

Ahmad Faisol <ahmadfaisol@fmipa.unila.ac.id>

[JFMA] Submission Acknowledgement

Sutrisno <s.sutrisno@live.undip.ac.id> Reply-To: "Dr. Ahmad Faisol" <ahmadfaisol@fmipa.unila.ac.id> To: "Dr. Ahmad Faisol" <ahmadfaisol@fmipa.unila.ac.id> Sat, Jul 3, 2021 at 12:15 PM

Dr. Ahmad Faisol:

Thank you for submitting the manuscript, "IDEMPOTENT MATRIX OVER SKEW GENERALIZED POWER SERIES RINGS" to Journal of Fundamental Mathematics and Applications (JFMA). 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://ejournal2.undip.ac.id/index.php/jfma/author/submission/11644 Username: ahmadfaisol

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

Sutrisno Journal of Fundamental Mathematics and Applications (JFMA)

Journal of Fundamental Mathematics and Applications (JFMA) https://jfma.math.fsm.undip.ac.id/



Ahmad Faisol <ahmadfaisol@fmipa.unila.ac.id>

[JFMA] Editor Decision

Sutrisno Sutrisno <s.sutrisno@live.undip.ac.id> Reply-To: Sutrisno Sutrisno <s.sutrisno@live.undip.ac.id> To: "Dr. Ahmad Faisol" <ahmadfaisol@fmipa.unila.ac.id> Tue, Oct 19, 2021 at 2:11 PM

Dear Mr/Mrs Dr. Ahmad Faisol:

We have reached a decision regarding your submission to Journal of Fundamental Mathematics and Applications (JFMA), "IDEMPOTENT MATRIX OVER SKEW GENERALIZED POWER SERIES RINGS".

Our decision is: REVISION

Please revised the manuscript based on reviewers' comments below (or on your submission page) as soon as possible and upload the revised manuscript through your author page on the JFMA's online submission system. A further round of peer-reviews will be conducted, however, this does not guarantee that your manuscript will be accepted. A further decision will be made based on the new review results.

We found that your manuscript has similarity score of 41% based on Turnitin similarity checker (see the attached file). We suggest you reduce the similarity, 25% or below is our preference.

Sutrisno Sutrisno Dept. of Mathematics, Universitas Diponegoro s.sutrisno@live.undip.ac.id

Reviewer A:

Relevance to the JFMA's topics and scopes

Acceptable

Novelty and Originality: New or Novel contribution

Weak

Contribution to Science

Acceptable

Presentation: Clarity, Quality of Language, Organisation of Content

Acceptable

Overall Evaluation

Acceptable

Strong Aspects

This topic is interesting in the field of algebra

Weak Aspects

So many cited references in this paper, but they are not described in detail.

Recommendations to improve the paper

Please kindly see the attached file

Recommendation

Accept with major revision

Reviewer B:

Relevance to the JFMA's topics and scopes

Excellent

Novelty and Originality: New or Novel contribution

Good

Contribution to Science

Good

Presentation: Clarity, Quality of Language, Organisation of Content

Acceptable

Overall Evaluation

Good

Strong Aspects

Some new results about idempotent matrix in skew generalized power series ring have been presented.

Weak Aspects

Paper is quite difficult to follow due to not self-contained.

Recommendations to improve the paper

I found the problem is interesting. However, the flow of the paper is quite hard to follow especially for particular JFMS's readers. Hope the following comments are useful for improving the paper if accepted:

1) The biggest thing I want to address is that the paper is not self-contained, therefore readers have to read other papers in order to follow the paper.

2) Some notations were not introduced yet (see e.g. End(R))

3) I think JFMA's readers cover master's students and higher degrees (or even undergraduate students). Therefore, many terms such as SGPSR and monoid are needed to be introduced (e.g. in Preliminaries section before the Main Result section). This will also make the paper self-contained.

4) I suggest the author(s) give examples illustrating propositions 1 and 2.

Recommendation

Accept with major revision

Journal of Fundamental Mathematics and Applications (JFMA) https://jfma.math.fsm.undip.ac.id/

Turnitin results JFMA skew ring.pdf 1443K



Ahmad Faisol <ahmadfaisol@fmipa.unila.ac.id>

[JFMA] Editor Decision

Sutrisno Sutrisno <s.sutrisno@live.undip.ac.id> Reply-To: Sutrisno Sutrisno <s.sutrisno@live.undip.ac.id> To: Ahmad Faisol <ahmadfaisol@fmipa.unila.ac.id> Fri, Apr 15, 2022 at 3:55 PM

Dear Mr/Mrs Ahmad Faisol:

We have reached a decision regarding your submission to Journal of Fundamental Mathematics and Applications (JFMA), "IDEMPOTENT MATRIX OVER SKEW GENERALIZED POWER SERIES RINGS".

Our decision is to: ACCEPT

Please follow the next steps:

1. Revise your manuscript based on the reviewers' comments (if any).

2. When completed, upload the file (in doc./.docx/.zip (latex)) in the copyedit section Step 2.

3. Click on METADATA to check (please recheck the title, abstract, and author list). Please complete and recheck the metadata in your revised paper (including the authors and affiliation). If the metadata on the web submission and the revised paper is different, please let us know by email.

4. Download the Copyright Transfer Form from JFMA's website DOWNLOAD menu and send the filled Copyright Transfer Form to us via form: https://forms.gle/U6HAJWA4gKPGSyhy5

Please do these no later than 2 weeks. If you need more time please let us know by email.

Submission URL: {\$submissionCopyeditingUrl} Username: {\$authorUsername}

Thank you for considering JFMA as your partner to publish your research results.

Sutrisno Sutrisno Dept. of Mathematics, Universitas Diponegoro s.sutrisno@live.undip.ac.id

Reviewer A:

Relevance to the JFMA's topics and scopes

Acceptable

Novelty and Originality: New or Novel contribution

Weak

Contribution to Science

Acceptable

Presentation: Clarity, Quality of Language, Organisation of Content

Acceptable

Overall Evaluation

Acceptable

Strong Aspects

This topic is interesting in the field of algebra

Weak Aspects

So many cited references in this paper, but they are not described in detail.

Recommendations to improve the paper

Please kindly see the attached file

Recommendation

Accept with major revision

Reviewer B:

Relevance to the JFMA's topics and scopes

Excellent

Novelty and Originality: New or Novel contribution

Good

Contribution to Science

Good

Presentation: Clarity, Quality of Language, Organisation of Content

Acceptable

Overall Evaluation

Good

Strong Aspects

Some new results about idempotent matrix in skew generalized power series ring have been presented.

Weak Aspects

Paper is quite difficult to follow due to not self-contained.

Recommendations to improve the paper

I found the problem is interesting. However, the flow of the paper is quite hard to follow especially for particular JFMS's readers. Hope the following comments are useful for improving the paper if accepted:

1) The biggest thing I want to address is that the paper is not self-contained, therefore readers have to read other papers in order to follow the paper.

2) Some notations were not introduced yet (see e.g. End(R))

3) I think JFMA's readers cover master's students and higher degrees (or even undergraduate students). Therefore, many terms such as SGPSR and monoid are needed to be introduced (e.g. in Preliminaries section before the Main Result section). This will also make the paper self-contained.

4) I suggest the author(s) give examples illustrating propositions 1 and 2.

Recommendation

Accept with major revision

Journal of Fundamental Mathematics and Applications (JFMA) https://jfma.math.fsm.undip.ac.id/