

Fw: [SAJIE] Submission Acknowledgement

From: Muhammad Marsudi (muh_marsudi@yahoo.co.uk)

To: hanishafeek@yahoo.com

Date: Monday, 6 May 2013 at 02:53 GMT+8

----- Forwarded Message -----

From: Prof Susan Adendorff <susan.adendorff@up.ac.za>

To: DR. MUHAMMAD MARSUDI <muh_marsudi@yahoo.co.uk>

Sent: Sunday, 5 May 2013, 20:33

Subject: [SAJIE] Submission Acknowledgement

DR. MUHAMMAD MARSUDI:

Thank you for submitting the manuscript, "CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry" to the The South African Journal of Industrial Engineering.

With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: <http://sajie.journals.ac.za/pub/author/submission/636>

Username: muh_marsudi123

Please note that your article will now be reviewed for appropriateness, language usage and formatting. It will also be tested for plagiarism. If accepted, you will be informed and will be required to pay a submission fee before the article is entered into the review process. The current submission fee is R1 000 for South African articles and \$150 for non South African articles.

Once your submission fee has been paid, two reviewers will be appointed to conduct a blind peer review.

You should also note that a publication fee is charged upon final acceptance and final publication. The publication fee is R2 000 for South African articles and \$250 for non South African articles.

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Prof Susan Adendorff
The South African Journal of Industrial Engineering

South African Journal of Industrial Engineering

<http://sajie.journals.ac.za>

admin@saiie.co.za

E-pos vrywaringsklousule

Hierdie e-pos mag vertroulike inligting bevat en mag regtens geprivilegeerd wees en is slegs bedoel vir die persoon aan wie dit geadresseer is. Indien u nie die bedoelde ontvanger is nie, word u hiermee in

kennis gestel dat u hierdie dokument geensins mag gebruik, versprei of kopieer nie. Stel ook asseblief die sender onmiddellik per telefoon in kennis en vee die e-pos uit. Die Universiteit aanvaar nie aanspreeklikheid vir enige skade, verlies of uitgawe wat voortspruit uit hierdie e-pos en/of die oopmaak van enige lêe aangeheg by hierdie e-pos nie.

E-mail disclaimer

This e-mail may contain confidential information and may be legally privileged and is intended only for the person to whom it is addressed. If you are not the intended recipient, you are notified that you may not use, distribute or copy this document in any manner whatsoever. Kindly also notify the sender immediately by telephone, and delete the e-mail. The University does not accept liability for any damage, loss or expense arising from this e-mail and/or accessing any files attached to this e-mail.

Re: [SAJIE/636] CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry

From: Susan Adendorff (susan.adendorff@up.ac.za)

To: muh_marsudi@yahoo.co.uk

Date: Tuesday, 14 May 2013 at 03:11 GMT+8

Thank you!

Susan Adendorff

Prof Susan Adendorff, Pr Eng, PhD

Director: Facilities Management (designate)

Tel : +27 12 420 4278

Fax: +27 12 420 4677

e mail: susan@up.ac.za



UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
YUNIBESITHI YA PRETORIA

www.up.ac.za

This message and attachments are subject to a disclaimer. Please refer to www.it.up.ac.za/documentation/governance/disclaimer/ for full details. / Hierdie boodskap en aanhangsels is aan 'n vrywaringsklousule onderhewig. Volledige besonderhede is by www.it.up.ac.za/documentation/governance/disclaimer/ beskikbaar.

>>> Muhammad Marsudi <muh_marsudi@yahoo.co.uk> 5/10/2013 9:58 PM >>>

Dear Prof,

I inform you that the student paper is the work of mine (as one of the authors of this paper).

Thank you.

Dr. Muhammad Marsudi.

From: Prof Susan Adendorff <susan.adendorff@up.ac.za>

To: MUHAMMAD MARSUDI <muh_marsudi@yahoo.co.uk>; HANI SHAFEEK <hanishafeek@yahoo.com>

Cc: lynette.pieterse@up.ac.za

Sent: Friday, 10 May 2013, 17:21

Subject: [SAJIE/636] CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry

Dear Authors

The plagiarism test conducted on your paper has shown an 84% overlap with a student paper. Could you please confirm whether this student paper is the work of one of the authors and whether it will be referenced properly in the final version of the article?

Thank you

Prof Susan Adendorff

Editor:SAJIE

South African Journal of Industrial Engineering

<http://sajie.journals.ac.za>

admin@saiie.co.za

E-pos vrywaringsklousule

Hierdie e-pos mag vertroulike inligting bevat en mag regtens geprivilegeerd wees en is slegs bedoel vir die persoon aan wie dit geadresseer is. Indien u nie die bedoelde ontvanger is nie, word u hiermee in kennis gestel dat u hierdie dokument geensins mag gebruik, versprei of kopieer nie. Stel ook asseblief die sender onmiddellik per telefoon in kennis en vee die e-pos uit. Die Universiteit aanvaar nie aanspreeklikheid vir enige skade, verlies of uitgawe wat voortspruit uit hierdie e-pos en/of die oopmaak van enige lêe aangeheg by hierdie e-pos nie.

E-mail disclaimer

This e-mail may contain confidential information and may be legally privileged and is intended only for the person to whom it is addressed. If you are not the intended recipient, you are notified that you may not use, distribute or copy this document in any manner whatsoever. Kindly also notify the sender immediately by telephone, and delete the e-mail. The University does not accept liability for any damage, loss or expense arising from this e-mail and/or accessing any files attached to this e-mail.

[SAJIE/636] Editor Decision

From: Prof Susan Adendorff (susan.adendorff@up.ac.za)

To: muh_marsudi@yahoo.co.uk

Cc: hanishafeek@yahoo.com

Date: Friday, 26 July 2013 at 04:39 GMT+8

DR. MUHAMMAD MARSUDI:

We have reached a decision regarding your submission to The South African Journal of Industrial Engineering, "CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry".

Our decision is to: request you to effect the revisions as per the reviews below as well as indicated in the two attachments to this email.

Prof Susan Adendorff
University of Pretoria
Phone +27124204278
Fax +27124204677
susan.adendorff@up.ac.za

Reviewer C:

Comments

The paper is interesting due to the fact that it focuses in a specific problem that is would be important to tackle the problem of the company. However, it does not confirm to the standard of scientific paper writing. I would like to address my comments in this regards section by section.

- 1. Section 3. Problem formulation

In this section the problem is not clearly stated and addressed. Problem is not a problem statement. As a scientific paper, you need to state clearly the problem that you want to address in your research, and then you have to justify with scientific evidence why you call it a problem. Moreover, the research questions you raised under section 3.1 do not conform to research standard. Question two and three are not research questions. Rather they are yes/no questions. I can see that since your problem statements and research question are not formulated properly, they subsequently make your objective very weak. Moreover, you specific objectives are not in line with your research question even.

- 2. Section 4: Methodology:

The research methodology is mixed with the experiment procedures. I can say that there is no research method in this paper. You need to clearly state the methodology as a separate section, not mixing with the procedures of the experiment. The sampling method, the details of the tools used and how and in what way the observation was used has to be explained well.

- Result and discussion: The result and discussion is also mixed with the methodology and the experiment procedures. This happened because the methodology is not properly formulated.
- Section 5. 1. The types of distribution stated in Table 1 are not explained. Why you choose a

particular probability distribution is not stated. Moreover, assignment of workers to facilities Table 2 also need brief explanation.

• Section 5.3. This section covered many aspects, but mainly related to the findings obtained from the direct observations. But the discussions are presented as if they are proved with figures and facts. It would be better to summarize in a very brief way and covered then in the future study.

South African Journal of Industrial Engineering

<http://sajie.journals.ac.za>

admin@saiie.co.za

E-pos vrywaringsklousule

Hierdie e-pos mag vertroulike inligting bevat en mag regtens geprivilegeerd wees en is slegs bedoel vir die persoon aan wie dit geadresseer is. Indien u nie die bedoelde ontvanger is nie, word u hiermee in kennis gestel dat u hierdie dokument geensins mag gebruik, versprei of kopieer nie. Stel ook asseblief die sender onmiddellik per telefoon in kennis en vee die e-pos uit. Die Universiteit aanvaar nie aanspreeklikheid vir enige skade, verlies of uitgawe wat voortspuit uit hierdie e-pos en/of die oopmaak van enige lêe aangeheg by hierdie e-pos nie.

E-mail disclaimer

This e-mail may contain confidential information and may be legally privileged and is intended only for the person to whom it is addressed. If you are not the intended recipient, you are notified that you may not use, distribute or copy this document in any manner whatsoever. Kindly also notify the sender immediately by telephone, and delete the e-mail. The University does not accept liability for any damage, loss or expense arising from this e-mail and/or accessing any files attached to this e-mail.



636-1312-1-RV.docx

15.2kB



636-1373-1-RV.doc

756.5kB

Re: [SAJIE/636] Editor Decision

From: Muhammad Marsudi (muh_marsudi@yahoo.co.uk)

To: susan.adendorff@up.ac.za

Date: Sunday, 1 September 2013 at 14:16 GMT+8

Dear Prof.,

I attach the revision files of our manuscript (' Cycle time analysis of tipping trailer frame: A case study at a heavy equipment industry') as suggested by reviewers.

Thank you Prof. to give us a chance to make revision to this manuscript.

Best regards,

Dr. Marsudi

From: Prof Susan Adendorff <susan.adendorff@up.ac.za>
To: DR. MUHAMMAD MARSUDI <muh_marsudi@yahoo.co.uk>
Cc: HANI SHAFEEK <hanishafeek@yahoo.com>
Sent: Thursday, 25 July 2013, 23:39
Subject: [SAJIE/636] Editor Decision

DR. MUHAMMAD MARSUDI:

We have reached a decision regarding your submission to The South African Journal of Industrial Engineering, "CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry".

Our decision is to: request you to effect the revisions as per the reviews below as well as indicated in the two attachments to this email.

Prof Susan Adendorff
University of Pretoria
Phone +27124204278
Fax +27124204677
susan.adendorff@up.ac.za

Reviewer C:

Comments

The paper is interesting due to the fact that it focuses in a specific problem that is would be important to tackle the problem of the company. However, it does not confirm to the standard of scientific paper writing. I would like to address my comments in this regards section by section.

- 1. Section 3. Problem formulation

In this section the problem is not clearly stated and addressed. Problem is not a problem statement. As a scientific paper, you need to state clearly the problem that you want to address in your research, and then you have to justify with scientific evidence why you call it a problem. Moreover, the research questions you raised under section 3.1 do not conform to research standard. Question two and three are not research questions. Rather they are yes/no questions. I can see that since your problem statements and research question are not formulated properly, they subsequently make your objective very weak. Moreover, you specific objectives are not in line with your research question even.

- 2. Section 4: Methodology:

The research methodology is mixed with the experiment procedures. I can say that there is no research method in this paper. You need to clearly state the methodology as a separate section, not mixing with the procedures of the experiment. The sampling method, the details of the tools used and how and in what way the observation was used has to be explained well.

- Result and discussion: The result and discussion is also mixed with the methodology and the experiment procedures. This happened because the methodology is not properly formulated.
- Section 5. 1. The types of distribution stated in Table 1 are not explained. Why you choose a particular probability distribution is not stated. Moreover, assignment of workers to facilities Table 2 also need brief explanation.

- Section 5.3. This section covered many aspects, but mainly related to the findings obtained from the direct observations. But the discussions are presented as if they are proved with figures and facts. It would be better to summarize in a very brief way and covered then in the future study.

South African Journal of Industrial Engineering

<http://sajie.journals.ac.za>

admin@saiie.co.za

E-pos vrywaringsklousule

Hierdie e-pos mag vertroulike inligting bevat en mag regtens geprivilegeerd wees en is slegs bedoel vir die persoon aan wie dit geadresseer is. Indien u nie die bedoelde ontvanger is nie, word u hiermee in kennis gestel dat u hierdie dokument geensins mag gebruik, versprei of kopieer nie. Stel ook asseblief die sender onmiddellik per telefoon in kennis en vee die e-pos uit. Die Universiteit aanvaar nie

aanspreeklikheid vir enige skade, verlies of uitgawe wat voortspruit uit hierdie e-pos en/of die oopmaak van enige lêe aangeheg by hierdie e-pos nie.

E-mail disclaimer

This e-mail may contain confidential information and may be legally privileged and is intended only for the person to whom it is addressed. If you are not the intended recipient, you are notified that you may not use, distribute or copy this document in any manner whatsoever. Kindly also notify the sender immediately by telephone, and delete the e-mail. The University does not accept liability for any damage, loss or expense arising from this e-mail and/or accessing any files attached to this e-mail.



Paper_SAJIE_REVISION.doc
733kB



response to reviewer 1.doc
4.1MB



response to reviewer 2.doc
144.5kB

[SAJIE/636] Editor Decision

From: Prof Corné Schutte (corne@sun.ac.za)
To: mmarsudi@kau.edu.sa
Cc: muh_marsudi@yahoo.co.uk; hanishafeek@yahoo.com; lynette.pieterse@up.ac.za
Date: Wednesday, 26 March 2014 at 18:12 GMT+8

DR. MUHAMMAD MARSUDI:

Your article "CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry" has been considered and deemed suitable for publication in The South African Journal of Industrial Engineering. The article will be sent of language (copy) editing.

One aspect needs updating - you need to update the email addresses to institution email addresses (no Yahoo email addresses allowed), before we can publish this. This was due to abuse where an author was misrepresented last year. Can you please update the contact details in the attached paper as per template (also attached), as well as in the record meta-data? The attached paper also includes minor changes suggested.

The publication fee of R2 000 is now payable. An invoice will be sent under separate cover.

Payment should be made to the following bank account:

Bank: ABSA
Account holder: SAIIIE
Account number: 4053529932
Branch number: 632005
SWIFT: ABSAZAJJ

Prof Corne Schutte
Editor: SAJIE

Reviewer A:

Reviewer B:
The paper is improved a lot and well done.

South African Journal of Industrial Engineering
<http://sajie.journals.ac.za>
admin@saiie.co.za

The integrity and confidentiality of this email is governed by these terms / Hierdie terme bepaal die integriteit en vertroulikheid van hierdie epos. <http://www.sun.ac.za/emaildisclaimer>



636-1775-1-RV-2.doc
730.5kB



SAJIE template 2013.dotx
32.5kB

[SAJIE] #636 CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry

From: Mrs Lynette Pieterse (lynette.pieterse@up.ac.za)
To: muh_marsudi@yahoo.co.uk; hanishafeek@yahoo.com
Cc: corne@sun.ac.za
Date: Wednesday, 26 March 2014 at 19:05 GMT+8

Dear Authors

Please find attached invoice and fees can be paid into SAIIE's account (refer to invoice). Please use your Account number and Invoice number as a reference for your payment. Once payment has been made please email the proof of payment through to admin@saiie.co.za.

Kind regards,

Lynette Pieterse
SAIIE & SAJIE Administration

South African Journal of Industrial Engineering
<http://sajie.journals.ac.za>
admin@saiie.co.za

The integrity and confidentiality of this email is governed by these terms / Hierdie terme bepaal die integriteit en vertroulikheid van hierdie epos. <http://www.sun.ac.za/emaildisclaimer>



IN100939_publ fee_KAU.pdf
120.1kB

Re: [SAJIE] #636 CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry

From: Muhammad Marsudi (muh_marsudi@yahoo.co.uk)

To: lynette.pieterse@up.ac.za

Date: Thursday, 27 March 2014 at 02:12 GMT+8

Thank you Prof, I will do it soon.

Regards,

Marsudi

On Wednesday, 26 March 2014, 14:05, Mrs Lynette Pieterse <lynette.pieterse@up.ac.za> wrote:
Dear Authors

Please find attached invoice and fees can be paid into SAIE's account (refer to invoice). Please use your Account number and Invoice number as a reference for your payment. Once payment has been made please email the proof of payment through to admin@saiie.co.za.

Kind regards,

Lynette Pieterse
SAIE & SAJIE Administration

South African Journal of Industrial Engineering
<http://sajie.journals.ac.za>
admin@saiie.co.za

The integrity and confidentiality of this email is governed by these terms / Hierdie terme bepaal die integriteit en vertroulikheid van hierdie epos.
<http://www.sun.ac.za/emaildisclaimer>

Re: [SAJIE/636] Editor Decision

From: Schutte, Corne, Prof <corne@sun.ac.za> (corne@sun.ac.za)
To: muh_marsudi@yahoo.co.uk
Cc: Lynette.Pieterse@up.ac.za
Date: Thursday, 27 March 2014 at 15:25 GMT+8

Marsudi

Thanks – if I can get this by early next week, and the payment is processed, I may be able to get this into the May edition (we have one or two skots open in this edition.)

We noticed a mistake in the email sent to you – the amount should have been \$250, but I think Lynette will correct that in the invoice that you will get from her.

Regards

Corne
Corne Schutte PhD FSAIIE PrEng
Voorsitter & Mede-professor
Chairman & Associate Professor
[Departement Bedryfsingenieurswese](#)
[Department of Industrial Engineering](#)

Tel: +27 21 808 3617 | Faks/Fax: +27 21 808 4245 | Sel/Mobile: +27 82 4477780
E-pos/E-mail: corne@sun.ac.za

Universiteit Stellenbosch University
Privaat Sak/Private Bag X1 Matieland 7602
Suid-Afrika/South Africa
www.ie.sun.ac.za



(Outlook on Work iMac)

From: Muhammad Marsudi <muh_marsudi@yahoo.co.uk>
Reply-To: Muhammad Marsudi <muh_marsudi@yahoo.co.uk>
Date: Wednesday, March 26, 2014 at 8:20 PM
To: C Schutte <corne@exchange.sun.ac.za>
Subject: Re: [SAJIE/636] Editor Decision

Dear Prof.,

Thank you for your information about our paper, and I will do everything soon to publish the paper on SAJIE as your request.

Best regards,

Marsudi

On Wednesday, 26 March 2014, 13:14, Prof Corné Schutte <corne@sun.ac.za> wrote:

DR. MUHAMMAD MARSUDI:

Your article "CYCLE TIME ANALYSIS OF TIPPING TRAILER FRAME: A Case Study at a Heavy Equipment Industry" has been considered and deemed suitable for publication in The South African Journal of Industrial Engineering. The article will be sent of language (copy) editing.

One aspect needs updating - you need to update the email addresses to institution email addresses (no Yahoo email addresses allowed), before we can publish this. This was due to abuse where an author was misrepresented last year. Can you please update the contact details in the attached paper as per template (also attached), as well as in the record meta-data? The attached paper also includes minor changes suggested.

The publication fee of R2 000 is now payable. An invoice will be sent under separate cover.

Payment should be made to the following bank account:

Bank: ABSA
Account holder: SAIE
Account number: 4053529932
Branch number: 632005
SWIFT: ABSAZAJJ

Prof Corne Schutte
Editor: SAJIE

Reviewer A:

Reviewer B:
The paper is improved a lot and well done.

South African Journal of Industrial Engineering
<http://sajie.journals.ac.za>
admin@saiie.co.za

The integrity and confidentiality of this email is governed by these terms / Hierdie terme bepaal die integriteit en vertroulikheid van hierdie epos.
<http://www.sun.ac.za/emaildisclaimer>

The integrity and confidentiality of this email is governed by these terms / Hierdie terme bepaal die integriteit en vertroulikheid van hierdie epos. <http://www.sun.ac.za/emaildisclaimer>