

Submission Article (August 1, 2022)

ot secure | joiv.org/index.php/joiv/author/submission/1069

ISSN 2549-9610
ISSN 2549-9901

JOIV

INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES

Home > User > Author > Submissions > #1069 > Summary

#1069 Summary

SUMMARY REVIEW EDITING

Submission

Authors	Hairani Hairani, Anthony Anggrawan, Dadang Priyanto	
Title	Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link	
Original file	1069-2305-1-SM.DOCX	2022-08-01
Supp. files	None	ADD A SUPPLEMENTARY FILE
Submitter	Hairani Hairani	
Date submitted	August 1, 2022 - 12:34 PM	
Section	Articles	
Editor	Alde Alanda	

[JOIV] Submission Acknowledgement External

1,224

Rahmat Hidayat joiv@pnp.ac.id [via joiv.org](https://joiv.org) Aug 1, 2022, 1:34 PM ☆

to Hairani ▾

Hairani Hairani:

Thank you for submitting the manuscript, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link" to JOIV : International Journal on Informatics Visualization. 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://joiv.org/index.php/joiv/author/submission/1069>
Username: hairani10

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

Editor Decision Round 1 (August 15, 2022)

joiv.org/index.php/joiv/author/viewEditorDecisionComments/1069#1321

Editor
2022-08-15 09:08 PM

Subject: [JOIV] Editor Decision

DELETE

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is: Revisions Required ,

initial review

JOIV requires authors to submit at least 6 pages article, excluding the references.

Alde Alanda
(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat
Phone 81267775707
Fax 81267775707
aldealanda@gmail.com

Alde Alanda

<http://joiv.org/index.php/joiv>

Editor Decision - hairani@ x



u/3/#inbox/FMfcgzGqPzDpwdkHKGsqXtwGqLtDzbbW



Download IObit Fre... Imported From IE view-source:https://... Gmail YouTube Maps

Search in mail



480 of

[JOIV] Editor Decision External Inbox x



Alde Alanda aldealanda@gmail.com via joiv.org
to Hairani

Mon, Aug 15, 2022, 10:08 PM

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is: Revisions Required

initial review

JOIV requires authors to submit at least 6 pages article, excluding the references.

Alde Alanda
(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat
Phone 81267775707
Fax 81267775707
aldealanda@gmail.com

Author Revision Round 1 (August 17, 2022)

espondence - Personal - Microsoft Edge

joiv.org/index.php/joiv/author/viewEditorDecisionComments/1069#1321



Author
2022-08-17 06:04 AM

Subject: Improvement Performance of the Random Forest Method on Unbalanced
Diabetes Data Classification Using Smote-Tomek Link

[DELETE](#)

Dear Editor,

We have fixed it according to the suggestion from the editor.

Regards

<http://joiv.org/index.php/joiv>

Editor Decision Round 2 (October 21, 2022)

spondence - Personal - Microsoft Edge

joiv.org/index.php/joiv/author/viewEditorDecisionComments/1069#1321

Editor
2022-10-21 01:23 AM

Subject: [JOIV] Editor Decision

[DELETE](#)

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is: Revisions Required

Alde Alanda
(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat
Phone 81267775707
Fax 81267775707
aldealanda@gmail.com

Alde Alanda

Reviewer A:

From the manuscript it is not clear why this paper is written, what is the difference of the present submitted paper from the previous studies? Therefore, the aim of study is not clear and it should be extended and revised at end of introduction part.

Therefore, give details about the target of the study, clarify the needs of the study, and explain the difference of the submitted work from the previous studies. Explain all these questions at the end of the introduction part of the paper. Without this a reader do not know why do we need this and who needs this.

Literature review has to be improved by adding some recent literature. Put your research in the context of a bigger picture. I suggest the following references to improve your literature review: "The role of data mining techniques and tools in big data management in healthcare field", Sustainable Engineering and Innovation, vol. 4, no. 1, pp. 58-65, Feb. 2022.; "Analysis of student performances in online and face-to-face learning: A case study from a Bosnian public university", Heritage and Sustainable Development, vol. 4, no. 2, pp. 87-94, Jul. 2022.; "Bacterial endophytes of aloe vera and their potential applications", Heritage and Sustainable Development, vol. 4, no. 1, pp. 32-41, Jul. 2022.

Results and discussion part has to be improved in a way to compare your finding with previous studies. I suggest you to prepare a table in which you are going to provide comparative results and indicate coherent and incoherent points.

Some typos were noticed and I suggest a proofread.

I suggest publication of this paper only after the above required improvements are implemented.



Hairani Hairani <hairani@universitasbumigora.ac.id>

[JOIV] Editor Decision

1 message

Alde Alanda <aldealanda@gmail.com>

Fri, Oct 21, 2022 at 2:23 AM

To: Hairani Hairani <Hairani@universitasbumigora.ac.id>

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is: Revisions Required

Alde Alanda
(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat
Phone 81267775707
Fax 81267775707
aldealanda@gmail.com

Alde Alanda

Reviewer A:

From the manuscript it is not clear why this paper is written, what is the difference of the present submitted paper from the previous studies? Therefore, the aim of study is not clear and it should be extended and revised at end of introduction part.

Therefore, give details about the target of the study, clarify the needs of the study, and explain the difference of the submitted work from the previous studies. Explain all these questions at the end of the introduction part of the paper. Without this a reader do not know why do we need this and who needs this.

Literature review has to be improved by adding some recent literature. Put you research in the context of a bigger picture. I suggest the following references to improve your literature review: "The role of data mining techniques and tools in big data management in healthcare field", Sustainable Engineering and Innovation, vol. 4, no. 1, pp. 58-65, Feb. 2022.; "Analysis of student performances in online and face-to-face learning: A case study from a Bosnian public university", Heritage and Sustainable Development, vol. 4, no. 2, pp. 87-94, Jul. 2022.; "Bacterial endophytes of aloe vera nd their potential applications", Heritage and Sustainable Development, vol. 4, no. 1, pp. 32-41, Jul. 2022.

Results and discussion part has to be improved in a way to compare your finding with previous studies. I suggest you to prepare a table in which you are going to provide comparative results and indicate coherent an incoherent points.

Some typos were noticed and I suggest a proofread.

I suggest publication of this paper only after the above required improvements are implemented.

13/02/23 13.43

Universitas Bumigora Mail - [JOIV] Editor Decision

<http://joiv.org/index.php/joiv>

Author Revision Round 2 (October 22, 2022)

joiv.org/index.php/joiv/author/viewEditorDecisionComments/1069#1321



Author
2022-10-22 09:43 PM

<http://joiv.org/index.php/joiv>

Subject: Improvement Performance of the Random Forest Method on Unbalanced
Diabetes Data Classification Using Smote-Tomek Link

[DELETE](#)

Dear Editors,

We have made improvements based on suggestions from reviewers. The improvements we've made, are highlighted in yellow.

Thank you.

<http://joiv.org/index.php/joiv>

Editor Decision Round 3 : Revision Required (November 1, 2022)

joiv.org/index.php/joiv/author/viewEditorDecisionComments/1069#1321

Editor
2022-11-01 12:58 AM

Subject: [JOIV] Editor Decision

[DELETE](#)

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is: Revisions Required

Alde Alanda
(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat
Phone 81267775707
Fax 81267775707
aldealanda@gmail.com

Alde Alanda

Reviewer A:

Provided missing details in this version of the manuscript make some improvement. An important part of the "big picture" is still missing, the work needs to be placed in a context of bigger picture by adding some recent literature. Please update your Introduction part as suggested in previous comments. To improve this component I suggest the following references to improve your literature review: "The role of data mining techniques and tools in big data management in healthcare field", Sustainable Engineering and Innovation, vol. 4, no. 1, pp. 58-65, Feb. 2022.; "Analysis of student performances in online and face-to-face learning: A case study from a Bosnian public university", Heritage and Sustainable Development, vol. 4, no. 2, pp. 87-94, Jul. 2022.; "Bacterial endophytes of aloe vera and their potential applications", Heritage and Sustainable Development, vol. 4, no. 1, pp. 32-41, Jul. 2022.

I suggest publication of this paper only after the above required improvements are implemented.

<http://joiv.org/index.php/joiv>

Search in mail

← [Icons] 274 of 2,7

[JOIV] Editor Decision External Inbox x



Alde Alanda aldealanda@gmail.com via joiv.org
to Hairani

Tue, Nov 1, 2022, 1:58 AM

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is: Revisions Required

Alde Alanda
(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat
Phone 81267775707
Fax 81267775707
aldealanda@gmail.com

Alde Alanda

Reviewer A:

Provided missing details in this version of the manuscript make some improvement. An important part of the "big picture" is still missing, the work needs to be placed in a context of bigger picture by adding some recent literature. Please update your Introduction part as suggested in previous comments. To improve this component I suggest the following references to improve your literature review: "The role of data mining techniques and tools in big data management in healthcare field", Sustainable Engineering and Innovation, vol. 4, no. 1, pp. 58-65, Feb. 2022.; "Analysis of student performances in online and face-to-face learning: A case study from a Bosnian public university", Heritage and Sustainable Development, vol. 4, no. 2, pp. 87-94, Jul. 2022.; "Bacterial endophytes of aloe vera and their potential applications", Heritage and Sustainable Development, vol. 4, no. 1, pp. 32-41, Jul. 2022.

I suggest publication of this paper only after the above required improvements are implemented.

<http://joiv.org/index.php/joiv>

Author Revision Round 3 (November 3, 2022)

Correspondence - Personal - Microsoft Edge

joiv.org/index.php/joiv/author/viewEditorDecisionComments/1069#1321



Author
2022-11-03 03:05 PM

Subject: Improvement Performance of the Random Forest Method on Unbalanced
Diabetes Data Classification Using Smote-Tomek Link

[DELETE](#)

Dear Editor,

Thank you reviewers for your suggestions to improve the quality of our manuscript. We have made improvements based on suggestions from reviewers by adding some suggested review literature. Revised manuscripts are highlighted in yellow.

Best Regard

<http://joiv.org/index.php/joiv>

Editor Decision : Accepted Submission (December 13, 2022)

joiv.org/index.php/joiv/author/viewEditorDecisionComments/1069#1321

literature. Revised manuscripts are highlighted in yellow.

Editor
2022-12-13 01:06 AM

Best Regard

<http://joiv.org/index.php/joiv>

Subject: [JOIV] Editor Decision

[DELETE](#)

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is to: Accept Submission

Publication fees shall be implemented to all accepted papers. For more details, please email to [joiv \[at\] pnp.ac.id](mailto:joiv[at]pnp.ac.id). This journal charges the following author fees (Article Publication Fee):

- Indonesian authors: 3.500.000 IDR per article
- International authors: 280 USD per article

This fee includes:

- DOI registration for each paper
- Checking the article similarity by turnitin
- English proofreading

Alde Alanda

(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat

Phone 81267775707

Fax 81267775707

aldealanda@gmail.com

Alde Alanda

<http://joiv.org/index.php/joiv>



Hairani Hairani <hairani@universitasbumigora.ac.id>

[JOIV] Editor Decision

1 message

Alde Alanda <aldealanda@gmail.com>
To: Hairani Hairani <Hairani@universitasbumigora.ac.id>

Tue, Dec 13, 2022 at 2:06 AM

Hairani Hairani:

We have reached a decision regarding your submission to JOIV : International Journal on Informatics Visualization, "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".

Our decision is to: Accept Submission

Publication fees shall be implemented to all accepted papers. For more details, please email to joiv [at] pnnp.ac.id. This journal charges the following author fees (Article Publication Fee):

- Indonesian authors: 3.500.000 IDR per article
- International authors: 280 USD per article

This fee includes:

- DOI registration for each paper
- Checking the article similarity by turnitin
- English proofreading

Alde Alanda
(Scopus ID: 57203718850); Politeknik Negeri Padang, Sumatera Barat
Phone 81267775707
Fax 81267775707
aldealanda@gmail.com

Alde Alanda

<http://joiv.org/index.php/joiv>

Article Payment (December 20, 2022)

Payment of JOIV Jurnal with ID Paper 1069 External Inbox x



Hairani Hairani <hairani@universitasbumigora.ac.id>
to joiv, aldealanda ▾

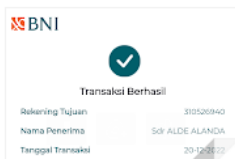
Tue, Dec 20, 2022, 8:21 AM ☆ ↶ ⋮

Dear Editor,

The author attaches proof of payment for our article which was accepted in the JOIV Journal with Paper ID 1069 and the title "Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link".
Authors = Hairani Hairani, Anthony Anggrawan, Dadang Priyanto

Best Regard

One attachment • Scanned by Gmail



Transaksi Berhasil

Rekening Tujuan	310526940
Nama Penerima	Sdr ALDE ALANDA
Tanggal Transaksi	20-12-2022
Waktu Transaksi	07:17:35 WIB
Email Penerima	
Bank Tujuan	BNI
Nama Pengirim	HAIRANI
Nominal	3.500.000
Fee	0
Total	3.500.000

Keterangan Payment of JOIV articles with ID Paper 1069 and title Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using SmoteTomek Link

LOA Article (December 20, 2022)



12 of 179 <



International Journal On Informatics Visualization <joiv@pnp.ac.id>
to me ▾

Dec 20, 2022, 6:19 PM ☆ ↶

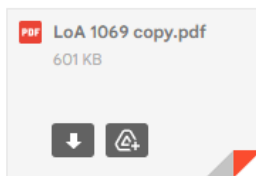
Dear author

We have received your payment.

Best regards



One attachment • Scanned by Gmail ⓘ



20 December 2022

Dear Hairani

Email: hairani@universitasbumigora.ac.id

RE: JOURNAL ACCEPTANCE LETTER

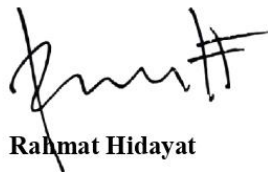
We are happy to inform you that the International Journal on Informatics Visualization (JOIV) has been indexed in Scopus. The Scientific committee of JOIV agrees that the following manuscript is **accepted** for publication in **JOIV**.

Title	Improvement Performance of the Random Forest Method on Unbalanced Diabetes Data Classification Using Smote-Tomek Link
-------	---

Thank you for your contribution the International Journal on Informatics Visualization (JOIV) and we look forward to receiving further submissions from you.

Sincerely

Regards,



Rahmat Hidayat

Editor in Chief
International Journal on Informatics
Visualization
<http://joiv.org>