



Ninis Hadi Haryanti &lt;ninishadiaharyanti@ulm.ac.id&gt;

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**[JRM] ID: 43549 Submission Acknowledgement**

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**Tsp Online System** <admin6@tspsubmission.com>  
To: Ninis Hadi Haryanti <ninishadiaharyanti@ulm.ac.id>

Wed, Jul 5, 2023 at 8:45 PM

[Journal of Renewable Materials](#)  
ISSN: 2164-6341  
Indexed and Abstracted:  
Scopus, EI Compendex and etc.

Dear Ninis Hadi Haryanti,

We are glad to inform you that Suryajaya Suryajaya has submitted the manuscript, "Activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as Fe adsorbers" to Journal of Renewable Materials.

Thank you for considering this journal as a venue for your work.

If you have any questions, please feel free to contact us.

Best regards,

JRM Editorial

[Journal of Renewable Materials](#)

[871 Coronado Center Drive, Suite 200,](#)

[Henderson, Nevada, 89052, USA](#)

Office Hours: 9:00-17:00 (UTC -8:00)

E-mail: [jrm@techscience.com](mailto:jrm@techscience.com)

UNIVERSITAS  
LAMBUNG MANGKURAT

Ninis Hadi Haryanti &lt;ninishadharyanti@ulm.ac.id&gt;

**[jrm] ID: 43549 Editor Decision Revision Request**

1 message

**Tsp Online System** <admin5@tspsubmission.com>  
To: Ninis Hadi Haryanti <ninishadharyanti@ulm.ac.id>

Mon, Aug 14, 2023 at 8:01 AM

Journal of Renewable Materials  
ISSN: 2164-6341  
Indexed and Abstracted:  
Scopus, EI Compendex and etc.

Dear Ninis Hadi Haryanti,

The review of your submission to Journal of Renewable Materials, "Activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as Fe adsorbers".

ID: 43549

has been completed. Although we found that your paper has merit, it is not acceptable to publish in its present form. We invite you to revise your paper to address reviewers' comments as fully as possible. Please revise the manuscript according to the reviewers' comments and upload the revised file within four weeks.

When you submit your revision, please upload the following 3 files:

1. Your rebuttal;
2. Your revised paper with track change (highlighted in yellow);
3. Your clean revised paper.

**Please find the reviewer's comments at the end of this message. Also, in track-change version, please have all the revised part highlighted in yellow in the text.** When uploading your revision files, scrolling down the page, you will find a panel for Revisions. Use the Revision Panel to upload your revised manuscript.

As authors, you have the right to refuse to use the unrelated citations recommended by the reviewers or relevant personnel. Authors are encouraged to report this issue directly to the JRM Editorial Office ([jrm@techscience.com](mailto:jrm@techscience.com)) in a timely manner once it is occurred.

Thank you very much for your contributions to Journal of Renewable Materials.

Sincerely,

JRM Editorial

Journal of Renewable Materials

871 Coronado Center Drive, Suite 200,

Henderson, Nevada, 89052, USA

Office Hours: 9:00-17:00 (UTC -8:00)

E-mail: [jrm@techscience.com](mailto:jrm@techscience.com)**Reviewer 1**

1. In this study, in the Abstract, the Fe reduction efficiency for the activator KOH and H<sub>3</sub>PO<sub>4</sub> was 28.09 and 52.25%, respectively. However, in Table 5 and the conclusion, the Fe reduction efficiency of KOH and H<sub>3</sub>PO<sub>4</sub> is 22.82% and

39.23%. Can you explain why this inconsistency exists?

2. Is the water used in the adsorption experiment the actual swamp water? If this is a real source, whether the metal ions or other elements present in the swamp water affect the Fe adsorption efficiency?

3. In Table 3, EDX results show that the material has Na, Mg, Al,...K, so do these elements have any effect on the Fe adsorption capacity of the material? The disappearance of elements when activated with KOH, H<sub>3</sub>PO<sub>4</sub> is due to what reaction, please give the explanation in detail.

4. What is the specific surface area, average pore size, and pore size distribution of the material upon pyrolysis, KOH activation, and H<sub>3</sub>PO<sub>4</sub>, and how does it affect the adsorption capacity of the material if there is physical adsorption?

## Reviewer 2

The manuscript with the title "**Activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as Fe adsorbers**" (43549) is quite interesting. However, to be published in **Journal of Renewable Materials**, this manuscript needs some improvement. Here are some improvements that need to be considered:

1. The author needs to confirm and clarify the novelty of this research. Is it just about synthesis of activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators and its application as adsorbents for adsorption of Fe or is there another novelty aspects for this research?

2. The author needs to explain in more detail the reasons for the importance of selecting Fe for adsorption. This is because there are several dyes, heavy metals, pollutants or other samples that need more attention when compared to Fe.

3. In the Introduction section, the author needs to provide or add an explanation or review of some methods that can be done to overcome environmental problems, especially Fe. This is because there are still many methods that can be done to overcome environmental problems, such as oxidative techniques, ion exchange and some other methods besides adsorption. This is also necessary so that readers can find out the reasons or considerations why in this study the author prefers to use adsorption than some other methods.

4. The introduction of this manuscript does not include proper literature review. Please add more information about other algae, bagasse and low-cost materials used as adsorbent for pollutants, dyes or heavy metals removal and use following papers in the section "Introduction": RASĀYAN Journal of Chemistry, 9(4), 2016, 550-555, etc...

5. The author needs to provide or add more detailed information about all chemicals that used in this study (chemical formulas, purity and other information) in the sub-section "Materials and chemicals"

6. The author needs to provide or add reaction mechanism and scheme for the synthesis of activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators and adsorption of Fe using activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators. The reaction mechanism and scheme for the synthesis of activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators and adsorption of Fe using activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators need to be provided or added based on the results of characterization that has been obtained (FTIR, XRD, SEM, BET and some other characterizations). And as information for the authors, the reaction mechanism and the scheme are different things.

7. Given the quite high cost of adsorbent synthesis, do you think it is possible to use activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as adsorbents for removal of heavy metals on a higher scale, such as sewage treatment plant, industry or society? Therefore, the authors need to study the techno-economics of using activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as adsorbents for removal of heavy metals.

8. The author needs to confirm and clarify why in this research did not study some parameters (other than chemical activators) that affect adsorption of Fe using activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators, such as contact time, initial pH, heavy metal concentration, mass of adsorbents, temperature and some other important parameters. This is considering that some parameters are important to study their effects on adsorption of Fe using activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators, optimization and as reference material for further research. Therefore, the authors need to provide or add a study about the effect of some parameters (other than chemical activators) that affect adsorption of Fe using activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators.

9. The author needs to confirm and clarify about replication for this research. If this research has been replicated, the author needs to provide or add information about the number of replications that have been carried out. However, if this study has not been replicated, the authors need to replicate the research that has been done. The existence of replication needs to be presented in the form of standard deviation for some Tables.

10. The author needs to add and determine pH of zero point charge (pH<sub>zpc</sub>) for activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH. This is considering that information about pH of zero point charge

( $\text{pH}_{\text{zpc}}$ ) for activated carbon from nipa palm fronds (*Nypa fruticans*) with  $\text{H}_3\text{PO}_4$  and  $\text{KOH}$  is quite important.

11. The author needs to provide or add studies about kinetics and isotherm for adsorption of Fe using activated carbon from nipa palm fronds (*Nypa fruticans*) with  $\text{H}_3\text{PO}_4$  and  $\text{KOH}$ . In order to better study the adsorption kinetics and isotherm, the author needs to study it using 3 (three) or more models. This is considering that the use of 2 (two) models to study the adsorption kinetics and isotherm are still not enough. And the author also needs to provide or add and calculate using another error functions (other than  $R^2$ ) for each used adsorption kinetics and isotherm models, such as RMSE, SSE, MSE and some other error functions. This is needed to find out which adsorption kinetics and isotherm models that can truly represent experimental results. So that the determination of adsorption kinetics and isotherm models that can truly represent experimental results is not only seen from the value of  $R^2$ . Here are some papers that can be used as a reference to determine and calculate using several models and need to be added in this manuscript: Journal of Environmental Chemical Engineering, 6(2), 2018, 3436-3443, etc...

12. The author needs to provide or add studies about selectivity adsorption of Fe onto activated carbon from nipa palm fronds (*Nypa fruticans*) with  $\text{H}_3\text{PO}_4$  and  $\text{KOH}$  for binary and ternary mixtures.

13. Desorption study is a very important consideration for the reuse of adsorbents. Therefore, the authors must be performed a desorption experiments and incorporate the results into the manuscript.

14. The author needs to provide or add a comparison between activated carbon from nipa palm fronds (*Nypa fruticans*) with  $\text{H}_3\text{PO}_4$  and  $\text{KOH}$  with other materials that have been studied in some previous papers for adsorption of Fe. The comparisons that need to be provided or added by the authors can be viewed from several aspects such as economic, environmental, practicality and several other important aspects.

15. The author needs to redraw the graphical abstract. This is considering that the information in the graphical abstract is still not informative and do not reflect the content and results of the research that has been done.

16. The author needs to correct the writing of references and adjust it to the existing guidelines or some papers that have been published in **Journal of Renewable Materials**



Ninis Hadi Haryanti &lt;ninishadharyanti@ulm.ac.id&gt;

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**JRM-43549-Source of Reference**

2 messages

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**dahlia.lai@techscience.com** <dahlia.lai@techscience.com>  
To: ninishadharyanti <ninishadharyanti@ulm.ac.id>

Thu, Sep 14, 2023 at 12:43 PM

Dear Dr. Ninis Hadi Haryanti,

Thank you for your hard efforts in revising manuscript 43549, entitled "Activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as Fe adsorbers".

I am writing this email to inquire about the source of some references in your manuscript. When we reviewed the paper again, we found that some of the references couldn't be searched on the web, for example, [1]-[11], [14], [15], etc. We would like to know if these references are non-English papers so that they can't be found by searching the English titles.

If so, could you please kindly share the links of these non-English references with us?

Many thanks for your cooperation!

Best regards,  
Dahlia Lai

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Assistant Editor  
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Tel: +86 138 1544 4875  
Website: [www.techscience.com](http://www.techscience.com)  
Email: [dahlia.lai@techscience.com](mailto:dahlia.lai@techscience.com)

---

**Ninis Hadi Haryanti** <ninishadharyanti@ulm.ac.id>  
To: Suryajaya Suryajaya <suryajaya@ulm.ac.id>

Fri, Sep 15, 2023 at 9:01 AM

[Quoted text hidden]



Ninis Hadi Haryanti &lt;ninishadiaharyanti@ulm.ac.id&gt;

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**JRM-43549-Source of Reference**

1 message

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**Suryajaya Suryajaya** <suryajaya@ulm.ac.id>

Tue, Sep 19, 2023 at 2:38 PM

To: dahlia.lai@techscience.com, ninishadiaharyanti@ulm.ac.id

Dear Miss Dahlia,

On behalf of Dr. Ninis Hadi Haryanti, I want to send you a file containing links to all references for JRM-43549. I can not find the reference {27} anymore.

Please find the attached file. Thank you.

Best regards,

Suryajaya

**JRM-43549-Source of Reference.docx**

54K

**Re: JRM-43549-Format Comments**

1 message

dahlia.lai@techscience.com &lt;dahlia.lai@techscience.com&gt;

Wed, Sep 20, 2023 at 10:01 AM

To: Suryajaya Suryajaya &lt;suryajaya@ulm.ac.id&gt;, ninishadharyanti &lt;ninishadharyanti@ulm.ac.id&gt;

Dear Authors,

Thank you so much for your reply and your efforts in revising manuscript-43549, entitled "Activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as Fe adsorbers". Before the final decision, we would like to kindly request you revise the format of the manuscript according to the comments below:

**1, Citation and Reference**

1.1 It's better to limit the number of non-English references to 1-2 and note the language edition after the title (see example below). So we suggest that you replace most of the Indonesian language references with English ones so that the readers can better understand your work.

Lubis, K. L., Elystia, S., Ermal, D. A. S., Zultiniar, Z. (2022). Removal of Fe from peat water using chitosan membrane as adsorbent. (*Indonesian Edition*) *J. Sains Teknol. Lingkungan*, 8(1), 15–24.

1.2 It is better to include no more than three citations in one clause or sentence. In your paper for example:

Peat water is usually dark brown to black in color because it has a fairly high iron content [2, 4], [5]. To utilize peat water to make clean water, many methods have been used, such as the coagulation method [4, 6], electrocoagulation [3, 7], and membrane [2, 8]. While for water remediation, the heavy metal could be adsorbed using batch method [9], phyto-remediation [10–12], algae [13], geo-polymer [14, 15] and activated carbon [16–18]. Quite a lot of materials have been made into activated charcoal, such as bamboo, nypa, rubber seed shell, coconut, wood, nut shell and bagasse [16, 18–37]. The activated carbon normally used as an adsorbent for air purification, drinking water or waste water, because it has a high adsorption capacity. In addition, the adsorption process had many advantages, such as high

In general, activated carbon is made through two stages, namely carbonization and activation. The carbonization process is the process of forming carbon from raw materials which is carried out at a temperature of 400-600°C. While the activation process can be carried out in 2 ways, namely by means of chemical activation with alkali metal hydroxides, carbonate salts, chlorides, sulfates, phosphates from alkaline earth metals, inorganic acids, and physical activation which is the process of breaking the carbon chain of the organic compound at 800 °C to 900 °C [36].

Preparation of activated carbon by using activator of KOH and H<sub>3</sub>PO<sub>4</sub> have been done by many researchers [32, 33, 35, 46]. The research were using different materials such as areca nut shells [32], cassava peels [45], palm fronds [35] and rubber seed shell [33]. While for nipa plant, activated carbon from nipa palm leaves as an adsorbent has been carried out with Fe and Mn adsorption capacities of 59.96% and 96.94% [17]. While the activated carbon of nipa fronds was used as biosorbent of metal Hg

1.3 Please make sure that all citation numbers in the text are in a sequential ascending order. For example:

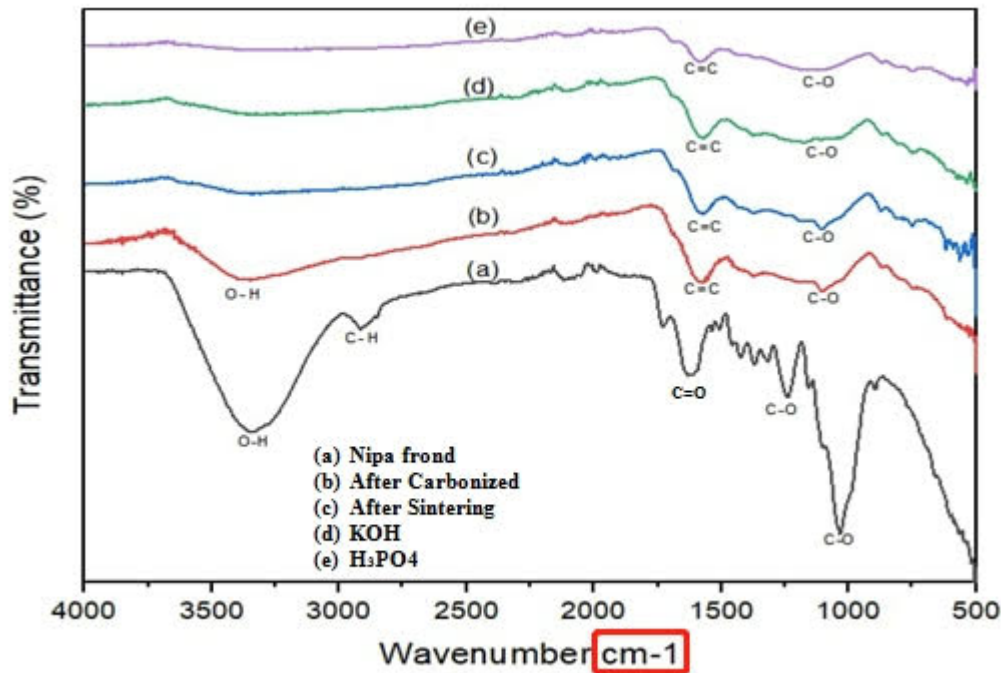
Preparation of activated carbon by using activator of KOH and H<sub>3</sub>PO<sub>4</sub> have been done by many researchers [32, 33, 35, 46]. The research were using different materials such as areca nut shells [32], cassava peels [45], palm fronds [35] and rubber seed shell [33]. While for nipa plant, activated carbon from nipa palm leaves as an adsorbent has been carried out with Fe and Mn adsorption capacities of 59.96% and 96.94% [17]. While the activated carbon of nipa fronds was used as biosorbent of metal Hg

carbon, the ash content should be kept as small as possible because it will reduce its ability to adsorb both in the form of gas and solution. The ash content is also affected by the amount of silica content, greater silica content would produce more ash content [52]. This is confirmed by the results of the SEM-EDX in Table 3. [53] is missing

The value of volatile matter content before carbonization was 69.78% higher than after carbonization and sintering. The levels of this volatile matter indicate impurities contained in the nipa palm frond samples. The decrease in the volatile matter content due to the sintering process was 12.10%, due to an increase in the combustion temperature in the carbonization and sintering processes, which was 400°C for 5 hours, so that more and more volatile matter was evaporated [37, 54]. While the lowest volatile matter content was in the H<sub>3</sub>PO<sub>4</sub> activation treatment of 16.52% and KOH of 17.02%. The value of the volatile matter content as a whole meets the maximum SNI standard of 25%. The lowest volatile matter content of

1.4 The references of the recent 5 years should be accounted for 50% of the total.

**2, The model and country of the testing instrument used, such as SEM, should be added.**

**3, Correct "-1" with a superscript.****4, Acknowledgement, Funding Statement, Author Contributions, Availability of Data and Materials, and Conflicts of Interest must be stated at the end of your paper.****5, Please revise the language of your paper to make it more accurate and fluent. There are many grammatical and spelling mistakes involved, such as wrong verb form, wrong prepositions, missing verbs, and so on. You could consider seeking the assistance of an English native speaker.**

So please revise your manuscript; We look forward to your reply within 2-3 working days. If you need more time, please kindly let me know.

When you submit your revision, please upload the following 2 files back to this email: Your revised paper with track change (highlighted in yellow) and a clean revised version.

Thanks for your hard work.

Best regards,  
 Dahlia Lai

Assistant Editor  
 P.O. Box 308  
 2590 Windmill Ln, Henderson, NV 89074  
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 Tel: +86 138 1544 4875  
 Website: [www.techscience.com](http://www.techscience.com)  
 Email: [dahlia.lai@techscience.com](mailto:dahlia.lai@techscience.com)

**From:** [Suryajaya Suryajaya](#)  
**Date:** 2023-09-19 15:38  
**To:** [dahlia.lai](#); [ninishadharyanti](#)  
**Subject:** JRM-43549-Source of Reference

Dear Miss Dahlia,

On behalf of Dr. Ninis Hadi Haryanti, I want to send you a file containing links to all references for JRM-43549. I can not find the reference {27} anymore.

Please find the attached file. Thank you.

Best regards,

Suryajaya





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**[JRM] ID: [43549] Editor Decision Accept**

1 message

**Tsp Online System** <admin@tspsubmission.com>

Wed, Oct 18, 2023 at 1:47 PM

To: Suryajaya Suryajaya <suryajaya@ulm.ac.id>, Nurlita Sari <nurlitaqq@gmail.com>, Eka Suarso <eka\_suarso@ulm.ac.id>, Darminto Darminto <darminto@physics.its.ac.id>, Tetti Novalina Manik <tetti.manik@ulm.ac.id>, Ninis Hadi Haryanti <ninishadharyanti@ulm.ac.id>

[Journal of Renewable Materials](#)

ISSN: 2164-6341

Indexed and Abstracted:

Scopus, EI Compendex and etc.

Dear Suryajaya Suryajaya, Nurlita Sari, Eka Suarso, Darminto Darminto, Tetti Novalina Manik, Ninis Hadi Haryanti,

We are pleased to inform you that the following paper has been officially accepted for publication:

ID: 43549

Title: "Activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as Fe adsorbers"

We encourage you to submit a graphical abstract as it will draw more attention to your online article. Here are our requirements as to how to prepare your graphical abstract:

The graphical abstract is optional and should summarize the contents of the article in a concise, pictorial form designed to capture the attention of a wide readership. Graphical abstracts should be submitted as a separate file in the online submission system. Image size: Please provide an image with a minimum of 531 × 1328 pixels (h × w) or proportionally more. The image should be readable at a size of 5 × 13 cm using a regular screen resolution of 96 dpi. Preferred file types: JPG, PNG, TIFF, EPS.

When you finish your graphical abstract, please send it to our email: [jrm@techscience.com](mailto:jrm@techscience.com). If you have any questions towards it, please don't hesitate to let us know.

Further process will be applied, you will be contacted shortly.

Thank you very much.

----- About Article Processing Charge (APC) -----

All articles in Journal of Renewable Materials (JRM, ISSN: 2164-6325) are published in full [Open Access](#). An article processing charge (APC) is applied to all accepted articles after peer review. An article processing charge (APC) of 1200 dollars will be payable on acceptance. Authors are asked to pay an article processing charge (APC) of \$1,200 US dollars per processed paper. Please note that the article processing charge for each paper submitted after 1st August 2023 will be 800\$ USD. Rejected articles are free of charge. There are no surcharges based on the length of an article, figures or supplementary data.

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Transfer Charge: \$30 USD

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Account Number: 3250 8210 3516

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Please note that it is not allowed to make any changes to authors, affiliations, the corresponding author and Funding Statement. Any changes of them would result in the cancellation of acceptance of your paper and your APC will not be refunded.

Thank you very much for your contributions to Journal of Renewable Materials.

Best regards,

JRM Editorial

Journal of Renewable Materials

871 Coronado Center Drive, Suite 200,

Henderson, Nevada, 89052, USA

Office Hours: 9:00-17:00 (UTC -8:00)

E-mail: [jrm@techscience.com](mailto:jrm@techscience.com)



Ninis Hadi Haryanti &lt;ninishadiharyanti@ulm.ac.id&gt;

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**[JRM] ID: 43549 Under Copyediting**

1 message

**Tsp Online System** <admin4@tspsubmission.com>

Wed, Nov 8, 2023 at 9:42 AM

To: Suryajaya Suryajaya &lt;suryajaya@ulm.ac.id&gt;, Ninis Hadi Haryanti &lt;ninishadiharyanti@ulm.ac.id&gt;

Journal of Renewable Materials  
ISSN: 2164-6341

Dear Dr. Suryajaya Suryajaya, Ninis Hadi Haryanti,

The payment of your paper, ID: 43549, titled "Activated carbon from nipa palm fronds (*Nypa fruticans*) with H<sub>3</sub>PO<sub>4</sub> and KOH activators as Fe adsorbers", is now received.

We would like to inform you that your manuscript is currently being prepared for the copy-editing process. We kindly request your attention to forthcoming notifications and encourage you to stay updated on the latest status concerning your manuscript.

Thank you very much.

Best regards,

JRM Editorial

[Journal of Renewable Materials](#)[871 Coronado Center Drive, Suite 200,](#)[Henderson, Nevada, 89052, USA](#)

Office Hours: 9:00-17:00 (UTC -8:00)

E-mail: [jrm@techscience.com](mailto:jrm@techscience.com)

UNIVERSITAS  
LAMBUNG MANGKURAT

Ninis Hadi Haryanti &lt;ninishadharyanti@ulm.ac.id&gt;

**[TSP\_JRM\_43549] - Proof submitted for your review**

2 messages

pm@transforma.in <pm@transforma.in>  
To: ninishadharyanti@ulm.ac.id  
Cc: typesetting@techscience.com

Fri, Nov 17, 2023 at 7:10 PM

Dear Dr. Ninis H. Haryanti,

Thank you for your excellent contribution to the *Journal of Renewable Materials*

We are pleased to inform you that the proof of your article is ready and can be accessed via the link below. We request that you carefully check and mark your corrections, if any, either via the offline (using PDF annotation) or online method.

**Note:** If you opt to annotate your article via the offline mode, you will need Adobe Reader installed (free version) on your system. You can download the reader through this [link](#). If you opt for the online mode, we recommend using a Firefox or Chrome browser for better compatibility (not Safari).

To ensure timely publication of your proof, please return your corrections within 48 hours.

Information	Details
<b>Article ID</b>	TSP_JRM_43549
<b>Title</b>	Activated Carbon from Nipa Palm Fronds ( <i>Nypa fruticans</i> ) with H <sub>3</sub> PO <sub>4</sub> and KOH Activators as Fe Adsorbers
<b>Author Name</b>	Ninis H. Haryanti
<b>Link</b>	<a href="https://xpertproof.transforma.in/xpertproofing/Transforma_XPro/xpertproof/fsp?fs=tq2d1NIPjMyUjHRz8">https://xpertproof.transforma.in/xpertproofing/Transforma_XPro/xpertproof/fsp?fs=tq2d1NIPjMyUjHRz8</a>

Regards,  
Tech Science Publications.

\*\*\* This is an automated system generated e-mail, please do not return your correction to this mail.

Ninis Hadi Haryanti <ninishadharyanti@ulm.ac.id>  
To: Suryajaya Suryajaya <suryajaya@ulm.ac.id>

Sun, Nov 19, 2023 at 6:23 PM

[Quoted text hidden]



Ninis Hadi Haryanti <ninishadiaharyanti@ulm.ac.id>

---

**[TSP\_JRM\_43549] - Proof submitted for your review**

1 message

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**pm@transforma.in** <pm@transforma.in>  
To: ninishadiaharyanti@ulm.ac.id

Fri, Nov 24, 2023 at 2:44 PM

Dear Dr. Ninis H. Haryanti,


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Ninis Hadi Haryanti &lt;ninishadharyanti@ulm.ac.id&gt;

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**TSP\_JRM\_43549 Query**

2 messages

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**typesetting2@techscience.com** <typesetting2@techscience.com>

Mon, Dec 4, 2023 at 4:09 PM

To: ninishadharyanti &lt;ninishadharyanti@ulm.ac.id&gt;

Dear Dr. Ninis Hadi Haryanti,

Hope everything goes well with you.

We checked the article and find some places that need to be modified, please modify the following part in the attachment (PDF file) and send it back.

1. Regarding authors, full names should be supplied. Please kindly check the highlighted parts in yellow to confirm whether they should be revised or not.
2. Figures and tables should be placed in the text soon after the point where they are referenced in sequential order. You cited Table 3 after Table 1, please kindly check and revise it.
3. Figures and tables should be placed in the text soon after the point where they are referenced in sequential order. You cited Fig. 3 before Fig. 2, please kindly check and revise it.
4. In Availability of Data and Materials, there is no corresponding supplementary materials, please kindly check and revise it.

We are looking forward to hearing from you soon.

Kind regards,

Wendy Chen

---

P.O. Box 308, [2590 Windmill Ln,](#)  
[Henderson, NV 89074, USA](#)

Tel. +1 702 673 0457

Fax: +1 844 635 2598

Email: [typesetting2@techscience.com](mailto:typesetting2@techscience.com)

Website: [www.techscience.com](http://www.techscience.com)

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**Ninis Hadi Haryanti** <ninishadharyanti@ulm.ac.id>

Mon, Dec 4, 2023 at 6:34 PM

To: Suryajaya Suryajaya &lt;suryajaya@ulm.ac.id&gt;

[Quoted text hidden]

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Ninis Hadi Haryanti &lt;ninishadharyanti@ulm.ac.id&gt;

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**[JRM] ID: 43549 Production Discussion Notice**

1 message

**Tsp Online System** <noreply\_1@tspsubmission.com>

Fri, Dec 8, 2023 at 10:23 AM

To: Ninis Hadi Haryanti &lt;ninishadharyanti@ulm.ac.id&gt;

Dear Wendy,

Thank you for your kindly checked. I think, I need to ask and explain to you several things.

1. Regarding authors, Suryajaya and Darminto have no family name, only one word. In the system, we need to write our name double (e.g. Suryajaya Suryajaya) because it is compulsory. Therefore, if the JRM could not accommodate single word name, please write my name, suryajaya and Darminto twice (Suryajaya Suryajaya and Darminto Darminto)
2. Regarding Figures and Tables, we cited Table 3 after Table 1 to emphasize the result in Table 1 is correlated with Table 3 but the article is organized in different way. Therefore, we are afraid, we can not move the Table 3. But we think, We can just delete the word .... in Table 3. There is no change in scientific meaning.
3. We can delete the word ... in Fig. 3.
4. We might be misunderstand about the statement. All data and materials were in the article, so there is no supplementary materials. We can delete ..... [and/or] its supplementary materials.

Best regards,  
Suryajaya

Submission Url:<http://cs.tspsubmission.com:8080/homepage?returnUrl=/article/43549>

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Ninis Hadi Haryanti &lt;ninishadiaharyanti@ulm.ac.id&gt;

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**[TSP\_JRM\_43549] - Finalised Proof for your record**

3 messages

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**pm@transforma.in** <pm@transforma.in>  
To: ninishadiaharyanti@ulm.ac.id  
Cc: typesetting@techscience.com

Wed, Dec 13, 2023 at 3:59 PM

Dear Authors,

Please check the attachment carefully and send your response back due in 48 hours. The proof will be considered the final version.

If you have corrections, it is important to ensure that all of your corrections are highlighted in the proof and sent back to us. Please use the attached PDF for any corrections.

If you have no corrections, please also respond within the required time to us with your confirmation.

If you have any problems, please do not hesitate to contact us.

Best regards,

Tech Science Publications.

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**Ninis Hadi Haryanti** <ninishadiaharyanti@ulm.ac.id>  
To: Suryajaya Suryajaya <suryajaya@ulm.ac.id>

Thu, Dec 14, 2023 at 7:39 AM

[Quoted text hidden]

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**Ninis Hadi Haryanti** <ninishadiaharyanti@ulm.ac.id>  
To: "pm@transforma.in" <pm@transforma.in>

Fri, Dec 15, 2023 at 9:40 PM

Dear Sir/Madame,  
I have read the article carefully and I found no errors in terms of data and the researcher's intentions were stated clearly and without misunderstanding. Thank you for everything. We have no correction for the article.

Best regards

Dr. Ninis Hadi Haryanti

[Quoted text hidden]



Ninis Hadi Haryanti <ninishadiyahanti@ulm.ac.id>

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## JRM-43549-Online

1 message

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**jrm@techscience.com** <jrm@techscience.com>

Thu, Dec 28, 2023 at 4:09 PM

To: ninishadiyahanti <ninishadiyahanti@ulm.ac.id>

Cc: eka\_suarso <eka\_suarso@ulm.ac.id>, "tetti.manik" <tetti.manik@ulm.ac.id>, suryajaya <suryajaya@ulm.ac.id>, nurlitaqq <nurlitaqq@gmail.com>, darminto <darminto@physics.its.ac.id>

Dear authors,

Your article JRM-43549 is online. Please kindly check this link below:

<https://www.techscience.com/jrm/online/detail/19660>

Thank you.

Best regards,

JRM Editorial

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### Journal of Renewable Materials

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