
From: Dr. Qing Wang
Sent: Selasa, 11 April 2023 14.37
To: Rafli Zulfa Kamil
Subject: [IJAAS] Submission Acknowledgement

The following message is being delivered on behalf of International Journal of Advances in Applied Sciences.

Rafli Zulfa Kamil:

Thank you for submitting the manuscript, "The Effect of Adding Sodium Tripolyphosphate on TBA Value, Crispiness, and Organoleptic on Salted Egg Crackers" to International Journal of Advances in Applied Sciences. 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://ijaas.iaescore.com/index.php/IJAAS/author/submission/20797>
Username: raflizk

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

Dr. Qing Wang
International Journal of Advances in Applied Sciences

International Journal of Advances in Applied Sciences
<http://www.ijaas.iaescore.com>

From: Rafli Zulfa Kamil
Sent: Senin, 17 Juli 2023 10.52
To: Finky Firsya Fardiah
Subject: FW: [IJAAS] Editor Decision - Resubmit for review

Best Regards

--

Dr. Rafli Zulfa Kamil, S.T.P.
+6281228974372

*Lecturer in Food Technology Study Program
Department of Agriculture, Faculty of Animal and Agricultural Sciences
Universitas Diponegoro*

Sent from [Mail](#) for Windows

From: [Dr. Qing Wang](#)
Sent: Sabtu, 15 Juli 2023 10.21
To: [Rafli Zulfa Kamil](#)
Subject: [IJAAS] Editor Decision - Resubmit for review

The following message is being delivered on behalf of International Journal of Advances in Applied Sciences.

-- Paper ID# 20797
-- Authors must strictly adhere to the guide for authors, MS Word:
<http://iaescore.com/gfa/ijaas.docx>; LaTeX format:
<http://iaescore.com/gfa/ijaas.rar>
-- Research Paper: min 25 references (primarily to journal papers) and
Review/study/survey Paper: min 50 references (primarily to journal papers)

Dear Prof/Dr/Mr/Mrs. Rafli Zulfa Kamil,

We have reached an initial decision regarding your paper submission entitled "The Effect of Adding Sodium Tripolyphosphate on TBA Value, Crispiness, and Organoleptic on Salted Egg Crackers" to International Journal of Advances in Applied Sciences, a Scopus indexed journal.

Our decision is: Resubmit for review

1. Authors should have made substantial/intellectual contribution (the new findings with contrast to the existing works). Highlight the main theme of the work with the specific goals of the design and development approach. For preparing your paper strictly adhere to the guide of authors, please read

the checklist for preparing your paper for publication at:

<https://ijaas.iaescore.com/index.php/IJAAS/about/editorialPolicies#custom-1>.

Please try to follow the format as closely as possible.

2. Attention Please! Method section

The experimental/method section is a straightforward description of what you did in your research and how you did it, clear and detailed at every stage.

A detailed method section will make your article reproducible by other researchers, allowing them to trust and build on your work.

- A detailed explanation of all methodologies, instruments, materials, procedures, measurements, and other variables used in the investigation.
- A thorough description of the data analysis and decisions for excluding some data and including others.

Please submit your revised paper in MS Word file format (or LATEX source files; ZIP your files if you present your paper in LaTeX). Refer to materials at: <https://bit.ly/35R6JTs> and <https://bit.ly/2DxU9MI> for further guidelines, and submit the revised paper within 8 weeks through our online system at the same ID number (NOT as a new submission) on Tab "Review" as an "Author Version" file for re-review by Reviewers. Then, your revised paper will be judged for acceptance, revision, or rejection based on the editor's and Reviewers comments.

I look forward for hearing from you

Thank you

Best Regards,

Dr. Qing Wang

Intelektual Pustaka Media Utama

ijaas@iaescore.com

EDITOR-IN-CHIEF COMMENTS:

1. The introduction should contextualize your study and give any specialized information the general measurement or control reader may require to understand what follows. It must describe the importance of relevant earlier work and the challenges your work solves. It should also list your work's comparators. The introduction should define the article's contribution(s) and show how it's shown in the rest of the manuscript. A typical introduction should be as brief as possible and would contain the following:

- a. An outline of the problem.
- b. A review of the relevant literature, noting briefly the major contributors and indicating:
 - What the main contributors did?
 - What the main contributors found?
- c. A statement of unsolved problems and/or areas requiring improvement;

particularly the one(s) considered in your manuscript.

d. In regard to the above, describe what you will perform that has not been done before (what are your new contributions?).

e. An outline of how the following sections show what you did and how its relevance will be demonstrated.

2. This paper contains no critical discussion, comparison, or interpretation. What are the ramifications of your findings? What will come in handy in the future?

ASSOCIATE EDITORS COMMENTS:

1. The method section is a detailed step-by-step description of the experimental procedure that includes all of the information needed to replicate the work described in the paper. The Method must include a description of both novel and standard experimental approaches, as well as whatever minimal justification is required to persuade the reader that the methods are correct.

A well-written Method section:

1. Is the "how-to" section of your paper, containing all of the pertinent details for producing your results.

2. Persuades the reader that your approach is correct by providing justification for selecting your methodology, which may include analysis or theoretical justification.

3. Gives readers the details, algorithms, and techniques necessary to confirm and/or replicate your findings

The Methods section's purpose is to describe how the questions and knowledge gaps raised in the Introduction will be addressed in the Results section.

2. Please look for related references at <https://ipmugo.com>, read them, and cite them to improve your paper.

Maseer, S.Z., Mahdi, B.R., Aljbar, N.A.

Hybrid structure of u bent optical fiber local surface plasmon resonance sensor based on graphene

(2023) Indonesian Journal of Electrical Engineering and Computer Science, 29 (2), pp. 644-651.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143285295&doi=10.11591%2fijeecs.v29.i2.pp644-651&partnerID=40&md5=0326f07f00916f9da4ea3aba14b42690>

Suparwitri, S., Rosyida, N.F., Alhasyimi, A.A.

Does mouthwash degrade the force of orthodontic latex elastics?

(2022) International Journal of Public Health Science, 11 (4), pp. 1350-1356.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139242712&doi=10.11591%2fijphs.v11i4.21923&partnerID=40&md5=e9119cccb9b9dd1d2fb36c19b3>

[77df2e](#)

Bt Abdul Halim, N.F., Bin Ramlee, R.A., Bin Mas'ud, M.Z., Jamaludin, A.
Enhancement of automatic classification of arcus senilis non arcus senilis
using convolutional neural network
(2022) Indonesian Journal of Electrical Engineering and Computer Science, 28
(1), pp. 209-219.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137631842&doi=10.11591%2fijeecs.v28.i1.pp209-219&partnerID=40&md5=3c02cbfa8365769a8bd5f2de1c720d14>

Amine, M.M., Habib, H., Bechekir, S.E.
Realization of an dimmable electronic ballast for a discharge lamps fed by
an LSCSCP circuit and a PFC stage
(2022) International Journal of Power Electronics and Drive Systems, 13 (2),
pp. 643-656.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135330898&doi=10.11591%2fijepeds.v13.i2.pp643-656&partnerID=40&md5=ac726dee8efa07663a2a3d03e8ac01b1>

Rashid, N.C.A., Cholan, N.A., Tay, K.G., Yaacob, A., Sulaiman, N.I.,
Mokhiri, K., Ngajikin, N.H.
Optimization of light source wavelength for ammonia detection in water
(2022) Telkomnika (Telecommunication Computing Electronics and Control), 20
(5), pp. 1132-1138.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136470541&doi=10.12928%2fTELKOMNIKA.v20i5.24079&partnerID=40&md5=71fc031514034599ac6a68b94829453a>

Salkuti, S.R.
Electrochemical batteries for smart grid applications
(2021) International Journal of Electrical and Computer Engineering, 11 (3),
pp. 1849-1856.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101094573&doi=10.11591%2fijece.v11i3.pp1849-1856&partnerID=40&md5=4c7775daf2d0a9878dcfc322a37aba1a>

Mohammed, J.K.
Reduction cost and energy consumption for LED smart lighting street
technology in Iraq
(2020) Indonesian Journal of Electrical Engineering and Computer Science, 20
(2), pp. 662-669.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091122500&doi=10.11591%2fijeecs.v20.i2.pp662-669&partnerID=40&md5=08916b08d45004339466e6e8c3e61d21>

Yaacob, A., Ngajikin, N.H., Rashid, N.C.A., Ali, S.H.A., Yaacob, M., Isaak,
S., Cholan, N.A.

Uric acid detection in visible spectrum

(2020) Telkomnika (Telecommunication Computing Electronics and Control), 18 (4), pp. 2035-2041.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087639876&doi=10.12928%2fTELKOMNIKA.V18i4.14993&partnerID=40&md5=9d6aad95d729e2e31e4d6207ae309362>

Ashryatov, A.A., Kulikov, V.G., Panteleyev, A.V.

Energy saving control system development for external lighting

(2020) Indonesian Journal of Electrical Engineering and Computer Science, 17 (3), pp. 1601-1606.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075461252&doi=10.11591%2fijeecs.v17.i3.pp1601-1606&partnerID=40&md5=0ab0c4a4ef407b88fe3baa7e529ee38d>

Reviewer I:

As far as your knowledge, have the authors already published a very similar paper?:

No

If yes, kindly please cite below::

Does the title of the paper accurately reflect the major focus contribution of this paper?:

Yes

If No, Please suggest change of the title as appropriate::

Is the abstract a clear description of the paper?:

Yes

If No, Please suggest change of the abstract as appropriate::

Are the equations, figures and tables in this journal style, clear, relevant, and are the captions adequate?:

No

Is the paper written in correct English? Is the paper free from obvious errors, misconceptions, or ambiguity?:

No

If No, please note obvious errors, misconceptions, ambiguity, grammatical errors and suggest corrections::

Please score the paper on a scale of 0 - 10 as per the directions below:

9-10 Excellent - Outstanding

7-8 Good

5-6 Average

3-4 Poor

0-2 Very Poor

:

6

Comments to the Authors:

:

1. Number the equations, and order them from equation (1).
2. Check for correct English grammar.
3. Use full point (.) for decimal numbers, see Figure 1.
4. Add an "Acknowledgements" section for organizations/institutions that have supported this research.

International Journal of Advances in Applied Sciences

<http://www.ijaas.iaescore.com>

From: Mukti iaes
Sent: Rabu, 23 Agustus 2023 11.04
To: Rafli Zulfa Kamil
Subject: Re: [IJAAS] ID 20797-Revision required

Thanks, I have received it.

For your information:

IJAAS has just been accepted for inclusion in **Scopus** by the Content Selection and Advisory Board (CSAB).
<https://suggestor.step.scopus.com/progressTracker/?trackingID=06FFBCAF258793EA>

Best Regards,
Mukti Setyawan
Editorial Staff
International Journal of Advances in Applied Sciences (IJAAS)
Institute of Advanced Engineering and Science (IAES)
Intelektual Pustaka Media Utama (IPMU)
Website: [IJAAS Journal](#) | [IPMU](#)

Pada tanggal Sel, 22 Agu 2023 pukul 15.02 Rafli Zulfa Kamil <raflizulfakamil@lecturer.undip.ac.id> menulis:

Dear Mukti iaes

Here I am sending you the revised manuscript. Thank you

Best Regards

--

Dr. Rafli Zulfa Kamil, S.T.P.

+6281228974372

Lecturer in Food Technology Study Program

Sent from [Mail](#) for Windows

From: [Mukti iaes](#)

Sent: Senin, 21 Agustus 2023 11.35

To: [Rafli Zulfa Kamil](#); [Siti Susanti](#); [Finky Firsya Fardiah](#)

Subject: [IJAAS] ID 20797-Revision required

ID paper: 20797

Title: The Effect of Adding Sodium Tripolyphosphate on TBA Value, Crispiness, and Organoleptic on Salted Egg Crackers.

Dear Authors,

I'm Mukti, Layout and Editing from IJAAS.

Please revise your manuscript according to the comments on the manuscript file.

We look forward to receiving your reply as soon as possible, thank you.

For your information:

*IJAAS has just been accepted for inclusion in **Scopus** by the Content Selection and Advisory Board (CSAB).*

<https://suggestor.step.scopus.com/progressTracker/?trackingID=06FFBCAF258793EA>

Best Regards,

Mukti Setyawan

Editorial Staff

International Journal of Advances in Applied Sciences (IJAAS)

Institute of Advanced Engineering and Science (IAES)

Intelektual Pustaka Media Utama (IPMU)

Website: [IJAAS Journal](#) | [IPMU](#)

From: mukti.iaes@gmail.com

Sent: Kamis, 05 Oktober 2023 10.33

To: Rafli Zulfa Kamil; sitisusanti@live.undip.ac.id; Finky Firsya Fardiah

Subject: [IJAAS] Certificate of Author Vol. 12 No. 3 September 2023

Dear Siti Susanti, Rafli Zulfa Kamil, Finky Firsya Fardiah,

We are sincerely thankful for your participation in the International Journal of Advances in Applied Sciences (IJAAS) as an Author. Through this mail, we give an awarded Certificate as appreciation.

Please check your paper at: <http://doi.org/10.11591/ijaas.v12.i3.pp226-233>

We hope in the future, you can still contribute as an Author in the field of Applied Sciences, Engineering and Information Technology, and others.

Share your work online to promote your paper and make it more visible to others which may increase your chances of citation!

Promoting your research is now easy. Thanks to sharing capabilities on social media websites, where you may already have numerous academic and industry connections, like on Twitter, Facebook, Instagram, LinkedIn, Google Scholar, ORCID, Mendeley, ResearchGate, WoS/Publons, or Academia.edu, etc.

Best Regards,

Mukti Setyawan

Layout & Editing Team

Institute of Advanced Engineering and Science (IAES)

Intelektual Pustaka Media Utama (IPMU)



Intellectual Pustaka
Media Utama



Institute of Advanced Engineering and Science

Scopus®
indexed

CERTIFICATE

No. 20797/IJAAS/A/10/2023

International Journal of Advances in Applied Sciences

is hereby awarding this certificate to

Siti Susanti, Rafli Zulfa Kamil, Finky Firsya Fardiah

as **Authors** for paper entitled:

The effect of adding sodium tripolyphosphate on thiobarbituric acid value, crispiness, and organoleptic on salted egg crackers

for Vol 12, No 3: September 2023

October 5, 2023



Prof. Dr. Qing Wang

Editor-in-Chief



ISSN 2252-8814

<http://ijaas.iaescore.com>