

[JT] New Issue Published

Professor Dr. Rosli Md Illias <r-rosli@utm.my>
to me

Readers:

Jurnal Teknologi has just published its latest issue at <https://jurnalteknologi.utm.my/index.php/jurnalteknologi>. We invite you to review the Table of Contents here and then visit our web site to review articles and items of interest. Please do not hesitate to cite our journal in your future works.

Thanks for the continuing interest in our work,
Professor Dr. Rosli Md Illias
Universiti Teknologi Malaysia
rosli@utm.my

Jurnal Teknologi
Vol 81, No 1- January 2019
Table of Contents
<https://jurnalteknologi.utm.my/index.php/jurnalteknologi/issue/view/337>

Science and Engineering

PARAMETRIC ESTIMATION METHODS FOR BIVARIATE COPULA IN RAINFALL APPLICATION
Rahmah Mohd Lokman, Fadhilah Yusof

RHIZOPHORA MANGLE L. LEAF BIOCHEMICAL CHARACTERIZATION: NATURAL-GREEN TOTAL-CORROSION INHIBITION PROSPECT ON CONCRETE STEEL-REINFORCEMENT IN 3.5% NaCl
Joshua Olusegun Okeniyi, Esther Titilayo Akinlabi, Jacob Olumuyiwa Ikotun, Stephen Akimwale Akinlabi, Elizabeth Toyin Okeniyi, Ojewumi Modupe Elizabeth

INFLUENCE OF STATIC MIXER ON THE FORMATION OF BIOGRANULES
Suryati Sulaiman, Azmi Aris, Abdul Syukor Abd Razak, Khalida Muda, Aznah Nor Anuar

FLOW BEHAVIOUR OF OIL BLOB THROUGH A CAPILLARY TUBE CONSTRUCTION DURING PULSED INJECTION
Shibersaw Ramesco, Jifar Tarzan M Al-Shami, I Ibrahim Chirraw, Farithan Momin

Wed, 26 Dec 2018, 09:04

[JT] Editor Decision

Professor Dr. Rosli Md Illias <r-rosli@utm.my>
to me, Muhammad, Safian, Isyadi, jurnal_utm_piza

Assoc. Prof. Amirfan Saladin Mohruti:

We have reached a decision regarding your submission to Jurnal Teknologi, "OPTIMUM PERFORMANCE OF GREEN MACHINING ON THIN WALLED TIGAL4V USING RSM AND ANN IN TERM OF CUTTING FORCE AND SURFACE ROUGHNESS".

Congratulations! Your article has been queued for future publication of Jurnal Teknologi (Science and Engineering), Vol. 81:8 November 2019. Attached herewith the invoice for your further action. Kindly email the proof of payment to: jurnal_utm@utm.my or openedit@utm.my before or by 14 August 2019.

Thank you.

Jurnal Teknologi Editorial Team
Penerbit UTM Press
Universiti Teknologi Malaysia
www.jurnalteknologi.utm.my | www.penerbit.utm.my

Professor Dr. Rosli Md Illias
Universiti Teknologi Malaysia
rosli@utm.my

Jurnal Teknologi, Penerbit UTM Press
<https://jurnalteknologi.utm.my/>

2 Attachments - Scanned by Gmail

Mon, 15 Jul 2019, 14:17

[JT] Proofreading Completed (Author) My Data x

Assoc. Prof. Amrifan Saladin Mohruni mohrunias@unsri.ac.id @gsjcentral.utm.my
to Rosli, Mohammad

Rosli Md Illias:

I have completed proofreading the galley for my manuscript, "OPTIMUM PERFORMANCE OF GREEN MACHINING ON THIN WALLED TIGALV USING RSM AND ANN IN TERMS OF CUTTING FORCE AND SURFACE ROUGHNESS," for Jurnal Teknologi. The galley is now ready to have any final corrections made by the Proofreader and Layout Editor.

Assoc. Prof. Amrifan Saladin Mohruni
Assoc. Prof. Amrifan Saladin Mohruni
Jurnal Teknologi, Penerbit UTM Press
<https://jurnalteknologi.utm.my/>

3 Attachments - Scanned by Gmail

13443-39970-3-E... 13443-39970-2-E... S_VOL81NO6NOV...

Reply Reply to all Forward

Windows taskbar: Type here to search, 2:39 PM, 4/18/2023

[JT] Proofreading Request (Author) #13443 My Data x

Professor Dr. Rosli Md Illias <r-rosli@utm.my>
to me, openerbti, Mohammad

Assoc. Prof. Amrifan Saladin Mohruni:

Your submission "OPTIMUM PERFORMANCE OF GREEN MACHINING ON THIN WALLED TIGALV USING RSM AND ANN IN TERMS OF CUTTING FORCE AND SURFACE ROUGHNESS" to Jurnal Teknologi now needs to be proofread.

We have standardized the formatting of the article. Pagination will be inserted later.

(1) Figure below Figure 2 (ms 8) is part of Figure 2. If not please provide caption;
(2) 4.0 CONCLUSION should be written in sentences not point form (Can be supply in separated word file).

Please re-check also your article and if there is any amendment needed, kindly use sticky notes in the PDF file to show the corrections. Do not convert the PDF file back to words and do not send the original copy of words version. Please send it back to jurnal_utm@utm.my or openerbti@utm.my by 30 November 2019 (Sunday). If we do not receive the any response by the deadline, we will remove your article from forthcoming issue of No. 81 8 November 2019
<https://jurnalteknologi.utm.my/index.php/jurnalteknologi/issue/view/242>.

Thank you

Submission URL:
<https://jurnalteknologi.utm.my/index.php/jurnalteknologi/author/submission/editing/13443>
Username: mohrunias

Professor Dr. Rosli Md Illias
Universiti Teknologi Malaysia
rosli@utm.my

Jurnal Teknologi, Penerbit UTM Press

Windows taskbar: Type here to search, 2:40 PM, 4/18/2023