT-UP BARS IN SHEAR BEYOND THE CODE REQUIREMENTS BY USING PLANE-CRACK INTERCEPTOR-CROSS DIAGONAL FORM
5646	Dr.	Azilah	Ajit	Optimization and kinetic modelling of total water extracts and water soluble proteins in root extracts of Eurycoma apiculata by Microwave assisted extraction
5647	Prof.	MOHAMMAD	NEMAT ALHWAITI	Extraction of biodiesel produced from oil content in desert gourd (Handal), Jordan
5648	Dr.	Pornprapa	Kongtragoul	ANTIFUNGAL ACTIVITY OF ESSENTIAL OIL FROM CLOVE BUD, FENNEL SWEET, KAFFIR LIME AND HOLY BASIL AGAINST COLLETOTRICHUM SPP. AND CURVULARIA SPP.

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5649	Mr.	Abderrahman	achhar	Cit this: JOWSET, xxxx (xx), xxx Evaluation of the physicochemical character of the Ras El Mae fodder and the source of the Fez region-MOROCCO-
5650	Mr.	Hua Thanh	Than	Ground acceleration record time history
5651	Mr.	Aidan	Newman	FRESH PROPERTIES PERFORMANCE OF ALKALINE ACTIVATED PALM OIL PASTE
5652	Ms.	NURADILA IZZATY	HALIM	PERFORMANCE AND ELEMENTAL ANALYSIS ON LIME ACTIVATOR POFA CEMENT PASTE
5653	Dr.	Dilip Kumar	Roy	Prediction of groundwater level using a discrete Space-State model as an alternative to physically based groundwater modelling
5654	Dr.	Nunchanok	Nanthachai	EFFECT OF KNEADING AND FERMENTATION TIME ON CHEMICAL QUALITY OF HERBAL TEA FROM MANGO PEEL
5655	Mr.	Avinash	Satasiya	METHODOLOGY OF FLOOD RESILIENCE INDEX DEVELOPMENT FOR FLOOD PRONE AREA OF SURAT CITY (NORTH AND WEST ZONE)
5656	Dr.	Dr. Hendrawati	Hendrawati	FORMULATION AND ACTIVITY TEST OF ANTIOXIDANT AND ANTIBACTERIAL PEEL-OFF GEL MASK ENRICHED BIDARA LEAVES EXTRACT (Ziziphus spina-christi L.)
5657	Mr.	Charatchai	Yenphayab	MULTI-FERTILIZER APPLICATOR DESIGN FOR NUTRIENT MANAGEMENT IN OIL PALM PLANTATION
5658	Dr.	Merlita	Medallon	Physical and Chemical Properties of Water: Case of Taal Lake, Philippines
5659	Dr.	Chomsin Sulistya	Widodo	A Study on Electrical Impedance in Ripening Ambon-Bananas (Musa paradisiaca var. sapientum) Processes Stimulated by Ethrel (2-chloroethyl phosphonic acid)
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5663	Ms.	Prang	Subpa-asa	THE STUDY ON EFFECT OF LIGHTWEIGHT CONCRETE BLOCK BY WATER HYACINTH ADDING
5664	Mr.	Suyuti	Nurdin	STABILITY OF COASTAL EMBANKMENT ON SOFT GROUND REINFORCED BY BAMBOO PILE
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5666	Dr.	Jumrus	Pitaksringkarn	Impact of motorcycles and shoulder width on two-lane highway capacity in Thailand using traffic micro-simulation model
5667	Dr.	Mehe Zebunnesa	Rahman	Contribution of female waste worker in Solid Waste Management in Dhaka City

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5670	Mr.	Dissakoon	Chonsalasin	Measurement modelling of airline service quality in Thailand
5671	Ms.	Sharifa	AlHashmi	Steady state groundwater flow model of Wadi Samail Catchment
5672	Dr.	Rohayu	Che Omar	DURABILITY STUDY OF MALAYSIA ROCK MASS FOR TUNNELLING CONSTRUCTION
5673	Ms.	Rasyikin	Roslan	APPLICATION OF WASTE WATER AND GREEN ALGAE TO STRENGTHEN SOIL
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5675	Dr.	Piyawadee	Saraphirom	H ₂ PRODUCTION FROM LACTIC ACID RICH MEDIUM AND CASSAVA STARCH WASTEWATER BY <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i>
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5678	Dr.	Sri Yadijal	Chalid	ANGIOTENSION CONVERTING ENZYME (ACE) INHIBITORY ACTIVITY OF PROTEIN EXTRACT OF MUNG BEANS (<i>Vigna radiata</i> L.) TEMPEH FERMENTED BY <i>Rhizopus</i> sp.
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5681	Prof.	abdul	hakam	LIQUEFACTION MAPPING PROCEDURE DEVELOPMENT: DENSITY AND MEAN SIZE FORMULATIONS
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5722	Mr.	John Lemar	Tirao	Neural Network Prediction Model of Carbonation Depth for Recycled Concrete Aggregates
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5730	Dr.	Chattichai	W AISURASINGHA	The Use of Multi-temporal Hybrid Optical and Synthetic Aperture Radar (SAR) Satellite Imagery from Multiple Sources for Evaluating Urban Expansion of Khon Kaen City, Thailand
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