

DR. Ir. Marthen PALOBORAN ST. MT. IPM. <marthen.paloboran@unm.ac.id>

Clean Technologies and Environmental Policy: Invitation from Dr Bandyopadhyay to review a manuscript

1 pesan

Clean Technologies and Environmental Policy <do-not-reply@springernature.com> Kepada: marthen.paloboran@unm.ac.id

9 April 2023 pukul 22.54

The contents of this email are confidential.

Ref: Submission ID ac2874e5-96ad-4389-8c25-40f8b5b9d2e3

Dear Dr Paloboran,

I'd like to invite you to review a manuscript for Clean Technologies and Environmental Policy. You'll find the details appended underneath this email.

Please accept or decline the manuscript using the link below.

Kind regards,

Santanu Bandyopadhyay

Editor

Clean Technologies and Environmental Policy

To accept or decline the manuscript, please use this link:

https://reviewer-feedback.springernature.com/review-invitation/0c691ebf-65e5-4c77-b9bb-a90c7a9ca9f5

If you wish to contact us about the manuscript, please email Swathi. Venkatesan@springernature.com.

Submission details

Authors:

Betul Turan, Abdulehad Ozdemir

Title:

"Transportation Mode Emissions; A Case Study for Transportation Between Metropoles of Turkiye"

Transportation is one of the most significant emission sources. Sustainable transportation is one of the most trending topics all around the world because of the climate change. Public, electrified and environmentally friendly transportation modes are pushed to attain more share in total. In this study a model is developed to analyze emission per passenger for various transportation modes. A case study is conducted on the carbon dioxide emissions (CO2) by using different transportation modes between Turkiye's two largest metropolitan cities. The results show that, emission cost of travelling between Istanbul and Ankara per passenger for aircraft is 50.1 kg, for train is 7.45 kg, for coach is 19.67 kg, for petrol car is 84.61 kg, for diesel car is 98.71 kg and for electric car is 39.33 kg. Thus, transportation mode selection and transportation planning is important to reduce transportation related emissions. This study can be guide for policy makers.

To accept or decline the manuscript, please use this link:

https://reviewer-feedback.springernature.com/review-invitation/0c691ebf-65e5-4c77-b9bb-a90c7a9ca9f5

Reviewing for Clean Technologies and Environmental Policy

Clean Technologies and Environmental Policy is committed to providing a rapid and fair review process. So, if you decide to accept the manuscript, we would hope to receive your report at your earliest convenience.

The editorial board and publishing team of Clean Technologies and Environmental Policy are not able to anticipate all potential competing interests, so we ask you to draw our attention to anything that might affect your review, and to decline submissions where it may be hard to remain objective.

If you would prefer us not to contact you in the future, please let us know by emailing Swathi. Venkatesan@

springernature.com.

SPRINGER NATURE



VERIFICATION CERTIFICATE OF PEER REVIEWER CONTRIBUTION



This certificate verifies that

Marthen Paloboran

has completed 1 review(s) in 2023 for

Clean Technologies and Environmental Policy

The editors thank you for your valuable contribution. Your support is greatly appreciated.















[JMES] Article Review Request

3 pesan

Dr. Nasrul Azuan Alang <jmes05@ump.edu.my> Kepada: MARTHEN - PALOBORAN <marth.me.unm@gmail.com>

20 Februari 2023 pukul 11.08

MARTHEN - PALOBORAN:

I believe that you would serve as an excellent reviewer of the manuscript, "JMES2209090 TOTAL LOSS TORQUE WAVEFORM ESTIMATION FOR A TURBOCHARGED DIESEL ENGINE.," which has been submitted to Journal of Mechanical Engineering and Sciences. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2023-02-27 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is https://journal.ump.edu.my/jmes

The review itself is due 2023-03-20.

If you do not have your username and password for the journal's web site, you can use this link to reset your password (which will then be emailed to you along with your username). https://journal.ump.edu.my/jmes/login/lostPassword

Submission URL: https://journal.ump.edu.my/jmes/reviewer/submission?submissionId=8708

Thank you for considering this request.

Dr. Nasrul Azuan Alang Universiti Malaysia Pahang jmes05@ump.edu.my

"JMES2209090 TOTAL LOSS TORQUE WAVEFORM ESTIMATION FOR A TURBOCHARGED DIESEL ENGINE."

The indicated (gas) torque is a key parameter for reciprocating engine. It reports on various aspects of the engine, such as the quality of the combustion process, the fuel combustion rate and the average effective pressure. This is a good indicator of the stability of the engine at work. The form of the instantaneous indicated torque is precious information for the control and diagnosis of the engine. The study of the simulation of crankshaft dynamics illustrates the need to know the total loss torque (i.e. the addition of friction torque, auxiliary torque and load torque) to achieve the indicated torque. To date, it has proven difficult to obtain an accurate predictive expression of the instantaneous total loss torque. This expression includes adequate simulation of friction of all moving parts of the engine (piston ring and skirt, crankshaft bearings, valve gear,...), auxiliaries and load. Based on experimental results conducted on a four cylinders turbocharged diesel engine, this work offers a simple and practical solution for estimating the total torque loss. The proposed method makes it possible to successfully estimate total torque losses under a wide range of engine operating conditions. The result prediction has been confronted to experimental data.

Journal of Mechanical Engineering and Sciences (JMES)

jmes.ump.edu.my

www.ump.edu.my



TEKNOLOGI UNTUK MASYARAKAT

5 STARS QS RATES FOR EXCELLENCE QS WORLD UNIVERSITY RANKINGS QS WORLD UNIVERSITY RANKINGS: ASIA

"Think Green. Keep it on the screen. If printing is necessary, please print it on both sides."

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Universiti Malaysia Pahang

MARTHEN PALOBORAN, S.T., M.T. <marth.me.unm@gmail.com>Kepada: "Dr. Nasrul Azuan Alang" <jmes05@ump.edu.my>

9 Maret 2023 pukul 14.48

Dear Editor in Chief

I just completed my assignment to review the article above

thanks for your cooperation

sincerely yours [Kutipan teks disembunyikan]

Best Regards,

Marthen Paloboran

Automotive Engineering Department Faculty of Engineering-Universitas Negeri Makassar South Sulawesi - Indonesia 90224 **MARTHEN PALOBORAN, S.T., M.T.** <marth.me.unm@gmail.com> Kepada: "Dr. Nasrul Azuan Alang" <jmes05@ump.edu.my>

9 Maret 2023 pukul 14.55

Review result has been submit also in the journal website [Kutipan teks disembunyikan]







Certificate of Appreciation

awarded March, 2023 to

MARTHEN PALOBORAN

In recognition of reviewing paper

Total loss torque waveform estimation for a turbocharged diesel engine



Journal of Mechanical Engineering and Sciences (JMES)



Universal Journal of Mechanical Engineering - Review Assignment (ID: 13431563)

1 pesan

Sherley Miller <editorialboard.hrpub@gmail.com> Kepada: "DR. Marthen PALOBORAN ST. MT." <marthen.paloboran@unm.ac.id> Cc: "MARTHEN PALOBORAN, S.T., M.T." <marth.me.unm@gmail.com>

3 April 2023 pukul 17.33

Dear Dr. Marthen Paloboran.

On the base of your expertise, we invite you to review this manuscript.

It would be nice of you to complete the review within 21 days. Sending in a review after the deadline will slow down the publication process.

During the review process, you are suggested to at least highlight sentences requested for polishing. It will be easier for authors to fix syntax errors if they know what the problem is.

Once the review is completed, please submit the review report attached in this email to us.

At the end of your peer review, we ask you to indicate your final decision on the manuscript, by selecting one of the following recommendations:

Accept as it is Requires Minor Revision Requires Major Revision Reject

Please let me know whether you are able to carry out the review by Accepting or Declining this invitation. In case, you are unable to review this manuscript at this point of time, please suggest suitable reviewers if you know any.

Besides, we are now in the process of expanding our editorial board members. You are warmly welcomed to recommend some suitable reviewers to us.

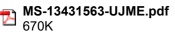
If you need the review certificate, please let us know when sending your review report to us.

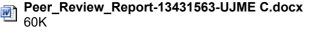
Look forward to hearing from you soon.

Best Regards

Sherley Miller **Editorial Assistant** editorialboard.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org

2 lampiran





Horizon Research Publishing Corporation, USA

Certificate

To Whom It May Concern: April 23, 2023

As a peer reviewer of Universal Journal of Mechanical Engineering, Dr. Marthen Paloboran has fulfilled the duties admirably.

Universal Journal of Mechanical Engineering is an international peer-reviewed journal that publishes original and high-quality research papers in all areas of mechanical engineering.

This journal is available online at http://www.hrpub.org/journals/jour_info.php?id=51.

Publication of research articles in this journal is primarily dependent on the scientific merit, originality and the significance of the study. The reviewers and editorial team are selected based on their expertise and outstanding achievements in their field of expertise.

Dr. Marthen Paloboran has reviewed the following article for this journal.

ID: 13431563 (April, 2023)

Paper Title: Unsteady MHD dissipative Squeezing Flow of Casson Fluid over Horizontal Channel in the Presence of Radiation and Chemical Reaction





TANPARAGU <marth.me.unm@gmail.com>

Ms BJI 91355: Invitation to Review Manuscript for Biotechnology Journal International

2 pesan

Editor SDI 32 <editor.32@oaacademicpress.com> Kepada: marth.me.unm@gmail.com

25 Agustus 2022 15.38

Subject: Ms BJI 91355: Invitation to Review Manuscript for Biotechnology Journal International

Note: If you have already accepted or declined our invitation, you are politely requested to ignore this mail.

Dear Colleague,

I am approaching you with the peer-review request of the below mentioned manuscript submitted in Biotechnology Journal International.

This journal is indexed in US National Library of Medicine (NLM) Catalog listed journals, Index Copernicus ICV: 100.00, CNKI (China), Polish Ministry of Science and Higher Education, ProQuest, EBSCO, Index Medicus for South-East Asia Region (IMSEAR), Chemical Abstracts Service (CAS, American Chemical Society), Qualis (Brazilian index), NAAS score: 4.65, Google Scholar, PKP, ScienceOpen, Quality Open Access Market (QOAM), WorldCAT, SHERPA/RoMEO (UK), etc

Manuscript Title: Utilization of Different Cellulosic Wastes for Low-Cost Ethanol Production by Immobilized **Yeast Cells**

Manuscript Number: Ms_BJI_91355

I would be grateful if you would kindly find some time to review the above mentioned manuscript and send your valuable comments within (03 Sep'2022).

Complete manuscript and Review Form are available below.

https://review.oaacademicpress.com/91355

Password- Jfeiofjewf(9k)nkdfdPP

If you cannot download this file and if you require the file as E-mail attachment kindly let us know.

2. Benefits for Reviewers

2.1 Certificate of peer reviewing: After completion of timely quality peer review, we'll be pleased to provide you official Certificate of peer reviewing (signed Scan copy). Please see a sample certificate here: http://ditdo.in/cert/BJI.jpg

- 2.2 Publons: This journal is included in Publons (Link: https://tinyurl.com/publons-BJI), a part of Web of Science Group. After completion of peer review, you'll get all the credit of your review works, which may help you officially in your academic career, promotion, research grants, etc.
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- 2.5 Annual Peer Reviewers' Hall of Fame (APR-HF)*: Extraordinary reviewers will be included in "Annual Peer Reviewers' Hall of Fame". Photograph and short biography of selected reviewers will be published in APR-HF. This is an internationally circulated book with print and online ISBN numbers and DOI number. APR-HF book is promoted by Digital news channels, social media, scientific blog; you tube channel, digital press release, etc. Selection rules for APR-HF are given at the end of this email. (Link: http://www.scholarshof.com)
- 3. Very politely, we are requesting you to inform us by email within the next 48 hrs if you agree to accept our review invitation. If we don't receive your email, we'll move on next alternative reviewers. As part of the academic community, we hope you'll appreciate our efforts to complete quality peer review within the stipulated period. Comments received after Peer Review Report Submission Deadline and without initial acknowledgement may not be utilized, subject to Peer Review Terms and Conditions. (Please see this link: https://www.peerreviewcentral.com/page/peer-review-terms-and-condition)
- 4. Useful Links:

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Peer Review Policy link: https://www.peerreviewcentral.com/page/general-editorial-policy

- 5. How to submit review comment: After the review, please send back all the files (manuscript and review comments) to me directly as email attachment.
- 6. Kindly click on this link if you decline to our invitation: Declined to peer review

With Best Regards Ms. Ruma Bag

Biotechnology Journal International

Reg. Offices:

India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, India,, Tele: +91 8617752708

UK: Third Floor, 207 Regent Street, London, W1B 3HH, UK, Fax: +44 20-3031-1429

*Reviewer evaluation for APR-HF

To ensure also a high quality review, reviewers are rated on a 5 point scale and reviewers with an average of 3 or more points will be included in APR-HF.

One point is assigned for each of the following:

1. The reviewer responded to the review invitation within the requested time frame. 2. The reviewer reviewed the manuscript within the

requested time frame. 3. The review addressed all aspects which were asked for in the reviewer guidelines. 4. Reviewer gave suggestions to improve the revised version 5. The review was written in a friendly and encouraging way.

MARTHEN PALOBORAN, S.T., M.T. <marth.me.unm@gmail.com>

27 Agustus 2022 14.07

Kepada: Editor SDI 32 <editor.32@oaacademicpress.com>

Dear Editor in Chief,

I have completed a review of the manuscript with ID Number 91355, and sent it to you as attached to this email.

Best regards

[Kutipan teks disembunyikan]

Best Regards,

Marthen Paloboran

Automotive Engineering Department Faculty of Engineering-Universitas Negeri Makassar South Sulawesi - Indonesia 90224

2 lampiran



Rev_BJI_91355.docx



Ms_BJI_91355.docx 84K

Biotechnology Journal International

(Indexing: Ebsco, Proquest, Index Copernicus, Google Scholar, NAAS - 4.65 (2020))

2022

Certificate No: SDI/HQ/PR/Cert/91355/DRI

Title: Utilization of Different Cellulosic Wastes for Low-Cost Ethanol Production by Immobilized Yeast Cells

Certificate of Excellence in Reviewing

awarded to

Dr. Ir. Marthen Paloboran

Universitas Negeri Makassar, Indonesia

in recognition of an outstanding contribution to the quality of the journal.

Date: 29-Aug-2022

Reg. Offices:

India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Tele: +91 8617752708, UK: Third Floor, 207 Regent Street, London, W1B 3HH, UK, Fax: +44 20-3031-1429

man

Dr. M Basumondal Chief Managing Editor



TANPARAGU <marth.me.unm@gmail.com>

Ms_JERR_94654: Invitation to Review Manuscript for Journal of Engineering **Research and Reports**

Editor SDI 32 <editor.32@oaacademicpress.com> Kepada: marth.me.unm@gmail.com

5 Desember 2022 20.53

Subject: Ms JERR 94654: Invitation to Review Manuscript for Journal of Engineering Research and Reports

Dear Colleague,

I am approaching you with the peer-review request of the below mentioned manuscript submitted in Journal of Engineering Research and Reports.

This journal is indexed in CNKI (China), etc

Manuscript Title: Dried Sweet Almond (Prunus amygdalus 'Dulcis') Fruit Pulp as a Potential Precursor for **Bioethanol Production**

Manuscript Number: Ms JERR 94654

I would be grateful if you would kindly find some time to review the above mentioned manuscript and send your valuable comments within (11 Dec'2022).

Complete manuscript and Review Form are available below.

https://review.oaacademicpress.com/94654

Password- Jfeiofjewf(9k)nkdfdPP

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- 2.3 Nomination for "Reviewer of the Month": After completion of timely quality peer review, you will be nominated for the "Reviewer of the Month" competition. Winners of the competition will get prestigious "Reviewer of the Month" certificate (signed Scan copy).
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- 2.5 Annual Peer Reviewers' Hall of Fame (APR-HF)*: Extraordinary reviewers will be included in "Annual Peer Reviewers' Hall of Fame". Photograph and short biography of selected reviewers will be published in APR-HF. This is an internationally circulated book with print and online ISBN numbers and DOI number. APR-HF book is promoted by Digital news channels, social media, scientific blog; you tube channel, digital press release, etc. Selection rules for APR-HF are given at the end of this email. (Link: https://www.scholarshof.com)
- 3. Very politely, we are requesting you to inform us by email within the next 48 hrs if you agree to accept our review invitation. If we don't receive your email, we'll move on next alternative reviewers. As part of the academic community, we hope you'll appreciate our efforts to complete quality peer review within the stipulated period. Comments received after Peer Review Report Submission Deadline and without initial acknowledgement may not be utilized, subject to Peer Review Terms and Conditions. (Please see this link: https://www.peerreviewcentral.com/page/peer-review-terms-and-condition)
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With Best Regards Ms. Ruma Bag

Journal of Engineering Research and Reports

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*Reviewer evaluation for APR-HF

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Journal of Engineering Research and Reports

(Indexing: Ebsco, Proquest, Index Copernicus, Google Scholar)

2022

Certificate No: SDI/HQ/PR/Cert/94654/DRI

Certificate of Excellence in Reviewing

awarded to

Dr. Ir. Marthen Paloboran

Universitas Negeri Makassar, Indonesia

in recognition of an outstanding contribution to the quality of the journal.

Date: 12-Dec-2022

Wan

Dr. M Basumondal Chief Managing Editor

Reg. Offices:

India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Tele: +91 8617752708, UK: Third Floor, 207 Regent Street, London, W1B 3HH, UK, Fax: +44 20-3031-1429