

Komentar 5.

Komentar untuk karya penelitian : 'Judul Artikel: Co-Combustion Modeling of Rice Husk and Plastic Bag as Energy Sources in Indonesia, Penulis: Muhammad Anshar, FaridNasirAni, AbSaman Kader, NamaJurnal: ARPN Journal of Engineering and Applied Sciences , Volume Jurnal: 12, Nomor Jurnal: 10, TahunTerbit Jurnal: 2017, Halaman: 3105-3111, ISSN: 1819-6608, Penerbit: Asian Research Publishing Network (ARPN)': Jurnal ini termasuk dalam daftar yang perlu mendapatkan perhatian. Untuk dapat menjustifikasi paper ini dengan baik mohon pengusul penyertakan dokumentasi proses review.

Jawaban:

Dokumen Proses Review untuk Artikel 'Co-Combustion Modeling of Rice Husk and Plastic Bag as Energy Sources in Indonesia' terlampir.

JAWABAN

Re: [CFDRI 2015] Confirmation Registration - Muhammad Anshar
Yahoo/Email Masuk

Nurul Fitriah Nasir <fitriah@uthm.edu.my>

Kepada: M.Anshar60@yahoo.com

Cc: wazrina@uthm.edu.my, mariam@uthm.edu.my

27 Jul 2015 jam 10.30

Assalamualaikum wbt & Salam Sejahtera

Terima kasih kerana mendaftar CFDRI2015.

Saya selaku wakil unit pendaftaran ingin memohon agar Saudara Muhammad Anshar

dapat memuat naik dokumen yang diperlukan iaitu:

1. Slip pembayaran yuran persidangan
2. Kad pelajar.

Terima Kasih.

Thanks and Regards;

NURUL FITRIAH BINTI NASIR

Department of Plant and Automotive Engineering
Faculty of Mechanical and Manufacturing Engineering
Universiti Tun Hussein Onn Malaysia (UTHM)
86400 Parit Raja, Batu Pahat, Johor.

Tel: +607-4538844

H/P: +6012-7521090

<https://community.uthm.edu.my/fitriah>

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<http://orcid.org/0000-0003-0467-5593>

From: "CFDRI2015 Online Registration via CFDRI2015 Online Registration"

<cf dri2015@myconferences.org>

To: fitriah@uthm.edu.my

Sent: Monday, 27 July, 2015 11:14:58

Subject: [CFDRI 2015] Confirmation Registration - Muhammad Anshar

Submitted on Monday, 27 July, 2015 - 11:14

Thank you for your registration to CFDRI2015

The registration data is as follows:

==Information==

==Basic Information==

Salutation: Mr.

Name: Muhammad Anshar

Email: M.Anshar60@yahoo.com

Affiliation: Universiti Teknologi Malaysia (UTM)

Country: Malaysia

Registration Type: Conference

==Participant Status and Payment==

Participant Status: Presenter

Student Status: Yes

Payment slip / letter:

<http://cfdri2015.myconferences.org/sites/default/files/webform/payment/Anshar%20CFD%20ARPM%2022-7-2015%20.doc>

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How many papers: 1

==Paper #1==

Paper ID: 1179

Paper Title:

CO-COMBUSTION MODELING OF RICE HUSK AND PLASTIC BAG AS ENERGY SOURCE IN INDONESIA

CO-COMBUSTION MODELING OF RICE HUSK AND PLASTIC BAG AS ENERGY SOURCE IN INDONESIA

CO-COMBUSTION MODELING OF RICE HUSK AND PLASTIC BAG AS ENERGY SOURCE IN INDONESIA

Authors: Muhammad Anshar, Farid Nasir Ani1, Ab Saman Kader

Presenter Name: Muhammad Anshar

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fitriah@uthm.edu.my

Dr. Wan Nur Azrina Binti Wan Muhammad

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wazrina@uthm.edu.my

Pn Siti Mariam Binti Basharie

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mariam@uthm.edu.my

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Thank you and looking forward to your participation in this event.

Dr Amir Khalid

Universiti Tun Hussein Onn Malaysia

amirk@uthm.edu.my

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Prof. Dr Farid Nasir Ani C23-325(JTB) <farid@mail.fkm.utm.my>

Kepada: muhammadwwn@gmail.com,m.anshar60@yahoo.com

26 Jul 2015 jam 14.54

Salam

Please upload the paper, Pak Anshar. Thanks

Prof Ir Dr Farid Nasir Ani, *MIEM, PEng, FSOE(UK), FIPlantE(UK), MIMarEST(UK), CEng. MASHRAE.*

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From: **Dr Amir Khalid** <amirk@uthm.edu.my>

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Subject: [CFDRI2015] Upload final Version for CFDRI2015

To: Prof Dr Farid Nasir Ani <farid@mail.fkm.utm.my>

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Kepada:m.anshar60@yahoo.com

24 Jul 2015 jam 16.27

Salam,

Apologize, I send paper that has been corrected based on the advice of the reviewer.

Thank you for your cooperation.

Wassalam,

Muhammad Anshar

Pada Senin, 13 Juli 2015 12:21, Prof. Dr Farid Nasir Ani C23-325(JTB) <farid@mail.fkm.utm.my> menulis:

Salam

Please read the comments below for corrections of paper. Thanks

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From: **Dr Amir Khalid** <amirk@uthm.edu.my>
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Cc: Muhammad Anshar <M.Anshar60@yahoo.com>, Ab Saman Kader <abdsaman@fkm.utm.my>, azian@uthm.edu.my, norzela@uthm.edu.my

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implemented.

Thank you and looking forward to your participation in this event.

Dr Amir Khalid
Universiti Tun Hussein Onn Malaysia
amirk@uthm.edu.my

Reviewer A:

(Q1) Title: Is it adequate and appropriate for the content of the article?:
Yes, appropriate.

(Q2) Abstract: Does it contain the essential information of the paper? Is it complete? Is it suitable for inclusion by itself in an abstracting service?:

No, the author should revise the abstract.

(Q3) Diagrams, figures, tables and references: Are they essential and clear?:

No, the author should make sure all are readable, captioned and cited in the text.

(Q4) Conclusion: Does the paper contain a carefully written conclusion, summarizing what has been learned and why it is interesting and useful?:
Yes.

(Q5) Originality: Is the work relevant and novel?:
Moderate

(Q6) Repetition: Have significant parts of the manuscript already been published?:
Acceptable

(Q7) Scientific merit: notably scientific rigour, accuracy and correctness.:
Moderate

(Q8) Clarity of expression; communication of ideas; readability and discussion of concepts.:
Moderate

(Q9) Additional comments to the author:
This paper contains a lot of grammatical and spelling errors.

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1. Abstract (grammatical)
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8. Figure-5 "Countur"
9. References, font sizes
- 4.

Reviewer B:

(Q1) Title: Is it adequate and appropriate for the content of the article?:
Yes, appropriate.

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Yes, can be accepted as it is.

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Very good

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1. Kindly please re-arrange/align Table 2 in proper row and column.
2. Please check the wording for figure 2, where it should be close to the picture.
3. The graph for figure 2 seem like your expending the picture by not considering the ratio. I appreciate if your can replace with a proper quality and actual size for better illustration.
4. The authors are recommended to explain important symbol in presented equations. I believed that some of reference books are using different symbol and meaning.
5. Please provide some validation analysis to support your simulation works.

Pending to attention and response to the comments above, I recommend this manuscript to be accepted.

Reviewer C:

(Q1) Title: Is it adequate and appropriate for the content of the article?:
Yes, appropriate.

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Yes, can be accepted as it is.

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Yes.

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1. Figure must be inserted immediately after the citation in the text.
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Reviewer's Report

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7. The corresponding author (the paper submitter) should upload the final version and register as indicated in the acceptance letter.
8. The manuscript needs to be edited for grammar and syntax.

Amir Khalid, Dr. Eng.
Department of Plant and Automotive Engineering,
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From: **Dr Amir Khalid** <amirk@uthm.edu.my>
Date: Sun, Jul 12, 2015 at 9:11 PM
Subject: [CFDRI2015] Editorial Decision on Paper
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Cc: Muhammad Anshar <M.Anshar60@yahoo.com>, Ab Saman Kader <abdsaman@fkm.utm.my>, azian@uthm.edu.my, norzela@uthm.edu.my

Prof Dr Farid Nasir Ani:

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Thank you and looking forward to your participation in this event.

Dr Amir Khalid

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Reviewer B:

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Yes, appropriate.

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Reviewer C:

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Reviewer's Report

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8. The manuscript needs to be edited for grammar and syntax.

Amir Khalid, Dr. Eng.
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CFDRI 2015 Acceptance Letter
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CFDRI UTHM <cf dri@uthm.edu.my>

Kepada:M.Anshar60@yahoo.com, farid@mail.fkm.utm.my, abdsaman@fkm.utm.my

Cc:norzela@uthm.edu.my, amirk@uthm.edu.my

14 Jul 2015 jam 07.56

Good Day!

Dear Authors,

Attached here are the

- 1) Acceptance letter for CFDRI 2015
- 2) Paper template for CFDRI 2015

In order to complete the registration of your paper, the following **THREE** steps are required.

1. You are required to refurbish your paper based on reviewer comments which are made available in the online paper submission system **before 5th JULY 2015**. You are also required to ensure the final version of your paper is according to the given paper format.
2. You are required to complete the payment of the conference fees, at the latest **12th July 2015** through either cheque / local order / bank transfer. Details on the conference fees and the payment method is available at <http://cfдри.uthm.edu.my/index.php/registration/payment-method>
3. You are required to register through the registration online system, at the latest **12th July 2015**, at <http://cfдри2015.myconferences.org/>

Thank you and we are looking forward to meeting you in Seri Pacific Hotel, Kuala Lumpur.

Yours sincerely,

Secretariat

International Conference on Computational Fluid Dynamics in Research & Industry
2015 (CFDRI 2015)
Faculty of Mechanical and Manufacturing Engineering
Universiti Tun Hussein Onn Malaysia

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Kepada: m.anshar60@yahoo.com

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Salam

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Cc: Muhammad Anshar <M.Anshar60@yahoo.com>, Ab Saman Kader <abdsaman@fkm.utm.my>, azian@uthm.edu.my, norzela@uthm.edu.my

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(Q1) Title: Is it adequate and appropriate for the content of the article?:
Yes, appropriate.

(Q2) Abstract: Does it contain the essential information of the paper? Is it complete? Is it suitable for inclusion by itself in an abstracting service?:

Yes, can be accepted as it is.

(Q3) Diagrams, figures, tables and references: Are they essential and clear?:

No, the author should make sure all are readable, captioned and cited in the text.

(Q4) Conclusion: Does the paper contain a carefully written conclusion, summarizing what has been learned and why it is interesting and useful?:
Yes.

(Q5) Originality: Is the work relevant and novel?:
Moderate

(Q6) Repetition: Have significant parts of the manuscript already been published?:
Acceptable

(Q7) Scientific merit: notably scientific rigour, accuracy and correctness.:
Moderate

(Q8) Clarity of expression; communication of ideas; readability and discussion of concepts.:
Very good

(Q9) Additional comments to the author:
Dear authors, i personally think that this is an interesting paper to share the findings. However, minor correction is required in this paper. Please allow me to share a few comments about this paper:
1. Kindly please re-arrange/align Table 2 in proper row and column.
2. Please check the wording for figure 2, where it should be close to the picture.
3. The graph for figure 2 seem like your expending the picture by not considering the ratio. I appreciate if your can replace with a proper quality and actual size for better illustration.
4. The authors are recommended to explain important symbol in presented equations. I believed that some of reference books are using different symbol and meaning.
5. Please provide some validation analysis to support your simulation works.

Pending to attention and response to the comments above, I recommend this manuscript to be accepted.

Reviewer C:

(Q1) Title: Is it adequate and appropriate for the content of the article?:
Yes, appropriate.

(Q2) Abstract: Does it contain the essential information of the paper? Is it complete? Is it suitable for inclusion by itself in an abstracting service?:
Yes, can be accepted as it is.

(Q3) Diagrams, figures, tables and references: Are they essential and clear?:
Yes.

(Q4) Conclusion: Does the paper contain a carefully written conclusion, summarizing what has been learned and why it is interesting and useful?:
Yes.

(Q5) Originality: Is the work relevant and novel?:
Moderate

(Q6) Repetition: Have significant parts of the manuscript already been published?:
Acceptable

(Q7) Scientific merit: notably scientific rigour, accuracy and correctness.:
Moderate

(Q8) Clarity of expression; communication of ideas; readability and discussion of concepts.:
Very good

(Q9) Additional comments to the author:
1. Figure must be inserted immediately after the citation in the text.
2. Title of Figure 2 was shifted to the other column .

Reviewer's Report

1. Please follow the conference format. The AuthorTemplate.doc (refer to conference website)(
<http://cfdiri.uthm.edu.my/index.php/paper-submission/author-guidelines>) has incorporated the paper format for ARPJ Journal of Engineering and Applied

Sciences. Follow the author's guidelines as written in the author ARPN template. This is to make sure your paper will be included in the ARPN journal.

2. The corresponding author should prepare the final version of the paper.

The format must be .doc or docx.

3. Each paper is normally between 5 to 8 pages, and additional pages might be charged. Please follow the Conference format. Authors who would like to publish articles with extra pages in CFDRI 2015; the additional cost is USD 30 per page after the 8th page. Papers less than 5 pages should not be submitted.

4. The abstract of the paper should contain the motivation/problem statement, aims, methods, results and conclusion.

5. Introduction should contain the literature review, research background, problem statement, objective, scope and summary of research methodology.

6. All figures and tables must be clear and readable and also references

MUST be cited in the text.

7. The corresponding author (the paper submitter) should upload the final version and register as indicated in the acceptance letter.

8. The manuscript needs to be edited for grammar and syntax.

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CFDRI2015 International Conference on Computational Fluid Dynamics in
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Fwd: CFDRI2015- Extended Date

Yahoo/Email Masuk

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27 Mei 2015 jam 15.28

Salam

Boleh hantar CFD paper on MSW incineration ke conference ini?

Prof Ir Dr Farid Nasir Ani, *MIEM, PEng, FSOE(UK), FIPlantE(UK), MIMarEST(UK), CEng. MASHRAE.*

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Date: Wed, May 27, 2015 at 2:57 PM

Subject: CFDRI2015- Extended Date
To:

Last chance to submit your papers for CFDRI 2015

The Organising Committee has extended the Call for Papers one final time to Sunday, 14th June 2015. This means there are now only 18 days to submit your full paper for participation in the CFDRI 2015.

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COMPUTATIONAL FLUID DYNAMICS IN RESEARCH & INDUSTRY 2015 (CFDRI2015)

Date: 17th – 19nd August 2015| Venue: Kuala Lumpur, Malaysia

Full Paper Submission Deadline: 14 June 2015

Website: <http://cfдри.uthm.edu.my/>

Email: cfдри@uthm.edu.my or cfдри2015@gmail.com

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The conference will run in parallel sessions with topics covering the application of CFD in the following fields:

Topics of Interest

- # CFD Methods
- # Fluid Flows Characterisation
- # Heat Transfer
- # Turbulence Analysis
- # Fluid Structure Interaction
- # Combustion
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- # Industrial Environmental
- # Spray Analysis
- # Heat Exchangers
- # Automotive Engineering
- # Electronics

Porous Media Flow
Fluid Machines
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Publication and Index

All accepted peer-reviewed papers of the CFDRI2015 will be published in ARPN Journal of Engineering. This publications is indexed by SCOPUS.

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To submit a paper, please go to the Submission site via the link available at the CFDRI2015 website: <http://cfdri.uthm.edu.my/>

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Paper submission (Full Paper) : **14 June 2015**
Notification of Acceptance : **21 June 2015**
Revised paper submission : **5 July 2015**
Paper Registration and Payment : **Before 12 July 2015**
CFDRI2015 Conference : **17 – 19 August 2015**

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