**Journal of Science and Technology - Decision on Manuscript ID JST-2194-2020 (AA)**

Inbox



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Journal of Science and Technology <onbehalfof@manuscriptcentral.com>** | | | | Tue, Oct 13, 2020, 8:56 AM |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me, chania.vera, d.jokowinarno, epwahono | |   13-Oct-2020  Dear Dr. Kusumastuti,   Manuscript ID JST-2194-2020 entitled "FARMERS’ PARTICIPATION IN IRRIGATION MANAGEMENT IN THE PUNGGUR UTARA IRRIGATION AREA, INDONESIA" which you submitted to the Journal of Science and Technology, has been reviewed.  The comments of the reviewer(s) are included at the bottom of this letter. I invite you to respond to the reviewer(s)' comments and revise your manuscript.  To revise your manuscript, log into <https://mc.manuscriptcentral.com/upm-jst> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions."  Under "Actions," click on "Create a Revision."  Your manuscript number has been appended to denote a revision.  You may also click the below link to start the revision process (or continue the process if you have already started your revision) for your manuscript. If you use the below link you will not be required to login to ScholarOne Manuscripts.  \*\*\* PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. \*\*\*   <https://mc.manuscriptcentral.com/upm-jst?URL_MASK=0587245f87e448a8a5fa7c701c50f0f7>   You will be unable to make your revisions on the originally submitted version of the manuscript.  Instead, revise your manuscript using a word processing program and save it on your computer.  Please also highlight the changes to your manuscript within the document by using colored text.  Once the revised manuscript is prepared, you can upload it and submit it through your Author Center using the SAME Manuscript ID. JST-2194-2020. Please DO NOT create a new Manuscript ID.  When submitting your revised manuscript, you will be able to respond to the comments made by EACH reviewer (POINT-BY-POINT) in the space provided.  You can use this space to document any changes you make to the original manuscript.  In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).  IMPORTANT:  Your original files are available to you when you upload your revised manuscript.  Please delete any redundant files before completing the submission.  Because we are trying to facilitate timely publication of manuscripts submitted to the Journal of Science and Technology, your revised manuscript should be submitted BEFORE 27 October 2020.  If it is not possible for you to submit your revision by this date, we may have to consider your paper as REJECT.  Once again, thank you for submitting your manuscript to the Journal of Science and Technology and I look forward to receiving your revision.   Sincerely, Chief Executive Editor, Journal of Science and Technology     Reviewer(s)' Comments to Author:     Reviewer: 1  Comments to the Corresponding Author Please remove on intorductory which showing a lots in abstract and put a bits sentences to show study methodologies.  Add reference below to teflext on sustainable concept in irrigation.  1. Nashriyah Mat, Razali Mohd. Hudzari and Khandaker, Mohammad Moneruzzaman (2014) Effects of Irrigation Frequencies on Aerial Agro-Morphological Parameters of Dioscorea hispida Dennst. (Dioscoreaceae). Journal of Applied Sciences Research, 8 (9). pp. 27-37. ISSN 1819-544x  2. R.M. Hudzari, R.Syazili, M.A.H.A Ssomad and M.S.A. Farizal (2016) , Design and Development of Innovative Highland Water Filtration System, Special Issues: Mechatronic System, World Journal of Engineering and Technology, Vol.04 No.03, ISSN:2331-4222     Reviewer: 2  Comments to the Corresponding Author Thanks to the author(s) for an interesting study on participatory irrigation management. Base on research results, your manuscript is providing a lot of useful information on on-farm irrigation as well as a typical picture of participatory management in Indonesia.  However, I have a several suggestions for improving your publications as below  Overall comment:  From the research results, what are recommendations you suggest to the Government in terms of making policy to enhance the participation of farmers in irrigation scheme management, especially in operations and maintenance of hydraulic works?  Specific comments:  1. The research methodology section should makes clearly the method of quantifying the dependent variables (Xi). Did you use the Likert Scale to evaluate them? You should describe it in detail.  2. How is water management variable (Y) observed? Is it a part of the irrigation scheme that assigned to the farmer household for management or is it just the perception of the farmers (responsors) or is it the overall irrigation management efficacy of the whole scheme? Note that just only pairs of independent and dependent variables (Xi, Yi) are measured, it may support you to perform the analysis as shown in the manuscript.  3. The results of your investigation and analysis show that both canals and hydraulic works densities are not met the common standards. Meanwhile, the constant (1.7377) obtained from the correlation analysis indicated that the operation and maintenance activities performed by the WUA farmer members in Harapan Maju was not good. The question is that, if the density of the structures and canals is sufficient (increased more in comparing to current status), will farmers have ability to carry out O&M activities? You should add more discussions on that.  4. On the other hand, if farmer has more dependents they are willing to participate in the operations and maintenance of the on-farm irrigation scheme because they need further incomes from their agricultural production. This seems to be reasonable but it is more convincing if you provide additional income structure of the farmer households in the study area. Because, in similar locations, the non-farm income of farmer households is higher than that from agricultural production. In that case, farmers may be not willing to participate in O&M of irrigation scheme. |

**Journal of Science and Technology - Decision on Manuscript ID JST-2194-2020.R1 (AA-2C)**

Inbox



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Journal of Science and Technology <onbehalfof@manuscriptcentral.com>** | | | | Wed, Oct 28, 2020, 8:25 AM |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me, chania.vera, d.jokowinarno, epwahono | |   28-Oct-2020  Dear Dr. Kusumastuti,   Manuscript ID JST-2194-2020.R1 entitled "FARMERS’ PARTICIPATION IN IRRIGATION MANAGEMENT IN THE PUNGGUR UTARA IRRIGATION AREA, INDONESIA" which you submitted to the Journal of Science and Technology, has been reviewed.  The comments of the reviewer(s) are included at the bottom of this letter. I invite you to respond to the reviewer(s)' comments and revise your manuscript.  To revise your manuscript, log into <https://mc.manuscriptcentral.com/upm-jst> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions."  Under "Actions," click on "Create a Revision."  Your manuscript number has been appended to denote a revision.  You may also click the below link to start the revision process (or continue the process if you have already started your revision) for your manuscript. If you use the below link you will not be required to login to ScholarOne Manuscripts.  \*\*\* PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. \*\*\*   <https://mc.manuscriptcentral.com/upm-jst?URL_MASK=02b424ff7b27403bb67e95d3e2d29a58>   You will be unable to make your revisions on the originally submitted version of the manuscript.  Instead, revise your manuscript using a word processing program and save it on your computer.  Please also highlight the changes to your manuscript within the document by using colored text.  Once the revised manuscript is prepared, you can upload it and submit it through your Author Center using the SAME Manuscript ID. JST-2194-2020.R1. Please DO NOT create a new Manuscript ID.  When submitting your revised manuscript, you will be able to respond to the comments made by EACH reviewer (POINT-BY-POINT) in the space provided.  You can use this space to document any changes you make to the original manuscript.  In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).  IMPORTANT:  Your original files are available to you when you upload your revised manuscript.  Please delete any redundant files before completing the submission.  Because we are trying to facilitate timely publication of manuscripts submitted to the Journal of Science and Technology, your revised manuscript should be submitted BEFORE 04 November 2020.  If it is not possible for you to submit your revision by this date, we may have to consider your paper as REJECT.  Once again, thank you for submitting your manuscript to the Journal of Science and Technology and I look forward to receiving your revision.   Sincerely, Chief Executive Editor, Journal of Science and Technology     Reviewer(s)' Comments to Author:     Reviewer: 2  Comments to the Corresponding Author Overall comment: From the research results, what are recommendations the author suggest to the Government in terms of making policy to inhance the participation of farmers in irrigation scheme management, especially in operations and maintenance of hydraulic works? OK.  Specific comments: 1. The research methodology section should makes clarely the method of quantifying the dependent variables (Xi). Did you use the Likert Scale to evaluate them? You should describe it in detail. Respond: “Each of the seven variables is grouped into three categories and scored 1 to 3 in the ascending order. For example, level of education (X2) is grouped into elementary school, junior high school, and senior high school and higher. For analysis purpose, it is given the scores of 1, 2 and 3 for elementary school, junior high school, and senior high school and higher respectively. Likert scale is used in the analysis using the scores of 1, 2 and 3 assigned to be poor, adequate and good respectively. Correlation analysis between variables is analysed using the Pearson product moment. Then multiple linear regression analysis is applied to quantify the strength of the relationship between the dependent and the independent variables.” (I MEAN THAT YOU SHOULD ADD THIS DESCRIPTION IN THE SECTION OF METHOD IN YOUR MANUSCRIPT)  2. How is water management variable (Y) observed? Is it a part of the irrigation scheme that assigned to the farmer household for management or is it just the perception of the farmers (responsors) or is this the overall irrigation management efferacy of the whole scheme? Note that just only pairs of independent and dependent variables (Xi, Yi) are measured, it may support you to perform the analysis as shown in the manuscript. Respond: Water management variable (Y) is the perception of the farmers (respondents). (OK. BUT I THINK IT WAS BETTER IF YOU DESIGNED YOUR FIELD SURVEY MORE REASONABLE, FOR EXAMPLE, YOU SHOULD SELECT 3 IRRIGATION SCHEMSES OR 3 SUB-IRRIGATION SCHEMES CORRESPONDING TO 3 GROUPS OF FARMERS, WHO CONDUCT MANAGEMENT OF THEIR IRRIGATION SCHEME AT DEFFERENT LEVEL AS “GOOD”, “FAIR” AND “NOT GOOD”. ALL THE DEPENDENT AND INDEPENDENT VARIABLE MEASURED BY FARMER PERCEPTION IS NOT QUITE GOOD SO FAR)  3. The results of your investgation and analysis show that both canals and hydraulic works densities are not met the common standards. Meanwhile, the constant (1.7377) obtained from the correlation analysis indicated that the level of operation and maintenance performed by the WUA farmer members in Harapan Maju was not good. The question is that, if the density of the structures and canals is sufficient (increased more in comparing to current status), will farmers have ability to carry out O&M activities? You should add more discussions on that. Respond: The authors have added more discussion on that concern as seen in Result and Discussion, Interpretation of the Result section at the second last paragraph. “This study has shown that the operation and maintenance activities performed by the WUA farmer members in Harapan Maju was not good. Meanwhile, the results of the analysis show that both channel and irrigation structure densities are not met the common standards. The adequacy of the irrigation infrastructure seems to have effect on farmer participation in operation and maintenance. Therefore, if the government conducts such irrigation works in the future, so that the density of the structures and channels is sufficient (increased more in comparing to current status) farmers are expected to carry out the operation and maintenance activities better.” (I SUGGET THAT YOU SHOULD ADD MORE DATA OF 1) COSTS FOR O&M ACTIVITIES; 2) FARMER HOUSEHOLD’S NET INCOMES. IT MAY RELATE TO THE FACT THAT POOR OPERATION AND MAINTENANCE OF THE IRRIGATION SCHEMES CAUSED BY FARMER’S LESS INCOME. IN OTHER WORDS, THE FARMER DO NOT HAVE ABILITY TO PAY FOR IRRIGATION MANAGEMENT COSTS)  4. On the other hand, if farmer has more dependents they are willing to participate in the operations and maintenance of the on-farm irrigation scheme because they need incomes from their agricultural production. This seems to be reasonable but it is more convincing if you provide additional income structure of the farmer households in the study area. Because, in similar locations, the non-farm income of farmer households is higher than that from agricultural production. In that case, farmers may be not willing to participate in O&M of irrigation scheme. Respond: This has been addressed in Result and Discussion, Interpretation of the results section, fourth paragraph: “Farmer income presented in this study is the whole incomes of the farmers both from farming and non-farming. It can be seen that from all respondents, 61.25% have a low inclome, 26.25% have medium income and only 12.5% have a high income. In addition, the study shows that 52.5% farmers have farming experience for more than 21 years. It means that farming is a way of life for people in the study area. Based on the interview to the head of WUA Harapan Maju, it is understood that at least one of the family members in the village is a farmer. Therefore it is believed that farmers may be willing to participate in operation and maintenance of irrigation scheme although the non-farm income of farmer households is higher than that from agricultural production.” (OK. BUT I SUGGEST YOU ADD MORE DETAIL FARMER HOUSEHOLD’S INCOME DATA (INCOME STRUCTURE) AND TAKE CONSIDERATION OF OPPORTUNITY COST. IF FARMER CAN EARN MUCH MONEY FROM NON-FARMING ACTIVITIES, THEY MAY LEAVE THEIR FARM (ACTION) IN STEAD OF DOING O&M OF IRRIGATION SCHEME (THINKING) AS WELL) |

**Journal of Science and Technology - Decision on Manuscript ID JST-2194-2020.R2 - Copyright Agreement & Proof of Payment**

Inbox



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Journal of Science and Technology <onbehalfof@manuscriptcentral.com>** | | | | AttachmentsWed, Nov 25, 2020, 2:11 PM |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me, chania.vera, d.jokowinarno, epwahono | |   25-Nov-2020  Dear Dr. Kusumastuti:  It is a pleasure to accept your manuscript entitled "FARMERS’ PARTICIPATION IN IRRIGATION MANAGEMENT IN THE PUNGGUR UTARA IRRIGATION AREA, INDONESIA" in its current form for publication in the Journal of Science and Technology.  You are now required to duly complete the attached “Copyright Agreement” and return it to [journal.officer-2@upm.edu.my](mailto:journal.officer-2@upm.edu.my) . Please refer to the attached "Guideline for Payment to Pertanika" to make payment (publication fee - USD 250). After the Copyright Agreement & Proof of Payment is received by our office, you shall then receive an official acceptance letter in due course of time.  Thank you for your fine contribution.  On behalf of the Editors of the Journal of Science and Technology, we look forward to your continued contributions to the Journal.   Sincerely, Chief Executive Editor, Journal of Science and Technology |

**ACCEPTANCE OF MANUSCRIPT ID. JST-2194-2020.R2 FOR PUBLICATION**

Inbox



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Journal of Science and Technology <onbehalfof@manuscriptcentral.com>** | | | | Tue, Mar 23, 2021, 3:18 PM |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me, chania.vera, d.jokowinarno, epwahono | |   23-Mar-2021  Dear Author(s),  I am writing to you in reference to an article entitled, “FARMERS’ PARTICIPATION IN IRRIGATION MANAGEMENT IN THE PUNGGUR UTARA IRRIGATION AREA, INDONESIA” author(s): Kusumastuti, Dyah; Putri, Vera; Jokowinarno, Dwi; Wahono, Endro submitted to Pertanika on 07-Sep-2020 for intended publication in JST.  Your paper has been anonymously peer-reviewed by two to three referees competent in the specialized areas appropriate to your manuscript independently evaluating the scientific quality of the manuscript.  I am pleased to tell you that based on the clarity, technical approach and scientific validity presented; your paper has been accepted by the Editorial Board on 25-Nov-2020, and is TENTATIVELY scheduled for publication in JST Vol. 29 (2) Apr. 2021.  I thank you for considering Pertanika as your preferred Journal.     Sincerely, Journal Officer Journal of Science and Technology |

## PERTANIKA JOURNAL OF SCIENCE & TECHNOLOGY Vol. 29 | No. 2 | Apr. 2021

Inbox



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | PERTANIKA JOURNALS / UPM <info\_pertanika@upm.edu.my> Unsubscribe | | | | Wed, May 5, 2021, 7:00 AM |
|  |  |
|  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me | | | |  | | --- | |  | |  | | | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | |  | | --- | | PERTANIKA JOURNAL OF SCIENCE & TECHNOLOGY | | Vol. 29 | No. 2 | Apr. 2021 e-ISSN 2231-8526 ISSN 0128-7680 | | |  |  | | --- | --- | |  | [**VIEW JOURNAL**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/1/xfHbQpayooG4xvtRBeAEFA/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3Vl) | | | |  |  | |
| |  | | --- | | WE'VE PUBLISHED THE LATEST ISSUE OF THE JOURNAL IN OUR WEBSITE | | Dear Dr. Dyah Indriana Kusumastuti, | | Greetings from Pertanika Journals. | | We are pleased to announce that your paper titled **Farmers? Participation in Irrigation Management in the Punggur Utara Irrigation Area, Indonesia** has been published on 30 April 2021 in the Journal Of Science & Technology (JST), **Volume 29 (2) Apr. 2021** and is now live on the Pertanika Journal’s website. | | You may view or download the complete issue [here](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/2/gMSKXUuNayn78OjR_NcvGQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS8vcmVzb3VyY2VzL2ZpbGVzL1BlcnRhbmlrYSBQQVBFUlMvSlNUIFZvbC4gMjkgKDIpIEFwci4gMjAyMSAoVmlldyBGdWxsIEpvdXJuYWwpLnBkZg). You are encouraged to share this information with interested parties. I shall be happy to have your comments and suggestions. | | |  |  | | --- | --- | | [**1. High Level Synthesis Optimizations of Road Lane Detection Development on Zynq-7000**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/3/DyaDzOeZOoN2WoDDm5uT5A/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxODgtMjAyMA) |  | | Panadda Solod, Nattha Jindapetch, Kiattisak Sengchuai, Apidet Booranawong, Pakpoom Hoyingcharoen, Surachate Chumpol and Masami Ikura | | | |  |  | | --- | --- | | [**2. Farmers’ Participation in Irrigation Management in the Punggur Utara Irrigation Area, Indonesia**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/4/hDin6QUoC2nualID1xksFg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxOTQtMjAyMA) |  | | Dyah Indriana Kusumastuti, Vera Chania Putri, Dwi Jokowinarno and Endro Prasetyo Wahono | | | |  |  | | --- | --- | | [**3. Pseudo-colour with K-means Clustering Algorithm for Acute Ischemic Stroke Lesion Segmentation in Brain MRI**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/5/5-CD4IXIo0_h1XOEvjeGqw/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyMTMtMjAyMA) |  | | Abang Mohd Arif Anaqi Abang Isa, Kuryati Kipli, Ahmad Tirmizi Jobli, Muhammad Hamdi Mahmood, Siti Kudnie Sahari, Aditya Tri Hernowo and Sinin Hamdan | | | |  |  | | --- | --- | | [**4. Improved High Dynamic Range for 3D Shape Measurement based on Saturation of the Coloured Fringe**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/6/Bb16zIj4HQRa89bc7svZkg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyNDgtMjAyMA) |  | | Shanyu Chua, Chee Chin Lim1, Swee Kheng Eng, Yen Fook Chong and Chiun Tai Loh | | | |  |  | | --- | --- | | [**5. The Built Environment and its Impact on Transit based Transportation Users Walking Activity in Semarang, Indonesia**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/7/RFJaxHwS7wrNLEyUEy3jrg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyOTMtMjAyMA) |  | | Anita Ratnasari Rakhmatulloh, Diah Intan Kusumo Dewi and Dinar Mutiara Kusumo Nugraheni | | | |  |  | | --- | --- | | [**6. Ethylene Yield from a Large Scale Naphtha Pyrolysis Cracking Utilizing Response Surface Methodology**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/8/RcwuHHBHr-LT5897sKHmEA/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIzMDUtMjAyMA) |  | | Mohamad Hafizi Zakria, Mohd Ghazali Mohd Nawawi1 and Mohd Rizal Abdul Rahman | | | |  |  | | --- | --- | | [**7. Smartphone Application Development for Rice Field Management Through Aerial Imagery and Normalised Difference Vegetation Index (NDVI) Analysis**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/9/hVaNFCBcju4eQXoIv4BQMw/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyNzktMjAyMA) |  | | Nor Athirah Roslin, Nik Norasma Che’Ya, Rhushalshafira Rosle and Mohd Razi Ismail | | | |  |  | | --- | --- | | [**8. A Review Article on Software Effort Estimation in Agile Methodology**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/10/NNdOSfTIihUYmZj856Y-RA/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIwOTItMjAyMA) |  | | Pantjawati Sudarmaningtyas and Rozlina Mohamed | | | |  |  | | --- | --- | | [**9. Reducing Cognitive Impairment Among Dementia Users Through Mobile Application**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/11/oG7SDeOx_LVc6IKp16y4Ug/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxOTEtMjAyMA) |  | | Nur Atheera Mohd Hassan, Aslina Baharum, Zaidatol Haslinda Abdullah Sani, Kent Chau and Noorsidi Aizuddin Mat Noor | | | |  |  | | --- | --- | | [**10. Photonics Rib Waveguide Dimension Dependent Charge Distribution and Loss Characterization**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/12/GcEaDxqxAr2gCIu9g2U7wA/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyMzUtMjAyMA) |  | | Angie Teo Chen Chen, Mohammad Rakib Uddin and Foo Kui Law | | | |  |  | | --- | --- | | [**11. Optimizing Placement of Field Experience Program: An Integration of MOORA and Rule-Based Decision Making**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/13/mlLjXEGjwytL26TffuDcUA/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyODQtMjAyMA) |  | | Okfalisa Okfalisa, Rizka Hafsari, Gusman Nawanir, Saktioto Toto and Novi Yanti | | | |  |  | | --- | --- | | [**12. Assessing Malaysian University English Test (MUET) Essay on Language and Semantic Features Using Intelligent Essay Grader (IEG)**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/14/XqiCW5MYX5Mp2qCq_w6jRw/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIzMDktMjAyMA) |  | | Wee Sian Wong and Chih How Bong | | | |  |  | | --- | --- | | [**13. Artificial Neural Network Intelligent System on the Early Warning System of Landslide**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/15/pn-YSBmHvh_rr5nAcZT7pg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIzMTYtMjAyMA) |  | | Aghus Sofwan, Sumardi, Najib and Indrah Wendah Atma Bhirawa | | | |  |  | | --- | --- | | [**14. Performance Evaluation of Different Membership Function in Fuzzy Logic Based Short-Term Load Forecasting**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/16/8mLS6PN7a-Gz9gTbjlndsQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTE5NDktMjAyMA) |  | | Oladimeji Ibrahim, Waheed Olaide Owonikoko, Abubakar Abdulkarim, Abdulrahman Okino Otuoze, Mubarak Akorede Afolayan, Ibrahim Sani Madugu, Mutiu Shola Bakare and Kayode Elijah Adedayo | | | |  |  | | --- | --- | | [**15. Comparison of Single and MICE Imputation Methods for Missing Values: A Simulation Study**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/17/XW1_njmlHocu4-gdhYKDUQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyMzAtMjAyMA) |  | | Nurul Azifah Mohd Pauzi, Yap Bee Wah, Sayang Mohd Deni, Siti Khatijah Nor Abdul Rahim and Suhartono | | | |  |  | | --- | --- | | [**16. Robust Multivariate Correlation Techniques: A Confirmation Analysis using Covid-19 Data Set**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/18/x_vp-u2KDRmL9lJvTq25NA/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyNDItMjAyMA) |  | | Friday Zinzendoff Okwonu, Nor Aishah Ahad, Joshua Sarduana Apanapudor and Festus Irismisose Arunaye | | | |  |  | | --- | --- | | [**17. Generalized Fibonacci Search Method in One-Dimensional Unconstrained Non-Linear Optimization**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/19/_rp1Gq4tNNjNwt3JpeQ-tQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyNDktMjAyMA) |  | | Chin Yoon Chong, Soo Kar Leow and Hong Seng Sim | | | |  |  | | --- | --- | | [**18. Mathematical Modeling and Availability Analysis of Leaf Spring Manufacturing Plant**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/20/QgOxtOCdMRdgEJf2-3f-0Q/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyOTQtMjAyMA) |  | | Sohan Lal Tyagi, Shikha Bansal, Priyanka Agarwal and Ajay Singh Yadav | | | |  |  | | --- | --- | | [**19. Penalized LAD-SCAD Estimator Based on Robust Wrapped Correlation Screening Method for High Dimensional Models**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/21/uxJt65ikAFJhwoF7z_DH_g/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxNDktMjAyMA) |  | | Ishaq Abdullahi Baba, Habshah Midi, Leong Wah June and Gafurjan Ibragimove | | | |  |  | | --- | --- | | [**20. Relative Risk Estimation for Human Leptospirosis Disease in Malaysia Based on Existing Models and Discrete Space-Time Stochastic Sir Model**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/22/CUN39gpukQdPTN_ENDs3BQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyMDAtMjAyMA) |  | | Sufi Hafawati Ideris, Muhammad Rozi Malim and Norshahida Shaadan | | | |  |  | | --- | --- | | [**21. Factors in Ergonomic Design of 6-to-18-month Baby Carriers for Elderly People**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/23/_JId1BQtO_JE7m4aBbGbjg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTE5NTctMjAyMA) |  | | Ariya Atthawuttikul and Sorat Khongkharat | | | |  |  | | --- | --- | | [**22. Numerical Analysis of the Crack Inspections Using Hybrid Approach for the Application the Circular Cantilever Rods**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/24/9m5Dxe5RpkJ5GrXHcbCxxw/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxMTEtMjAyMA) |  | | Saddam Hussein Raheemah, Kareem Idan Fadheel, Qais Hussein Hassan, Ashham Mohammed Aned, Alaa Abdulazeez Turki Al-Taie and Hussein Kadhim Sharaf | | | |  |  | | --- | --- | | [**23. Radiation Modified CS/PVA Film with PVP Coating as Cu Adsorbent Material**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/25/m9saU9uFI-V97rjneLRl-Q/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxMzItMjAyMA) |  | | Norhashidah Talip, Amalina Muhammad Afifi, Mohd Yusof Hamzah, Maznah Mahmud and Sarada Idris | | | |  |  | | --- | --- | | [**24. An Investigation on Indoor Temperature of Modern Double Storey House with Adapted Common Passive Design Strategies of Malay Traditional House**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/26/anhWUwTEiBiakP57c4quQA/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxOTYtMjAyMA) |  | | Maryam Qays Oleiwi and Mohd Farid Mohamed | | | |  |  | | --- | --- | | [**25. Assessment by Simulation of Different Topological Integration of Solar Photovoltaic Plant in Medium Voltage Distribution Networks**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/27/ciUZ2NzNogMymXgQiJEDDQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyMjgtMjAyMA) |  | | Md. Milon Uddin, Mushfiqur Rahman, Md. Tanzid Ridwan Hossain and Md. Habibur Rahman | | | |  |  | | --- | --- | | [**26. Volume Transport Variability in the Western Equatorial Pacific and its Relations to Halmahera Throughflow**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/28/wTlkc1H7TXap9tMK8RKq5w/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyOTEtMjAyMA) |  | | Marlin Chrisye Wattimena, Agus Saleh Atmadipoera, Mulia Purba, I Wayan Nurjaya and Fadli Syamsudin | | | |  |  | | --- | --- | | [**27. Solution of Collinearity Problem in Two-Dimensional Electrical Resistivity Tomography using Wenner Array**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/29/Gw14yZkZ8RsXZEBPsDXoVQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyOTgtMjAyMA) |  | | Mustapha Adejo Mohammed, Nordiana Mohd Muztaza and Rosli Saad | | | |  |  | | --- | --- | | [**28. Potential Groundwater Exploration in Use of 2-D Electrical Resistivity Tomography (ERT) Techniques at the Department of Agriculture Kelantan Research and Developmental Platform Padang Raja Kelantan**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/30/DsS-CPZYEvkdeooXDGHqDw/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIzOTAtMjAyMA) |  | | Wan Fazilah Fazlil Ilahi, Nur Hidayu Abu Hassan, Mohd Razi Ismail, Nik Norasma Che’Ya, Zulkarami Berahim, Mohamad Husni Omar, Nurul Idayu Zakaria and Mohamed Azwan Mohamed Zawawi | | | |  |  | | --- | --- | | [**29. Efficacy of Intelligent Mosquito System (I.M.O.S) with Xmos Mini Aerosol Against Aedes in 17th College, Universiti Putra Malaysia**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/31/bcB0NxrCGVUR7Hb2IyJ-tg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyNzctMjAyMA) |  | | Latifah Saiful Yazan, Banulata Gopalsamy, Siti Najiha Abu Bakar, Khairul Aiman Manan, Noranis Shahida Shahidan and Lee Yean Wang | | | |  |  | | --- | --- | | [**30. Modelling In-situ Factors Affecting Bud’s Growth of Rafflesia kerrii Meijer in Lojing Highlands, Kelantan, Peninsular Malaysia**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/32/6FBnncS5CRLMbyQ06thu1w/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxODMtMjAyMA) |  | | Abdul Hamid Mar Iman, Nor Hizami Hassin, Muhamad Azahar Abas and Zulhazman Hamzah | | | |  |  | | --- | --- | | [**31. Ecological Roles of Benthic Community in Seafloor Northwards of Pulau Indah, Klang, Malaysia**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/33/58mPSj1bPjAEjCbYx-WaHg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIzMTMtMjAyMA) |  | | Mohd Sophian Mohd Kasihmuddin and Zaidi Che Cob | | | |  |  | | --- | --- | | [**32. Radiographic Measurement of Cochlear in Sudanese Population using High Resolution Computed Tomography (HRCT)**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/34/9XDfJ71Z-0Jlke_voqCEXQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxODQtMjAyMA) |  | | Lubna Bushara, Mohamed Yousef, Ikhlas Abdelaziz, Mogahid Zidan, Dalia Bilal and Mohammed El Wathig | | | |  |  | | --- | --- | | [**33. Prevalence of Vitreous & Retinal Disorders among Sudanese Diabetic Patients: A B-Scan Ultrasonography Study**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/35/BZEZSyhG27QY9z-C7h4EaQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIxNzMtMjAyMA) |  | | Mohamed Yousef, Safaa Bashir, Awadalla Wagealla, Mogahid Zidan, Mahmoud Salih Babiker and Mona Mohamed | | | |  |  | | --- | --- | | [**34. Polylactide and its Composites on Various Scales of Hardness**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/36/ov6J7mo7xso5MJ-cNt4YgQ/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyMzItMjAyMA) |  | | Abraham Kehinde Aworinde, Eyere Emagbetere, Samson Oluropo Adeosun and Esther Titilayo Akinlabi | | | |  |  | | --- | --- | | [**35. SETS: A Seed-Dense-Expanding Model-Based Topological Structure for the Prediction of Overlapping Protein Complexes**](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/37/AHZ54UeSE9acKa6gexjyyw/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9wanN0L2Jyb3dzZS9yZWd1bGFyLWlzc3VlP2FydGljbGU9SlNULTIyNzAtMjAyMA) |  | | Soheir Noori, Nabeel Al-A’araji and Eman Al-Shamery | | |
| |  | | --- | | LATEST MANUSCRIPTS | |
| |  | | --- | |  | | The journal is indexed in [SCOPUS (Elsevier)](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/38/VBZzSKkw49wI5Z2H2SFoTg/aHR0cHM6Ly93d3cuZWxzZXZpZXIuY29tL2VuLXhz), [Clarivate-Emerging Sources Citation Index (WoS)](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/39/5UnTHENQplsiRVCj3yjKtg/aHR0cHM6Ly9jbGFyaXZhdGUuY29tL3dlYm9mc2NpZW5jZWdyb3VwLw), BIOSIS, [Google Scholar](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/40/Gh9ZOH-F-F1oG3xhZN9Ppw/aHR0cHM6Ly9zY2hvbGFyLmdvb2dsZS5jb20v), [Microsoft Academic](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/41/fBVkEa-9QevpXdbmw7P_Yw/aHR0cHM6Ly93d3cubWljcm9zb2Z0LmNvbS9lbi11cy9yZXNlYXJjaC9wcm9qZWN0L2FjYWRlbWljLw), [MyCite](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/42/l921iey7bfNX5p12pubs3g/aHR0cDovL3d3dy5teWNpdGUubXkv), [EBSCO](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/43/7WGoqyHCxRy0aVP5-RurWA/aHR0cHM6Ly93d3cuZWJzY28uY29tLw), [National Agricultural Library](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/44/4vmokpLDvw9syfJj21EFPA/aHR0cHM6Ly9hZ3JpY29sYS5uYWwudXNkYS5nb3Yv), [Asean Citation Index](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/45/Y-u8Ti0g-6SinnFuRaS5AA/aHR0cHM6Ly9hc2Vhbi1jaXRlcy5vcmcv) and [ISC](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/46/SICkoMVbkenH22V48wRssQ/aHR0cHM6Ly9pc2MuZ292LmlyL2Vu). | | You are invited to submit your research papers for possible publication in Journal Of Science & Technology (JST). The Journal accepts articles as **regular**, **short communication** or **review papers**. Proposals for **Special Issues** are welcomed. Pertanika Journal is the resource to support you in strengthening your research. | | For guidance on the submission process, or for any questions regarding submissions, you may view the [Online Submissions Guide here](http://x96nl.mjt.lu/lnk/AVcAAC0cScYAAAAQxAgAAAcrlb0AAAAAlNsAAIYHABiQpwBgkeABLlULT-TPTH6wynoK07HuZwAX-So/47/VIjpWnAh6jB24yga_Rqpdg/aHR0cDovL3d3dy5wZXJ0YW5pa2EudXBtLmVkdS5teS9vbmxpbmVfc3VibWlzc2lvbi5waHA_anR5cGU9Mg). | | Best regards, | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | **Chief Executive Editor, UPM Journals** | | Universiti Putra Malaysia | | [www.pertanika.upm.edu.my](http://www.pertanika.upm.edu.my) | | | |
| |  | | --- | | This email was sent to you as the contact of record listed on a public domain. Contact information is compiled manually by Pertanika Journal team members. If you have received this email in error, please reply to this message and include the updated email address to use for notification. | | Please accept our apologies if you receive multiple copies of this email. | |