

## [EKW] Submission Acknowledgement (do not reply to this email)

1 message

**Muhammad Ridwan Harahap** <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Thu, Apr 7, 2022 at 11:54 AM

Dear Alex Wenda:

Thank you for submitting the manuscript, "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE" to Elkawnie: Journal of Islamic Science and Technology. 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: https://jurnal.ar-raniry.ac.id/index.php/elkawnie/author/submission/13026 Username: awenda

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

Muhammad Ridwan Harahap Elkawnie: Journal of Islamic Science and Technology

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# [EKW] Copyediting Review Acknowledgement (do not reply to this email)

1 message

**Ghufran Ibnu Yasa** <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Sun, Jan 22, 2023 at 1:42 AM

Dear Assc Prof Alex Wenda:

Thank you for reviewing the copyediting of your manuscript, "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE," for Elkawnie: Journal of Islamic Science and Technology. We look forward to publishing this work.

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Aceh Phone +6285277813297 ghufran.yasa@ar-raniry.ac.id

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## [EKW] Copyediting Review Request (do not reply to this email)

1 message

**Ghufran Ibnu Yasa** <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Mon, Jan 9, 2023 at 2:20 PM

Dear Alex Wenda:

Your submission "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE" for Elkawnie: Journal of Islamic Science and Technology has been through the first step of copyediting, and is available for you to review by following these steps.

- 1. Click on the Submission URL below.
- 2. Log into the journal and click on the File that appears in Step 1.
- 3. Open the downloaded submission.
- 4. Review the text, including copyediting proposals and Author Queries.
- 5. Make any copyediting changes that would further improve the text.
- 6. When completed, upload the file in Step 2.
- 7. Click on METADATA to check indexing information for completeness and accuracy.
- 8. Send the COMPLETE email to the editor and copyeditor.

Submission URL:

https://jurnal.ar-raniry.ac.id/index.php/elkawnie/author/submissionEditing/13026 Username: awenda

This is the last opportunity to make substantial copyediting changes to the submission. The proofreading stage, that follows the preparation of the galleys, is restricted to correcting typographical and layout errors.

If you are unable to undertake this work at this time or have any questions, please contact me. Thank you for your contribution to this journal.

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Aceh Phone +6285277813297 ghufran.yasa@ar-raniry.ac.id

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Elkawnie: Journal of Islamic Science and Technology http://jurnal.ar-raniry.ac.id/index.php/elkawnie

13026-36254-5-ED.docx 1049K



#### [EKW] Editor Decision (do not reply to this email)

1 message

**Ghufran Ibnu Yasa** <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Sun, Apr 10, 2022 at 2:37 PM

Dear Alex Wenda:

We have reached a decision regarding your submission to Elkawnie: Journal of Islamic Science and Technology, "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE".

Our decision is to: Resubmit for Review (deadline, April 17 2022)

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Aceh ghufran.yasa@ar-raniry.ac.id

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#### [EKW] Editor Decision (do not reply to this email)

1 message

Ghufran Ibnu Yasa <jurnal@ar-raniry.ac.id>

Thu, Aug 11, 2022 at 9:11 PM

To: Alex Wenda <alexwenda@uin-suska.ac.id>

Dear Alex Wenda:

We have reached a decision regarding your submission to Elkawnie: Journal of Islamic Science and Technology, "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE".

Our decision is to Revision Required (deadline, August 25, 2022)

There are several weaknesses in this article;

1. It is mandatory to use APA Citation in this Journal

2. There are only 5 references from the last five years from the year of submission. With 27 references in your article, it should be at least 12 of them from the last five years.

3. Why there are two S-Transform sections?

- 4. "realm" in the second "S-Transform" section should be a typo.
- 5. All formulas should be numbered
- 6. All figures must be well arranged, especially Fig. 1-4
- 7. "negative Finally", it should be a dot between them.
- 8. "Fig. 5A" it should be "Fig. 5"? also check for Fig. 5B.

9. All Figures must be replaced with a good resolution picture, especially for Figures 5-8.

10. Don't shorten the term of Number to be "No" at table 1.

Best regards

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Aceh Phone +6285277813297 ghufran.yasa@ar-raniry.ac.id

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#### Reviewer A:

Retype the title of the article you're reviewing (to confirm): This article is original and contributes something new in accordance with the focus and scope of the journal: Titles and abstracts provide an adequate summary of the article: Statement of problems, goals and objectives: Theoretical basis / theoretical framework / literature review / concept classification: Feasibility of research plans and designs (if applicable) / Feasibility of Data Collection and Data Analysis / Procedure / Acceptability / Reliability and Validity: Research conducted in accordance with standard research guidelines: The presentation of data and discussion is conveyed clearly, correctly and consistent with the research methodology: Arguments are clear, cohesive, and logical: Articles meet the criteria for academic writing guidelines, coherence, grammar. layout, and compilation: Conclusions and recommendations are relevant and useful: The language used is easy to understand and precision: This article is feasible at the international level: This article uses the latest literacy: Overall content assessment: This article answers scientific questions relevant in the scope of the field: Please write your comments about the feasibility of this article for publication: Please write your comments about the aspects of uniqueness reported in this research article: Please write your comments about the weaknesses reported in this research article: Reviewer B: Retype the title of the article you're reviewing (to confirm): IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE This article is original and contributes something new in accordance with the focus and scope of the journal: Good Titles and abstracts provide an adequate summary of the article: Good Statement of problems, goals and objectives: Good Theoretical basis / theoretical framework / literature review / concept classification: Good Feasibility of research plans and designs (if applicable) / Feasibility of Data Collection and Data Analysis / Procedure / Acceptability / Reliability and Validity: Acceptable Research conducted in accordance with standard research guidelines: Good The presentation of data and discussion is conveyed clearly, correctly and consistent with the research methodology: Acceptable Arguments are clear, cohesive, and logical: Good Articles meet the criteria for academic writing guidelines, coherence, grammar, layout, and compilation: Acceptable Conclusions and recommendations are relevant and useful: Acceptable The language used is easy to understand and precision: Acceptable This article is feasible at the international level: Acceptable

This article uses the latest literacy:

Poor

Overall content assessment: Good

This article answers scientific questions relevant in the scope of the field:

Good

Please write your comments about the feasibility of this article for publication:

this article is well enough to be published

Please write your comments about the aspects of uniqueness reported in this research article:

very small part

Please write your comments about the weaknesses reported in this research article:

There are several weaknesses on this article;

1. It is mendatori to use APA Citation in this Journal

2. There are only 5 references from the last five years from the year of submission. With 27 references on your article, it should be at least 12 of them from last five years.

3. Why there are two S-Transform sections?

4. "realm" in second "S-Transform" section should be typo?

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7. "negative Finally", it should be a dot between them ?

8. "Fig. 5A" it should be "Fig. 5"? also cek for Fig. 5B.

9. All Figures must be replace with a good resolution picture, especially for Figure 5-8.

10. Dont shorten the term of Number to be "No" at table 1.

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#### [EKW] Editor Decision (do not reply to this email)

1 message

**Hendri Ahmadian** <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Thu, Oct 13, 2022 at 11:05 AM

Dear Alex Wenda:

We have reached a decision regarding your submission to Elkawnie: Journal of Islamic Science and Technology, "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE".

Our decision is to Revision Required (deadline, 20 October 2022)

Best regards

Hendri Ahmadian (SINTA ID: 6003098) Department of Information Technology, Universitas Islam Negeri Ar-Raniry Banda Aceh hendri@ar-raniry.ac.id

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#### [EKW] Editor Decision (do not reply to this email)

1 message

Ghufran Ibnu Yasa <jurnal@ar-raniry.ac.id>

Wed, Nov 2, 2022 at 7:31 AM

To: Alex Wenda <alexwenda@uin-suska.ac.id>

Dear Alex Wenda:

We have reached a decision regarding your submission to Elkawnie: Journal of Islamic Science and Technology, "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE".

Our decision is to Revision Required (deadline, November 4 2022)

Best regards

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Aceh Phone +6285277813297 ghufran.yasa@ar-raniry.ac.id

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### [EKW] Editor Decision (do not reply to this email)

1 message

**Ghufran Ibnu Yasa** <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Sun, Nov 6, 2022 at 4:20 PM

Dear Dr. Alex Wenda:

Congratulations

We have reached a decision regarding your submission to Elkawnie: Journal of Islamic Science and Technology, "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE".

Our decision is to Accepted Submission

You can already pay the publication fee in accordance with the journal's provisions.

https://jurnal.ar-raniry.ac.id/index.php/elkawnie/about/submissions#authorFees

Best regards

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Aceh Phone +6285277813297 ghufran.yasa@ar-raniry.ac.id

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# [EKW] Proofreading Acknowledgement (Author) (do not reply to this email)

1 message

**Ghufran Ibnu Yasa** <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Wed, Feb 1, 2023 at 9:57 PM

Alex Wenda:

Thank you for proofreading the galleys for your manuscript, "Identification of Power Quality Disturbances Using S-Transform and Multi-Class Support Vector Machine," in Elkawnie: Journal of Islamic Science and Technology. We are looking forward to publishing your work shortly.

If you subscribe to our notification service, you will receive an email of the Table of Contents as soon as it is published. If you have any questions, please contact me.

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Aceh Phone +6285277813297 ghufran.yasa@ar-raniry.ac.id

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# [EKW] Proofreading Request (Author) (do not reply to this email)

2 messages

Ghufran Ibnu Yasa <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Sun, Jan 22, 2023 at 1:52 AM

Alex Wenda:

Your submission "IDENTIFICATION OF POWER QUALITY DISTURBANCES USING S-TRANSFORM AND MULTI-CLASS SUPPORT VECTOR MACHINE" to Elkawnie: Journal of Islamic Science and Technology now needs to be proofread by following these steps.

1. Click on the Submission URL below.

2. Log into the journal and view PROOFING INSTRUCTIONS

3. Click on VIEW PROOF in Layout and proof the galley in the one or more formats used.

4. Enter corrections (typographical and format) in Proofreading Corrections.

5. Save and email corrections to Layout Editor and Proofreader.

6. Send the COMPLETE email to the editor.

Submission URL: https://jurnal.ar-raniry.ac.id/index.php/elkawnie/author/submissionEditing/13026 Username: awenda

Ghufran Ibnu Yasa Department of Information Technology, Universitas Islam Negeri Ar-Raniry, Banda Aceh. Aceh Phone +6285277813297 ghufran.yasa@ar-raniry.ac.id

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Ghufran Ibnu Yasa <jurnal@ar-raniry.ac.id> To: Alex Wenda <alexwenda@uin-suska.ac.id> Sun, Jan 22, 2023 at 1:52 AM

[Quoted text hidden]