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**[JIEEI] Editor Decision on paper (ID:3321): Optimum Switching Angle Of Switched Reluctance Motor Using Response Surface Methodology** Eksternal Kotak Masuk x

**IJEEI Editorial Office** [ijeei.iaes@gmail.com](mailto:ijeei.iaes@gmail.com) [ijeei.iaes@gmail.com](mailto:ijeei.iaes@gmail.com) s132-148-29-26.secureserver.net  
 kepada agus, Muhammad, Bustanul, saya, Muhamad, Zainuddin

Kam, 25 Nov 2021, 16:53

Inggris > Galisia > Terjemahkan pesan Nonaktifkan untuk: Inggris x

Dear Prof/Dr/Mr. Agus Adhi Nugroho,

We have reached a decision regarding your submission to Indonesian Journal of Electrical Engineering and Informatics (IJEEI), a Scopus-indexed journal.

Based on the comments from reviewers, your paper (ID:3321) "Optimum Switching Angle Of Switched Reluctance Motor Using Response Surface Methodology" requires REVISION.

The comments and feedback from reviewers are at the end of this email. Please make the necessary changes based on reviewers' comments and suggestions.

You have 2 weeks to improve the paper. After revision, please upload the revised version of your paper to the submission system (as author version in the same paper ID number, below the decision, NOT as new paper submission). In addition, please upload another document explaining all answers to the reviewer's comments and corrections made in the revised paper.

The Editor will check whether the submitted revision properly addresses the reviewers' comments or not. A timely response will greatly help fasten the decision process and the following steps of publication.

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Thank you.

Best Regards,

Dr. Munawar Riyadi  
 IJEEI Editor

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Reviewer A:

Does the title of the paper accurately reflect the major focus contribution of this paper?:  
 Yes

If No, please suggest change of the title as appropriate within 10 words::

Is the abstract an appropriate and adequate digest of the work?:  
 No

Is the paper clear, concise, and well organized?:  
 No

If No, please suggest how to organize the paper.:  
 see comments below

Rate of the contribution strength to the field is represented in this paper:  
 Average

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is the paper free from obvious errors, misconceptions, or ambiguity? is the paper written in correct English?  
No

If No, please note grammatical errors and suggest corrections:  
The article requires significant improvement in the language. Many grammatical errors are found as well as typos. Confusing sentences need to be rewritten too. Proofread is suggested.  
Take attention of angel and angle!

Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IJEEI acceptance).  
5

Reviewer's comments and suggestions on how to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload or submit via email to [IJEEI.IA@S@gmail.com](mailto:IJEEI.IA@S@gmail.com)).

1. First of all, the article requires significant improvement in the language. Many grammatical errors are found as well as typos. Confusing sentences need to be rewritten too. Proofread is suggested.
2. The abstract did not emphasize the novelty. Please rectify the contribution.
3. The Introduction offers good review on recent papers. However, it will be more easier to follow if the passages regarding Equations (1)-(3), as well as Fig. (1), are moved to the method section.
4. The RSM should be clearly explained, and the improvement regarding this method should be clearly emphasized.
5. Presentation of figures is in low quality. Many plots are without y-axis legend.
6. Fig. 4 what is supposed to tell in this figure? all dark signal is not

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something authors expect to see

7. What does the red circle in Fig 5 refer to? Does single pulse contain signal from  $t=8.55s$  to  $8.58s$ ? What is the explanation, and is it correct? Why does the signal have the shape like that? Please elaborate, and validation is expected.
8. Explanation and elaboration of Table 1-5 is confusing. Please rewrite.
9. "When the combination angels of Table 5 are combined as a function of the speed and applied adaptively to the speed then the highest speed achieved 2691 rpm, this is a higher speed 118 rpm compared to a single excitation angle at 45o and 90o that reach only 2568 rpm for the same duration simulation time for 9 seconds. This proved that this combination angle suitable to be applied at SRM as a drive for vehicle application since the torque produced by the adaptive combination of optimum excitation angle gaining higher torque as indicated by higher speed achieved." (p 8).  
(a) I don't see any table containing speed of 2691 rpm.  
(b) the last sentence ("this proved that..."): the data shows shift of angles in regards of largest speed for each duration, thus it jumps into conclusion without strong argument.
10. The experimental data should be presented in Table as well.
11. Please compare both simulation and experimental data carefully.
12. Please also compare the result with other similar works from published paper.
13. The discussion should be expanded. Relation with governing equations should also be considered.

Reviewer B:

Does the title of the paper accurately reflect the major focus contribution of this paper?  
Yes

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Reviewer's comments:

- Does the title of the paper accurately reflect the major focus contribution of this paper?: Yes
- If No, please suggest change of the title as appropriate within 10 words::
- Is the abstract an appropriate and adequate digest of the work?: Yes
- Is the paper clear, concise, and well organized?: Yes
- If No, please suggest how to organize the paper::
- Rate of the contribution strength to the field is represented in this paper: Good
- Is the paper free from obvious errors, misconceptions, or ambiguity? Is the paper written in correct English?: No
- If No, please note grammatical errors and suggest corrections:: The title must be carefully written to avoid typos
- Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for JIEEI acceptance): 8

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Reviewer's comments (continued):

- If No, please note grammatical errors and suggest corrections:: The title must be carefully written to avoid typos
- Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for JIEEI acceptance): 8
- Reviewer's comments and suggestions how to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload or submit via email to [JIEEI\\_IAES@gmail.com](mailto:JIEEI_IAES@gmail.com))
- Several suggestions for the author are:
  - Kindly follow the template of the paper in the journal, seem the authors have not yet followed the suggested format.
  - proofreading is recommended for the paper as several grammatical errors, typos, and incomplete structure of sentences are found i e missing subject or missing main clause, improper prepositions, and conjunctions.
  - Better quality of pictures is required for the graph and fonts. Several fonts are too small and blurred, unclear to read
  - Kindly provide an inset for Fig.4, because the zone of Current at the Constant torque region using fixed angle excitation is not clear so the figure is not informative. The relation of Fig 4 and 5 is not well fined and connected. A better explanation and layout must be made.
  - Fig 6 needs to be reshaped in better quality
  - Fig 7 needs contrast adjustment to make it is clearer
  - Kindly be selective to choose the citation as part of the explanation for the results and analysis. Misschoice to citation will contribute to the work in this paper becoming weak or unclear. It leads to eliminating the achievement. For example, the use of citation [33] is unclear.

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e) Fig 6 needs to be reshaped in better quality  
 f) Fig 7 needs contrast adjustment to make it is clearer  
 g) Kindly be selective to choose the citation as part of the explanation for the results and analysis. Misschoice to citation will contribute to the work in this paper becoming weak or unclear. It leads to eliminating the achievement. For example, the use of citation [33] is unclear.  
 j) More explanation regarding the results of work for optimum switching angle is required to highlight the benefit of results for SRM performance in this particular work.  
 k) The use of ANOVA in Table 2 has suddenly appeared without any reason for using it. A better explanation to relate the results in Table 1 and the use of the ANOVA model is demanded.  
 l) Better explanation and More justification of statistic parameters in the form of explanation are required to strengthen the analysis and the impact of this statistic parameter on SRM performance.  
 m) Several abbreviations and terms are written down without further explanation. Kindly revise this matter.  
 n) Detail steps of methodology to obtain the optimum switching angle based Response Surface Methodology (RSM) as part of a breakthrough in this article needs to be presented in better sentences as part of the abstract, introduction, and methodology.  
 o) A short review as part of previous work/article especially for obtaining Optimum Switching Angle needs to strengthen to emerge the contribution of RSM or modification made in RSM.

Indonesian Journal of Electrical Engineering and Informatics (IJEEI)  
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**[IJEEI] Editor Decision on paper (ID:3321) "Optimum Switching Angle Of Switched Reluctance Motor Using Response Surface Methodology"** Eksternal Kotak Masuk

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 kepada agus, Muhammad, Bustanul, saya, Muhamad, Zainuddin

Kam, 16 Des 2021, 21:35

Dear agus adhi nugroho,

We have reached a decision regarding the submission of your revised paper to Indonesian Journal of Electrical Engineering and Informatics (IJEEI), ISSN 2089-3272, a Scopus-indexed journal. It is our great pleasure to inform you that your revised paper with the title "Optimum Switching Angle Of Switched Reluctance Motor Using Response Surface Methodology" (ID:3321) has been ACCEPTED for publication in the next issue of the journal. Congratulations!

For the correctness of the metadata (which will appear in the online abstract as well as in the indexing services), please UPDATE the metadata. After log in to your paper in the submission system, click "Edit Metadata" under "Submission Metadata". Several important things to check (and revise if needed):

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Looking forward to hearing from you.

Best Regards,  
Dr. Munawar Riyadi  
IJEEI Editor

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