

## Submitted (July 07, 2023)

search/Ijacsa/FMfcgzGtvsbMhpJQKgpBNjBBSRNWFMQb

l jacsa

Active

IJACSA August 2023: Paper Submission Received External Inbox x

Editor IJACSA <editorijacsa@thesai.org> to me Fri, Jul 7, 7:57 PM

Dear Corresponding Authors,

Thank you for submitting your paper entitled:

1. "A New Approach of Hybrid Sampling SMOTE and ENN to the Accuracy of Machine Learning Methods on Unbalanced Diabetes Disease Data Prediction"

for publication with International Journal of Advanced Computer Science and Applications (IJACSA) August 2023 Edition (Volume 14 No 8).

Your paper will be reviewed by the IJACSA technical committee and the evaluation outcome will be communicated up to 15 August 2023.

Regards, Editor IJACSA The Science and Information (SAI) Organization

P.S. You can now rewatch the keynote talks from previous conferences available on our Press play and get inspired! [Youtube channel](#)

## Revision Round 1 (August 21, 2023)

An Expert System x Sign in - ORCID x MATRIK : Jurnal M x Tholib, COMPARI x Vol 2 No 2 (2023) x IJACSA August 20 x +

arch/Ijacsa/FMfcgzGtwgnQzRpVcmQhDQtdnJPmRKdC

l jacsa

Active

Google

3 of 21

IJACSA August 2023 : Reviewers Feedback External Inbox x

Editor IJACSA to me Mon, Aug 21, 2:33 PM

Dear Author,

Please find the attached Reviewer Feedback of your manuscript "A New Approach of Hybrid Sampling SMOTE and ENN to the Accuracy of Machine Learning Methods on Unbalanced Diabetes Disease Data Prediction".

Kindly revise your paper as per the feedback attached here with and send us an updated version following the SAI Paper format (attached). Please submit your camera ready paper (both .docx and .pdf format) on or before August 25, 2023 for publication in IJACSA August 2023.

Tentative Publication Date - 31 August 2023

If you have prepared your paper in Latex, there is no need to submit a .docx file (Submit Latex sources with .pdf file). You may download the Latex Paper Format from <http://thesai.org/Home/Downloads>

Our publication team is experienced in handling most of the formatting issues in the manuscripts. While there are instances when an issue cannot be resolved, only in those cases the manuscript may be shifted to the next issue. There will be no other extra charges nor there will be any liabilities. We are fully committed to the satisfaction of the authors and are always there to assist you in the best possible manner.

Thank you for considering IJACSA as a medium for publication of your work.

Regards,  
Editor  
IJACSA  
The Science and Information (SAI) Organization

P.S. You can now rewatch the keynote talks from previous conferences, all available for free on our [Youtube channel](#). Press play and get inspired!

# Reviewer Feedback Form

Date August 3, 2023

International Journal of Advanced Computer Science and Applications (IJACSA)

**Paper Title** A New Approach of Hybrid Sampling SMOTE and ENN to the Accuracy of Machine Learning Methods on Unbalanced Diabetes Disease Data Prediction

**Reviewer Recommendation** Neutral

## Reviewer Ratings

The authors contribution to the paper	Fair
Potential interest to research community	Good
Originality of the work	Fair
Use of examples and illustrations	Good
Quality of questions or problems raised by the Author	Fair
Reader's confidence in Author's knowledge	Fair
Formatting and Presentation	Poor
Awareness of related work	Fair
Scientific Impact or Practical Utility	Fair
Citations and References	Fair
Paper Organization	Fair

## Detailed Comments:

- The title of the article is too long and should be shortened without reducing or changing the aims and objectives.
- The research summary or the structure for the rest of the paper is missing at the end of the 'Introduction' section.
- It is essential to highlight the limitations of a study to provide a clear and accurate understanding of the research findings.
- The 'Conclusion' can be improved by adding more future directions and open problems. This would be extremely helpful for interested readers.
- Figure 1 should be mentioned in the content.
- The figures are chaotically numbered: they appear in the order 2, 3, 1, 4.

## Grammar, punctuation, or spelling errors:

None

# Reviewer Feedback Form

Date August 7, 2023

International Journal of Advanced Computer Science and Applications (IJACSA)

## Paper Title

A New Approach of Hybrid Sampling SMOTE and ENN to the Accuracy of Machine Learning Methods on Unbalanced Diabetes Disease Data Prediction

## Reviewer Recommendation

Neutral

## Reviewer Ratings

The authors contribution to the paper	Fair
Potential interest to research community	Good
Originality of the work	Good
Use of examples and illustrations	Fair
Quality of questions or problems raised by the Author	Fair
Reader's confidence in Author's knowledge	Fair
Formatting and Presentation	Fair
Awareness of related work	Fair
Scientific Impact or Practical Utility	Poor
Citations and References	Fair
Paper Organization	Good

## Detailed Comments:

The introduction is focusing mainly on related works, but the research problem, motivations, objectives, etc are not well defined. Also, a critical literature review showing the gaps and limitations of the related works is highly required. The author must be able to show the position of the research he is doing compared to other existing solutions.

Details of the dataset will improve the quality of this paper; more discussion on results and evaluation of different dataset is required to prove the scalability of this proposed work.

While the research paper presents an interesting perspective on the topic, there is room for improvement in terms of discussing future plans.

It would be beneficial to address any remaining questions and limitations that need to be addressed, as well as potential areas for further research or improvement.

The paper is shallow in data collection methods and analysis. It does not contribute much in that sense. Literature is generally fine but it does not show much on how it was applied to this study.

---

## Author Revision (August 23, 2023)

An Expert System x Sign in - ORCID x MATRIK : Jurnal N x Tholib, COMPARI x Vol 2 No 2 (2023) x IJACSA August 20 x

search/ljacsa/FMfcgzGtwnQzRpVcMqHdQtdnJPmRKdC

ljacsa Active

SAL\_PAPER\_FOR... Reviewer Feedba... Reviewer Feedba...

**H** Hairani Hairani <hairani@universitasbumigora.ac.id> to Editor Wed, Aug 23, 1:15 PM

Dear Authors,

The author would like to inform that the article has been corrected based on feedback from reviewers. Corrected articles are sent in 2 file types, namely Doc and PDF versions.

Regards

2 Attachments - Scanned by Gmail

Camera Ready\_A ... Camera Ready\_A ...

Reply Forward

## Camera Ready (August 23, 2023)

An Expert System x Sign in - ORCID x MATRIK : Jurnal N x Tholib, COMPARI x Vol 2 No 2 (2023) x IJACSA August 20 x

arch/ljacsa/FMfcgzGtwpckMSnBmgQNXfqmsRJSkdH

ljacsa Google

2 of 21

**IJACSA** August 2023: Camera Ready Submission Received External Inbox x

**Editor IJACSA** to Hairani, Dadang.priyanto Wed, Aug 23, 1:25 PM

Dear Authors,

Thank you for submitting your camera ready paper titled "A New Approach of Hybrid Sampling SMOTE and ENN to the Accuracy of Machine Learning Methods on Unbalanced Diabetes Disease Data"

Your camera ready paper has been sent to the **IJACSA** publication team and for final review. You will receive a notification email with the publication link once the issue has been published.

The tentative publication date is 31 August 2023.

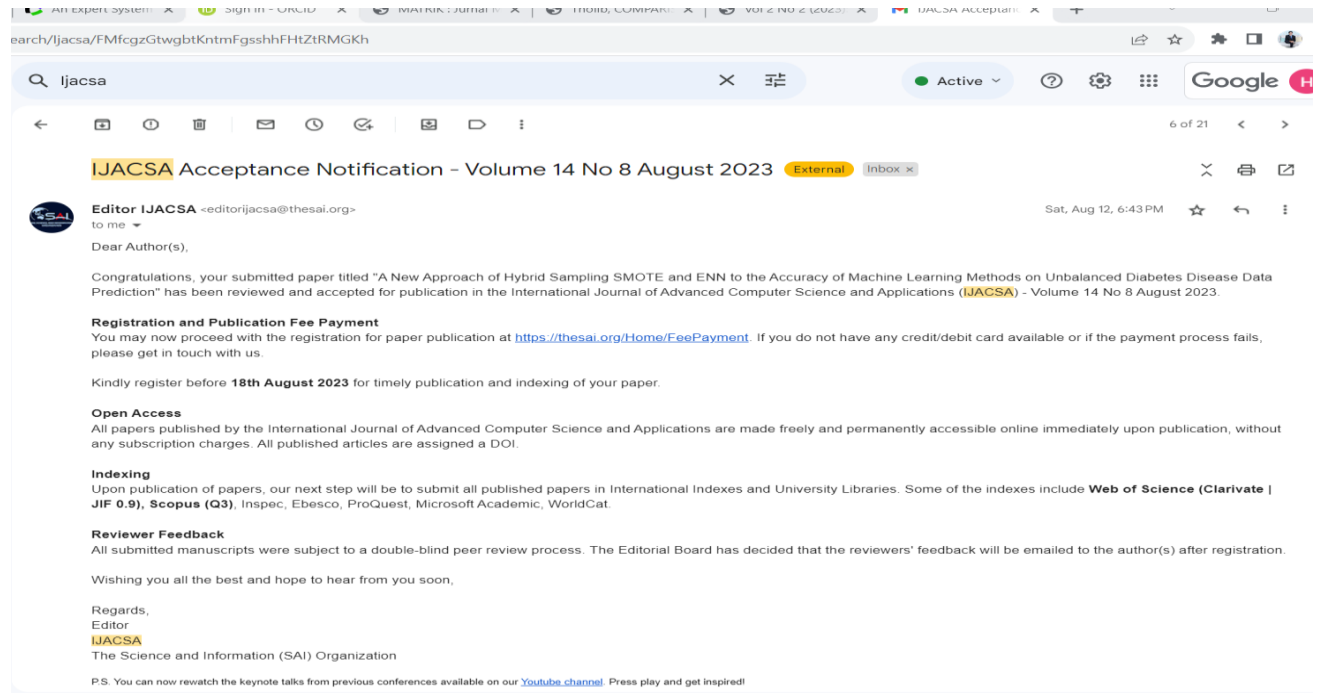
Please feel free to contact us for any further queries or discussions.

Regards,  
Editor  
IJACSA  
The Science and Information (SAI) Organization

P.S. You can now rewatch the keynote talks from previous conferences available on our [Youtube channel](#). Press play and get inspired!

Thank you for your response. Thank you for the update. Thank you for the information.

## Accepted (August 12, 2023)



earch/Ijacsa/FMfcgzGtwgbtKntmFgsshFHtZtRMGKh

Ijacsa

Active

Google

6 of 21

**IJACSA** Acceptance Notification - Volume 14 No 8 August 2023 External Inbox x

Editor IJACSA <editorijacsa@thesai.org>  
to me

Sat, Aug 12, 6:43 PM

Dear Author(s),

Congratulations, your submitted paper titled "A New Approach of Hybrid Sampling SMOTE and ENN to the Accuracy of Machine Learning Methods on Unbalanced Diabetes Disease Data Prediction" has been reviewed and accepted for publication in the International Journal of Advanced Computer Science and Applications (**IJACSA**) - Volume 14 No 8 August 2023.

**Registration and Publication Fee Payment**  
You may now proceed with the registration for paper publication at <https://thesai.org/Home/FeePayment>. If you do not have any credit/debit card available or if the payment process fails, please get in touch with us.

Kindly register before **18th August 2023** for timely publication and indexing of your paper.

**Open Access**  
All papers published by the International Journal of Advanced Computer Science and Applications are made freely and permanently accessible online immediately upon publication, without any subscription charges. All published articles are assigned a DOI.

**Indexing**  
Upon publication of papers, our next step will be to submit all published papers in International Indexes and University Libraries. Some of the indexes include **Web of Science (Clarivate | JIF 0.9)**, **Scopus (Q3)**, Inspec, Ebesco, ProQuest, Microsoft Academic, WorldCat.

**Reviewer Feedback**  
All submitted manuscripts were subject to a double-blind peer review process. The Editorial Board has decided that the reviewers' feedback will be emailed to the author(s) after registration.

Wishing you all the best and hope to hear from you soon,

Regards,  
Editor  
**IJACSA**  
The Science and Information (SAI) Organization

P.S. You can now rewatch the keynote talks from previous conferences available on our [Youtube channel](#). Press play and get inspired!

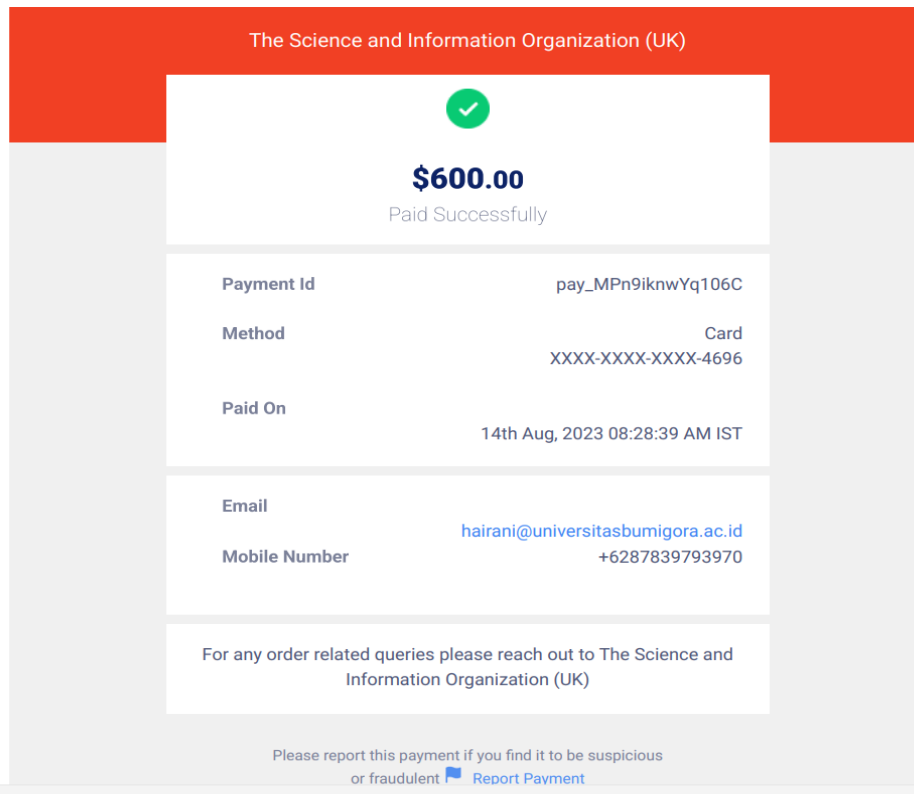
## Payment (August 14, 2023)

### Payment successful for The Science and Information Organization (UK)


1 message

Payments <no-reply@razorpay.com>  
Reply-to: no-reply@razorpay.com  
To: hairani@universitasbumigora.ac.id

Mon, Aug 14, 2023 at 11:01 AM



The Science and Information Organization (UK)



**\$600.00**  
Paid Successfully

Payment Id	pay_MPN9iknwYq106C
Method	Card XXXX-XXXX-XXXX-4696
Paid On	14th Aug, 2023 08:28:39 AM IST
Email	hairani@universitasbumigora.ac.id
Mobile Number	+6287839793970

For any order related queries please reach out to The Science and Information Organization (UK)

Please report this payment if you find it to be suspicious or fraudulent [Report Payment](#)