

**PROGRAM NAME** 7TH INTERNATIONAL CONFERENCE ON SCIENCE AND SOCIAL RESEARCH (CSSR 2020)  
**DATE** 9-10 DECEMBER 2020  
**PLATFORM** WEBEX (ONLINE)

<b>PERSON IN CHARGE</b>	Profesor Madya Dr Siti Noor Hajjar Md Latip, ReNeU
<b>CONTACT NO</b>	019-3099525

**Publication for CSSR 2020 Track 5: Energy and Environment (EE)**

PAPER ID	TITLE OF PAPER	NOT YET PUBLISH		SECOND SUBMISSION AFTER 1ST REJECTION		PUBLISHED		LINK - INDEXING BY WoS/SCOPUS
		JOURNAL NAME	REMARKS	JOURNAL NAME	REMARKS	PUBLISHER	PUBLICATION DATE	
1	Choline-Chloride Based Deep Eutectic Solvents: Thermal Properties and Desulfurization Performance	AIMS ENERGY	REJECTED	Environments	Accepted & Published on Scopus	MDPI	02 November 2020	<a href="https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85095434669&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e2e878e4bc0ade9c658cb18a3c18fe4e&amp;sot=b&amp;sdt=b&amp;sl=115&amp;s=ALL%28Desulfurization+Performance+of+Choline+Chloride-Based+Deep+Eutectic+Solvents+in+the+Presence+of+Graphene+Oxide%29&amp;relpos=1.1&amp;citeCnt=0&amp;searchTerm=">https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85095434669&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e2e878e4bc0ade9c658cb18a3c18fe4e&amp;sot=b&amp;sdt=b&amp;sl=115&amp;s=ALL%28Desulfurization+Performance+of+Choline+Chloride-Based+Deep+Eutectic+Solvents+in+the+Presence+of+Graphene+Oxide%29&amp;relpos=1.1&amp;citeCnt=0&amp;searchTerm=</a>
20	Host-Parasitic Relationships Between Tetrastigma Rafflesiae and Rafflesia Azlanii and R. Cantleyi in Belum-Temenggor Forest Complex	JTAS PERTANIKA	ACCEPTED in August 2021, author paid & submit claim to CSSR2020					
32	Effect of Design Parameters in the Fabrication of Serpentine-Shaped Flat Plate Solar Collector Towards Thermal Efficiency	AIMS ENERGY	REJECTED	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	Accepted in July2021, author paid & submit claim to CSSR2020			
28	A Comparative Study of Several EOF Based Imputation Methods for Long Gap Missing Values in a Single- Site Temporal Time Dependent (SSTTD) Air Quality (PM10) Data Set	JST PERTANIKA	Accepted in September and will be published in October 2021					
57	Emergency Management: A Case Study on Knowledge and Practice of Planning and Information Management by Lead Responding Agency in Malaysia	EBP2021	pending too long - submit to JSSH PERTANIKA	JSSH PERTANIKA	under review			

PAPER ID	TITLE OF PAPER	NOT YET PUBLISH		SECOND SUBMISSION AFTER 1ST REJECTION		PUBLISHED		LINK - INDEXING BY WoS/SCOPUS
		JOURNAL NAME	REMARKS	JOURNAL NAME	REMARKS	PUBLISHER	PUBLICATION DATE	
84	Effect of Coating Mild Steel with Polyaniline Added Extracted Silica from Rice Husks and Its Corrosion Behaviour in Hydrochloric Acid Solution	JST PERTANIKA	REJECTED	International Journal of Academic Research in Business and Social Sciences	ERA			
87	Comparative Quality Study of Carotene Content in Ripe and Unripe Fresh Fruit Bunches	JST PERTANIKA	under review					
98	Development of a Pico-Hydro Generating System with SES-BMS for Domestic Use	AIMS ENERGY	REJECTED	JST PERTANIKA	submit on August 2021			
111	Economic Impact of Severe Bagworm Infestation on Oil Palm Yield	Journal of Integrated Pest Management	under review					
130	Effect of Magnetic Graphene Oxide on the Heavy Oil Demulsification Process	AIMS ENERGY	REJECTED	JST PERTANIKA	submit on August 2021			
144	Computation of Energy in Currency Values Using Long Short-Term Memory-Based Approach for Energy Prediction	AIMS ENERGY	REJECTED	International Journal of Academic Research in Business and Social Sciences	ERA	HRMAS	15-Sep-21	<a href="https://hrmars.com/papers/detail/IJARBSS/11032/Computation-of-Energy-in-Currency-Values-Using-Long-Short-term-Memory-based-Approach-for-Energy-Prediction">https://hrmars.com/papers/detail/IJARBSS/11032/Computation-of-Energy-in-Currency-Values-Using-Long-Short-term-Memory-based-Approach-for-Energy-Prediction</a>
150	Free Fatty Acid Removal in Nyamplung Seed Oil (Callophyllum Inophyllum L.) by Esterification Reaction: Experimental and Response Surface Methodology Analysis	JST PERTANIKA	Accepted					

12 (1 accepted, 6 rejected (2 ERA, ), 5 under review)