



Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

Articles for the SST

5 pesan

Dadang Suwanda <dadang_suwanda@ipdn.ac.id>
Kepada: editor@solidstatetechnology.us

13 September 2019 08.20

Dear: Editor of JSST

We are lecturer at Institute of Governance of Home Affairs (IPDN), Indonesia

We have completed a scientific article entitled "**Performance Model of Auditors and Supervisors in the Inspectorates Government Indonesia**". We hope this article can be published in Solid State Technology (SST), because there are interesting findings in the scientific article that can become new treasures in science.

We are willing to go through the review process following Solid State Technology (SST) standards.

Best Regards,

Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia

 **Articles for SST.doc**
585K

Editor JSST <editor@solidstatetechnology.us>
Kepada: Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

17 September 2019 10.10

Dear
Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia

Solid State Technology (SST) Editorial Board has received your article. We appreciate your interest in Solid State Technology (SST).

Your article will be processed according to the publication standards at Solid State Technology (SST). I beg you to be patient waiting for the notification from Solid State Technology (SST) Editorial Board.

Always check your email, because the correspondence is only via email.

Best Regards,
Thanks

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Editorial Board Solid State Technology (SST)
[Kutipan teks disembunyikan]

Dadang Suwanda <dadang_suwanda@ipdn.ac.id>
Kepada: "Editor JSST" <editor@solidstatetechnology.us>

18 September 2019 08.21

Dear: Editor of JSST

Thank you for your response.

I am happy to waiting for the next stage.

Best Regards,

Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia
[Kutipan teks disembunyikan]

Editor JSST <editor@solidstatetechnology.us>
Kepada: Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

23 Oktober 2019 13.21

Dear
Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia

Solid State Technology (SST) Editorial Board has reviewed your article, the research topic is very interesting, but we decided that your article could not be accepted immediately. You must improve your article on several points.

I am sure you are willing to make this improvement because your scientific articles must meet Journal of Solid State Technology (SST) standards.

Please correct your article according to the instructions from Solid State Technology (SST) reviewers.

Reviewer 1

1. The authors need to directly address the importance of their question or the "why should we care?" question. The broad contributions of the manuscript also need to be made clearer in the introduction. The methodology/empirical strategy should also be mentioned in the introduction.
2. Conceptual findings need to be clearly stated.

Reviewer 2

1. In the introduction, it has not been explained the urgency of the research and why the authors took the focus of research on the literature review on model performance adoption. The authors can improve the abstract, especially from the aspect of the findings.
2. The author ideas have not been conveyed in this paper. Therefore it is necessary to add the problem phenomenon that occurs and why the authors uses literature review to answer research question.
3. The research methodology section needs to be added with how the data is collected, because this will be transparent to the reader.
4. The conclusions are too short and do not clearly interpret the content of the study. Authors are advised to rewrite their conclusions.

I hope you can make improvements as soon as possible, and send the revised article again via this email.

Best Regards,

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Editorial Board Solid State Technology (SST)
[Kutipan teks disembunyikan]

Dadang Suwanda <dadang_suwanda@ipdn.ac.id>
Kepada: "Editor JSST" <editor@solidstatetechnology.us>

25 Oktober 2019 09.13

Dear: Editor of JSST

Thank you for your response.

I will immediately correct the article according to reviewers.

Best Regards,

Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia
[Kutipan teks disembunyikan]



Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

Revision Article for SST

4 pesan

Dadang Suwanda <dadang_suwanda@ipdn.ac.id>
Kepada: "Editor JSST" <editor@solidstatetechnology.us>

05 November 2019 11.45

Dear
Editor of JSST

Thank you for the patience of the Solid State Technology (SST) Editorial Board, waiting for the revision of our article.

We have made improvements according to the reviewer's instructions.

Revised article attached.

Best Regards,

Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia, Indonesia

 **Revision1_SST.doc**
479K

Editor JSST <editor@solidstatetechnology.us>
Kepada: Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

19 Januari 2020 10.49

Dear

Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia, Indonesia

Based on Reviewers' considerations, the article has, at some point, increased. However, you have to improve on a few more points. Hopefully, you are willing to do it.

Please follow the following revision instructions:

Reviewer 1

1. The authors can further improve the abstract and its individual sub-heading by adding more information to it. For instance, for the purpose, the authors can add few more lines to set the scene before directly jumping to the purpose i.e. clearly stating the why question.
2. The introduction needs to be strengthened, as currently it does not set the scene appropriately.
3. I find that section 2 is well defined and presented. However, the conceptual findings need to be clearly stated.

Reviewer 2

1. There is considerable connectivity with the normative literature. However, the authors are suggested here to broaden their focus on using top ranking journals.
2. This section can significantly improve, if the research methodology is properly justified and diagrammatically presented, as this will be transparent to the readers.
3. The conclusion is far too short and does not clearly interpret the content of the study. The authors are advised to re-write the conclusion.
4. There is no future research directions presented as the existing research has limitations in terms of statistical analysis. The authors have also not presented any limitations to their existing work in the end.

Articles that have been revised and please send it back via this email.

Best Regards,

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Editorial Board Solid State Technology (SST)
[Kutipan teks disembunyikan]

Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

20 Januari 2020 10.20

Kepada: "Editor JSST" <editor@solidstatetechnology.us>

Dear
Editor of JSST

Thank you for your response, I will be happy to revise the article according to these instructions.

Best Regards,

Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia, Indonesia
[Kutipan teks disembunyikan]

Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

06 Februari 2020 10.11

Kepada: "Editor JSST" <editor@solidstatetechnology.us>

Dear
Editor of JSST

Thank you for the patience of the Solid State Technology (SST) Editorial Board in waiting for the submission of my second article revision.

I have made improvements according to the instructions from the reviewers. I am ready to wait for the next process.

Revised Article Attached.

Best Regards,

Dadang Suwanda
Institute of Governance of Home Affairs (IPDN), Indonesia, Indonesia

 **Revision2_SST.doc**
453K



Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

Acceptance Letter SST

1 pesan

Editor JSST <editor@solidstatetechnology.us>

12 Maret 2020 08.20

Kepada: Dadang Suwanda <dadang_suwanda@ipdn.ac.id>

Dear Authors

Edy Sudaryanto, Dadang Suwanda, Ika Agustina, Irawan
Institute of Governance of Home Affairs (IPDN), Indonesia, Indonesia

Warm Greetings!

It's a great pleasure to inform you that, after the peer review process, your article entitled "**Performance Model of Auditors and Supervisors in the Inspectorates Government Indonesia**", has been accepted for publication in Solid State Technology (SST) Volume 63 Issue 3, 2020.

Thank you for submitting your work to this journal. We hope to receive it in the future too.

Best Regards,
Thanks

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Editorial Board Solid State Technology (SST)



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423K