

Submission Received—Materials_Science-038

3 pesan

noreply+eWFwaW5nLndhbmdAYWItc2NpZW5jZXMub3Jn@jams.pub

<noreply+eWFwaW5nLndhbmdAYWltc2NpZW5jZXMub3Jn@jams.pub>

18 Januari 2021 pukul 15.34

Balas Ke: yaping.wang@aimsciences.org

Kepada: Ketut Suarsana <suarsana@unud.ac.id>

Cc: Agus Suryawan <aguss_88@yahoo.co.id>, Ngakan Suardana <npgsuardana64@gmail.com>, Rudy Soenoko <rudysoen@yahoo.com>, Suprapta Winaya <ns_winaya@yahoo.com>, Budiarsa Suyasa <budiarsa_suyasa@unud.ac.id>, Wijaya Sunu <wijayasunu@pnb.ac.id>, Made Rasta <maderasta@pnb.ac.id>

Dear Dr. Suarsana,

Thank you for submitting the following manuscript for publication in AIMS Materials Science:

Manuscript ID: Materials_Science-038 Type of manuscript: Research article

Title: Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging

Nettle Fiber with Silane Chemical Treatment

Authors: Ketut Suarsana*, Agus Suryawan, Ngakan Suardana, Rudy Soenoko,

Suprapta Winaya, Budiarsa Suyasa, Wijaya Sunu, Made Rasta

Received: 15 January 2021

E-mails: suarsana@unud.ac.id, aguss_88@yahoo.co.id, npgsuardana64@gmail.com, rudysoen@yahoo.com, ns_winaya@yahoo.com, budiarsa_suyasa@unud.ac.id, wijayasunu@pnb.ac.id, maderasta@pnb.ac.id

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Please do not hesitate to contact us if you have any questions. We look forward to receiving your confirmation soon.

Kind regards,

Best wishes.

Yours sincerely, Yaping Wang Assistant Editor AIMS Journal

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101,

China

Email: yaping.wang@aimsciences.org

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Tel: (417) 351-3204

I KT SUARSANA <suarsana@unud.ac.id> Kepada: yaping.wang@aimsciences.org

21 Januari 2021 pukul 20.06

Dear Assistant Editor of AIMS Journal

Thank you for the information given regarding the manuscript that I have submitted to AIMS Journal

Regarding some of the points that you explained in the previous email, I (we) would like to confirm the following.

- 1. Regarding publication fees, I (we) would like to confirm that I am ready for a fee of 300 USD if the manuscript is accepted for publication, and support open access publishing, which allows unlimited access to your published paper
- 2. Manuscript and copyright issues
- a. I am ready to provide evidence of permission and required copyright if material from other publications is reproduced in my (our) manuscript.
- b. I would like to confirm that the manuscript I submitted has been confirmed that the content of the material has not been published elsewhere (or submitted to another journal), and has never been disclosed at the conference. Also, I (we) want to confirm that all authors understand and agree with the contents of the script. I have contacted all the authors and asked for their approval. As a form of approval, I attach a submission agreement file.

Once again, thank you for the information provided. We hope that the manuscript will be sent to the Academic Editor soon to evaluate its suitability for peer-review.

Kind regards,

Best wishes,

Yours sincerely, Ketut Suarsana [Kutipan teks disembunyikan]



yaping.wang@aimsciences.org <yaping.wang@aimsciences.org> Kepada: I KT SUARSANA <suarsana@unud.ac.id> 25 Januari 2021 pukul 15.59

Dear Dr. Suarsana,

Thanks for your email and quick reply.
We will process your manuscript quickly.
Once we received the results, we will inform you immediately.

Best wishes,

Yours sincerely, Yaping Wang Editor AIMS Journal Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101, China Email: yaping.wang@aimsciences.org

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发件人: I KT SUARSANA **发送时间:** 2021-01-21 20:06 **收件人:** yaping.wang

主题: Re: Submission Received—Materials_Science-038

[Kutipan teks disembunyikan]



Major Revisions—Materials_Science-038-need your reply

2 pesan

materials@aimspress.org <materials@aimspress.org>

22

22 Februari 2021 pukul 13.40

Balas Ke: yaping.wang@aimsciences.org

Kepada: Ketut Suarsana <suarsana@unud.ac.id>

Cc: Agus Suryawan <aguss_88@yahoo.co.id>, Ngakan Suardana <npgsuardana64@gmail.com>, Rudy Soenoko <rudysoen@yahoo.com>, Suprapta Winaya <ns_winaya@yahoo.com>, Budiarsa Suyasa <budiarsa_suyasa@unud.ac.id>, Wijaya Sunu <wijayasunu@pnb.ac.id>, Made Rasta <maderasta@pnb.ac.id>

Dear Dr. Suarsana,

Thank you for submitting the following manuscript to AIMS Materials Science.

Manuscript ID: Materials_Science-038 Type of manuscript: Research article

Title: Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging

Nettle Fiber with Silane Chemical Treatment

Authors: Ketut Suarsana *, Agus Suryawan, Ngakan Suardana, Rudy Soenoko,

Suprapta Winaya, Budiarsa Suyasa, Wijaya Sunu, Made Rasta

Received: 16 January 2021

E-mails: suarsana@unud.ac.id, aguss_88@yahoo.co.id, npgsuardana64@gmail.com, rudysoen@yahoo.com, ns_winaya@yahoo.com, budiarsa_suyasa@unud.ac.id,

wijayasunu@pnb.ac.id, maderasta@pnb.ac.id

It has been reviewed by experts in the field and we request that you make major revisions before it is processed further. Please find your manuscript and the review reports at the following link:

https://aimspress.jams.pub/user/manuscripts/resubmit/d520b699142a939eb3c806f4fcdb0935

Your co-authors can also view this link if they have an account in our submission system using the e-mail address in this message.

Please revise the manuscript according to the reviewers' comments and upload the revised file within 14 days. Use the version of your manuscript found at the above link or attachment for your revisions, as the editorial office may have made formatting changes to your original submission. Any revisions should be clearly highlighted, for example using the "Track Changes" function in Microsoft Word, so that changes are easily visible to the editors and reviewers. Please provide a cover letter to explain point-by-point the details of the revisions in the manuscript and your responses to the reviewers' comments. Please include in your rebuttal if you found it impossible to address certain comments. The revised version will be inspected by the editors and reviewers.

Our EB member's comments are at below: The authors reported a study of mechanical properties and microstructure of stinging nettle fiber composites. The authors should address the following issues in their revision: error bars need to be reported in the table and figures.

And our journals are required for image pixels, no less than 300 dpi. It is better to submit your figure much clearer.

Do not hesitate to contact us if you have any questions regarding the revision of your manuscript. We look forward to hearing from you soon.

Kind regards,

Best wishes,

Yours sincerely, Yaping Wang Assistant Editor AIMS Journal

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101,

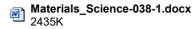
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Tel: (417) 351-3204



I KT SUARSANA <suarsana@unud.ac.id> Kepada: yaping.wang@aimsciences.org

24 Februari 2021 pukul 18.23

Dear Assistant Editor of AIMS Journal

Thank you for the information regarding the comments from my submitted article.

I have read all the comments that have been given. Furthermore, I will revise my article based on the comments given by reviewers, and I will immediately send back the revised article as soon as possible within the specified time limit.

Kind regards,

Best wishes,

Yours sincerely, Ketut Suarsana [Kutipan teks disembunyikan]



Reminder Major Revisions—Materials_Science-038-need your reply

3 pesan

yaping.wang@aimsciences.org <yaping.wang@aimsciences.org>

24 Februari 2021 pukul 14.05

Kepada: I KT SUARSANA <suarsana@unud.ac.id>

Cc. Agus Suryawan <aguss_88@yahoo.co.id>, Ngakan Suardana <npgsuardana64@gmail.com>, Rudy Soenoko <rudysoen@yahoo.com>, Suprapta Winaya <ns_winaya@yahoo.com>, Budiarsa Suyasa <budiarsa_suyasa@unud.ac.id>, Wijaya Sunu <wijayasunu@pnb.ac.id>, Made Rasta <maderasta@pnb.ac.id>

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Type of manuscript: Research article

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Suprapta Winaya, Budiarsa Suyasa, Wijaya Sunu, Made Rasta

Received: 16 January 2021

E-mails: suarsana@unud.ac.id, aguss_88@yahoo.co.id, npgsuardana64@gmail.com, rudysoen@yahoo.com, ns_winaya@yahoo.com, budiarsa_suyasa@unud.ac.id,

wijayasunu@pnb.ac.id, maderasta@pnb.ac.id

It has been reviewed by experts in the field and we request that you make major revisions before it is processed further. Please find your manuscript and the review reports at the following link:

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Your co-authors can also view this link if they have an account in our submission system using the e-mail address in this message.

Please revise the manuscript according to the reviewers' comments and upload the revised file within 14 days. Use the version of your manuscript found at the above link or attachment for your revisions, as the editorial office may have made formatting changes to your original submission. Any revisions should be clearly highlighted, for example using the "Track Changes" function in Microsoft Word, so that changes are easily visible to the editors and reviewers. Please provide a cover letter to explain point-by-point the details of the revisions in the manuscript and your responses to the reviewers' comments. Please include in your rebuttal if you found it impossible to address certain comments. The revised version will be inspected by the editors and reviewers.

Our EB member's comments are at below: The authors reported a study of mechanical properties and microstructure of stinging nettle fiber composites. The authors should address the following issues in their revision: error bars need to be reported in the table and figures.

And our journals are required for image pixels, no less than 300 dpi. It is better to submit your figure much clearer.

Do not hesitate to contact us if you have any questions regarding the revision of your manuscript. We look forward to hearing from you soon.

Kind regards,

Best wishes, Yours sincerely, Yaping Wang Assistant Editor AIMS Journal

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101,

China

Email: yaping.wang@aimsciences.org

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Materials_Science-038-1.docx

2435K

IKT SUARSANA <suarsana@unud.ac.id>

Kepada: "yaping.wang@aimsciences.org" <yaping.wang@aimsciences.org>

24 Februari 2021 pukul 18.24

Dear Mr. Yaping Wang

Thank you for the information regarding the comments from my submitted article.

I have read all the comments that have been given. Furthermore, I will revise my article based on the comments given by reviewers, and I will immediately send back the revised article as soon as possible within the specified time limit.

Kind regards,

Best wishes,

Yours sincerely, Ketut Suarsana [Kutipan teks disembunyikan]

IKT SUARSANA <suarsana@unud.ac.id>

4 Maret 2021 pukul 18.59

Kepada: "yaping.wang@aimsciences.org" <yaping.wang@aimsciences.org>

Dear Assistant Editor of AIMS Journal

We have sent a revision of our paper to the link you provided as follows:

https://aimspress.jams.pub/user/manuscripts/resubmit/d520b699142a939eb3c806f4fcdb0935

We ask the EB to check whether the revisions we have sent have arrived at the AIMS Journal or not.

To ensure that our revision has reached the AIMS Journal, we also attach a revision file to you along with an additional file in the form of a Figure file which is an addition based on the revision that has been given.

Thank you for the review you have provided. We hope that the revisions we have made are in accordance with the expectations of the AIMS Journal. We look forward to hearing from you soon.

Best Regards

Ketut Suarsana

Pada tanggal Rab, 24 Feb 2021 pukul 14.05 yaping.wang@aimsciences.org <yaping.wang@aimsciences.org> menulis: [Kutipan teks disembunyikan]

2 lampiran



Revision - AIMS Materials Science_Suarsana.docx





Revised Version Received--Materials_Science-038

1 pesan

materials@aimspress.org <materials@aimspress.org>

Balas Ke: yaping.wang@aimsciences.org

Kepada: Ketut Suarsana <suarsana@unud.ac.id>

Dear Dr. Suarsana,

Thank you very much for providing the revised version of your paper:

Manuscript ID: Materials_Science-038 Type of manuscript: Research article

Title: Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging

Nettle Fiber with Silane Chemical Treatment

Authors: Ketut Suarsana *, Agus Suryawan, Ngakan Suardana, Rudy Soenoko,

Suprapta Winaya, Budiarsa Suyasa, Wijaya Sunu, Made Rasta

Received: 16 January 2021

E-mails: suarsana@unud.ac.id, aguss_88@yahoo.co.id, npgsuardana64@gmail.com, rudysoen@yahoo.com, ns_winaya@yahoo.com, budiarsa_suyasa@unud.ac.id, wijayasunu@pnb.ac.id, maderasta@pnb.ac.id

https://aimspress.jams.pub/user/manuscripts/review_info/d520b699142a939eb3c806f4fcdb0935

We will continue processing your paper and will keep you informed about the submission status.

Kind regards,

Best wishes,

Yaping Wang Assistant Editor AIMS Materials Science

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101,

China

Email: yaping.wang@aimsciences.org; materials@aimspress.org

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5 Maret 2021 pukul 10.46



Accepted for Publication—Materials_Science-038

1 pesan

materials@aimspress.org <materials@aimspress.org>

8 Maret 2021 pukul 14.33

Balas Ke: yaping.wang@aimsciences.org

Kepada: Ketut Suarsana <suarsana@unud.ac.id>

Cc: Agus Suryawan <aguss_88@yahoo.co.id>, Ngakan Suardana <npgsuardana64@gmail.com>, Rudy Soenoko <rudysoen@yahoo.com>, Suprapta Winaya <ns_winaya@yahoo.com>, Budiarsa Suyasa <budiarsa_suyasa@unud.ac.id>, Wijaya Sunu <wijayasunu@pnb.ac.id>, Made Rasta <maderasta@pnb.ac.id>

Dear Dr. Suarsana,

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

Manuscript ID: Materials_Science-038
Type of manuscript: Research article
Title: Flexural Strength of Hybrid Composite Resin Enough

Title: Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging

Nettle Fiber with Silane Chemical Treatment

Authors: Ketut Suarsana *, Agus Suryawan, Ngakan Suardana, Rudy Soenoko,

Suprapta Winaya, Budiarsa Suyasa, Wijaya Sunu, Made Rasta

Received: 16 January 2021

E-mails: suarsana@unud.ac.id, aguss_88@yahoo.co.id, npgsuardana64@gmail.com, rudysoen@yahoo.com, ns_winaya@yahoo.com, budiarsa_suyasa@unud.ac.id, wijayasunu@pnb.ac.id, maderasta@pnb.ac.id

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We will now make the final preparations for publication, then return it to you for your approval.

Kind regards,

Best wishes,

Yaping Wang Assistant Editor AIMS Materials Science Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101, China

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Final Proofreading Before Publication

2 pesan

materials@aimspress.org <materials@aimspress.org>

9 Maret 2021 pukul 17.12

Balas Ke: yaping.wang@aimsciences.org

Kepada: Ketut Suarsana <suarsana@unud.ac.id>

Cc. aguss_88@yahoo.co.id, npgsuardana64@gmail.com, rudysoen@yahoo.com, ns_winaya@yahoo.com, budiarsa_suyasa@unud.ac.id, wijayasunu@pnb.ac.id, maderasta@pnb.ac.id

Dear Dr. Suarsana,

We invite you to proofread your manuscript prior to publication within 2 days:

Manuscript ID: Materials_Science-038 Type of manuscript: Research article

Title: Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging

Nettle Fiber with Silane Chemical Treatment

Authors: Ketut Suarsana *, Agus Suryawan, Ngakan Suardana, Rudy Soenoko,

Suprapta Winaya, Budiarsa Suyasa, Wijaya Sunu, Made Rasta

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wijayasunu@pnb.ac.id. maderasta@pnb.ac.id

Please read the following instructions carefully before proofreading:

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Supplementary are the proofreading comments can be found at the second link. Please also give us a copy of your proofreading version by this email. We look forward to hearing from you soon.

Kind regards,

Best wishes,

Yaping Wang Assistant Editor

AIMS Materials Science

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101,

China

Email: yaping.wang@aimsciences.org

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2 lampiran



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Materials_Science-038 Proofreading comments.docx 177K

I KT SUARSANA <suarsana@unud.ac.id> Kepada: yaping.wang@aimsciences.org 10 Maret 2021 pukul 12.29

Dear Assistant Editor of AIMS Journal

Thank you for the information about proofreading that you have provided. Regarding this, we have made a proofreading revision and have uploaded the revised file to the link you provided as follows:

https://aimspress.jams.pub/user/manuscripts/resubmit/d520b699142a939eb3c806f4fcdb0935

Please check for the files we have uploaded

For paper payments, we have sent a fee of 300 USD via bank wire by following the instructions on the website www.aimspress.com, which are as follows:

- Name of the account: AIMS, LLC
- Bank name: Bank of America
- Account number: 355009945426
- Routing number for foreign: 026009593
- Swift Code: BOFAUS3N
- Routing number for domestic: 081000032
- Bank's full address: 4141 S. Campbell Ave., Springfield, MO 65807, USA

Springfield, MO 65810, USA

We also attach proof of payment transfer, which can be seen in the attached file.

Thank you for your cooperation. We ask AIMS Materials Science to send a Letter of Acceptance (LoA) and a receipt for proof of payment from AIMS, if you have received our payment and the proofreading revision has been received.

We look forward to hearing from you soon.

Best Regards,

Ketut Suarsana

[Kutipan teks disembunyikan]

3 lampiran



Proof of payment 2.jpg 206K



Proof of payment 1.jpg 193K



Proof of payment 3.jpg 641K



Payment Confirmation Materials_Science-038

1 pesar

no-reply@aimspress.org <no-reply@aimspress.org>

12 Maret 2021 pukul 10.27

Balas Ke: yaping.wang@aimsciences.org Kepada: Ketut Suarsana <suarsana@unud.ac.id>

Cc: Materials Science Editorial Office <materials@aimspress.org>, Yaping Wang <yaping.wang@aimsciences.org>, lulu@aimsciences.org>

Dear Dr. Ketut Suarsana,

We would like to confirm that the fees have been received by AIMS Press. For your convenience a PDF receipt can be found in the attachment.

Receipt of Payment for Open Access publication fees

AIMS Press Reference: pb21-13

Payment for Invoice: Materials Science-038

Total price: US \$300.00 Paid by bank wire Received: US \$300.00 Balance: USD 0.00

Date Received: 11 March 2021 Received on AIMS Press

Payer Information

Dr. Ketut Suarsana Udayana University Mechanical Engineering

Jl. Tukad Batanghari XV no. 1 80225 DenpasarIndonesia

Thank you for your cooperation. If you have any feedback about our open access publishing service, please do not hesitate to let us know.

Kind regards,

Best wishes,

Yaping Wang Assistant Editor AIMS Materials Science Room 703. Luoke Times Center. Anl

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101,

China

Email: yaping.wang@aimsciences.org

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Receipt_Materials_Science-038.pdf

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2nd Proofreading Before Publication

8 pesan

yaping.wang@aimsciences.org <yaping.wang@aimsciences.org> Kepada: I KT SUARSANA <suarsana@unud.ac.id> 10 Maret 2021 pukul 15.44

Dear Dr. Voronin,

Thank you very much for your reply.

We will invite our colleague to check. Once we receive the confirmation, we will send a receipt to you.

We have revised the references based on the files you sent to us. We found Reference 7 and 25 in green color seems not in English. In order to avoid errors, please translate the detailed information of these references into English and send them to us again as soon as possible. Please complete both article name and journal name in English and add Volume and page to them.

The format of the references is as follows:

1.Journal article style: Benoist Y, Foulon P, Labourie F, et al. (Year) Anosov flows with stable and unstable differentiable distributions. J Amer Math Soc Volume: StaringPage-Ending Page.

Enclosed you may find the new formatted file.

I look forward to your reply.

Best wishes.

Yours sincerely, Yaping Wang Assistant Editor AIMS Journal

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101, China

Email: yaping.wang@aimsciences.org

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From: I KT SUARSANA Date: 2021-03-10 12:29 To: yaping.wang

Subject: Re: Final Proofreading Before Publication

Dear Assistant Editor of AIMS Journal

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- Name of the account: AIMS, LLC
- Bank name: Bank of America
- Account number: 355009945426

- Routing number for foreign: 026009593

- Swift Code: BOFAUS3N

- Routing number for domestic: 081000032

- Bank's full address: 4141 S. Campbell Ave., Springfield, MO 65807, USA

Springfield, MO 65810, USA

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Best Regards,

Ketut Suarsana

Pada tanggal Sel, 9 Mar 2021 pukul 17.13 <materials@aimspress.org> menulis:

Dear Dr. Suarsana,

We invite you to proofread your manuscript prior to publication within 2 days:

Manuscript ID: Materials_Science-038 Type of manuscript: Research article

Title: Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging

Nettle Fiber with Silane Chemical Treatment

Authors: Ketut Suarsana *, Agus Suryawan, Ngakan Suardana, Rudy Soenoko,

Suprapta Winaya, Budiarsa Suyasa, Wijaya Sunu, Made Rasta

Received: 16 January 2021

E-mails: suarsana@unud.ac.id, aguss_88@yahoo.co.id, npgsuardana64@gmail.com, rudysoen@yahoo.com, ns_winaya@yahoo.com, budiarsa_suyasa@unud.ac.id,

wijayasunu@pnb.ac.id, maderasta@pnb.ac.id

Please read the following instructions carefully before proofreading:

- 1) Download the manuscript from the link provided at the end of this message and upload the final proofed version at the same link within 48 hours. If you experience any difficulties, please contact the AIMS Materials Science Editorial Office.
- 2) Please ensure that any blinding of the paper, including self references, for peer review purposes are now corrected and entered as should appear for publication.
- 3) Please use Microsoft Word's built-in track changes function or comments to highlight any changes you make, or send a comprehensive list of changes in a separate document. Note that this is the *last chance* to make textual changes to the manuscript. Some style and formatting changes may have been made by the production team, please do not revert these changes.
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Supplementary are the proofreading comments can be found at the second link. Please also give us a copy of your proofreading version by this email. We look forward to hearing from you soon.

Kind regards,

Best wishes,

Yaping Wang Assistant Editor

AIMS Materials Science

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China

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IKT SUARSANA <suarsana@unud.ac.id>

Kepada: "yaping.wang@aimsciences.org" <yaping.wang@aimsciences.org>

10 Maret 2021 pukul 16.33

Dear Assistant Editor of AIMS Journal

Thank you for the information about 2nd proofreading that you have provided. Regarding this, we have made a proofreading revision in reference sections 7 and 25.

Here we attach the 2nd proofreading revised article file (word & pdf). Please check again. We look forward to hearing from you soon.

Best Regard

Ketut Suarsana

[Kutipan teks disembunyikan]

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10 Maret 2021 pukul 16.42

Dear Dr. Voronin,

Thank you very much for your quick response. We will publish your article in next few days.

[Kutipan teks disembunyikan]

IKT SUARSANA <suarsana@unud.ac.id>

Kepada: "yaping.wang@aimsciences.org" <yaping.wang@aimsciences.org>

10 Maret 2021 pukul 20.10

Dear Assistant Editor of AIMS Journal

In your previous email reply, you said "Dear Dr. Voronin", while my name is Dr. Suarsana. We just want to make sure if there is a mistake with the name above? We just don't want any mistakes in making the receipt of payment and the LoA that we will receive later. Please confirm with us again. We look forward to hearing from you soon

Best Regard

Ketut Suarsana

[Kutipan teks disembunyikan]

yaping.wang@aimsciences.org <yaping.wang@aimsciences.org> Kepada: I KT SUARSANA <suarsana@unud.ac.id> 11 Maret 2021 pukul 08.55

Dear Dr. Suarsana,

Thank you very much for your email.

I am sorry that the name of last email has an error.

We confirm that the receipt of payment and other letters will be no mistake.

I apologize for any inconvenience caused.

Sincerely apologize again.

[Kutipan teks disembunyikan]

yaping.wang@aimsciences.org <yaping.wang@aimsciences.org> Kepada: I KT SUARSANA <suarsana@unud.ac.id> 11 Maret 2021 pukul 15.56

Dear Dr. Suarsana,

Really sorry to bother you again.
We find your Figure 5 is very uncleaer to read.
Could you please give us a more cleaner figure 5?
Please make sure the readers can see every words on the figure.

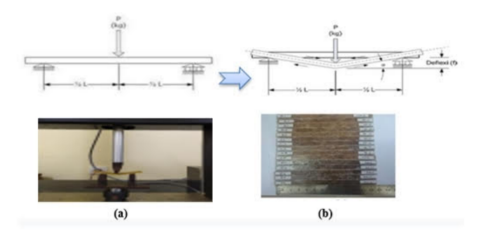


Figure 5. (a) Flexural strength test apparatus and (b) test specimen.

Best wishes,

Yours sincerely, Yaping Wang Assistant Editor

AIMS Journal

Room 703, Luoke Times Center, Anli Road, Chaoyang District, Beijing 100101, China

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From: I KT SUARSANA

Date: 2021-03-10 16:33

To: yaping.wang@aimsciences.org

[Kutipan teks disembunyikan]
[Kutipan teks disembunyikan]

IKT SUARSANA <suarsana@unud.ac.id>

Kepada: "yaping.wang@aimsciences.org" <yaping.wang@aimsciences.org>

Dear Assistant Editor of AIMS Journal

Thank you for checking our article.

Here we attach a file from Figure 5 which is clearer to read.

11 Maret 2021 pukul 19.49

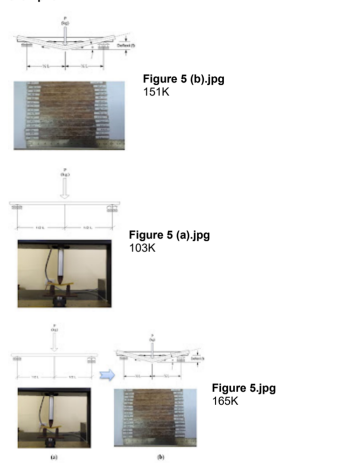
Please use it properly.

Best Regard

Ketut Suarsana

[Kutipan teks disembunyikan]

3 lampiran



yaping.wang@aimsciences.org <yaping.wang@aimsciences.org> Kepada: I KT SUARSANA <suarsana@unud.ac.id>

Dear Dr. Suarsana,

Thanks so much for your quick reply.
We will publish your article today and inform you soon.

[Kutipan teks disembunyikan]

12 Maret 2021 pukul 10.31



Submission - Published Online Notification

1 pesan

materials@aimspress.org <materials@aimspress.org>

15 Maret 2021 pukul 09.25

Balas Ke: yaping.wang@aimsciences.org

Kepada: Ketut Suarsana <suarsana@unud.ac.id>

Cc: Agus Suryawan <aguss_88@yahoo.co.id>, Ngakan Suardana <npgsuardana64@gmail.com>, Rudy Soenoko <rudysoen@yahoo.com>, Suprapta Winaya <ns_winaya@yahoo.com>, Budiarsa Suyasa <budiarsa_suyasa@unud.ac.id>, Wijaya Sunu <wijayasunu@pnb.ac.id>, Made Rasta <maderasta@pnb.ac.id>

Dear Dr. Suarsana,

We are pleased to announce that your paper has been published in AIMS Materials Science.

Please feel free to inform your colleagues of the article published on our website, which can be read for free with download statistics updated on a daily basis.

Please check if there is anything wrong to be corrected within 24 hours. https://www.aimspress.com/article/doi/10.3934/matersci.2021013

If you have any questions or comments about AIMS Materials Science or Open Access publishing in general, please do not hesitate to contact us.

Thank you for choosing AIMS Materials Science to publish your research, we would be happy to receive further contributions from your research group in the future.

Kind regards,

Best wishes,

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Cover Letter

Ketut Suarsana Udayana University Batanghari Street XV/1 Denpasar, Bali, Indonesia

January 16, 2021

Dear AIMS Press,

We wish to submit an original research article entitled "Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging Nettle Fiber with Silane Chemical Treatment" for consideration by AIMS Materials Science

We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

In this paper, we report about hybrid compsite which reinforced by stinging nettle fiber with silane chemical treatment. This is significant because it shows the effect of this treatment on the flexural strength of the composite.

We believe that this manuscript is appropriate for publication by AIMS Materials Science because it relevant to the scope of the manufacture of renewable materials with treatment related to science

This study examines the ability of stinging nettle fiber as a composite reinforcement so that it can affect the flexural strength of the composite hybrid made. The novelty of this study is the use of stinging nettle plants obtained from Tabanan, Bali, Indonesia on composite hybrids. This research is important for readers to know to find out how the effect of stinging nettle fiber as composite reinforcement with silane treatment, so that in the future it can be used as a reference for researchers and consideration for readers, both the public and the industrial world, to use stinging nettle fiber as a composite reinforcing material.

Thank you for your consideration of this manuscript.

Sincerely,

Ketut Suarsana

Submission Agreement

Title of Manuscript	Flexural Strength of Hybrid Composite Resin Epoxy Reinforced Stinging Nettle Fiber with Silane Chemical Treatment					
	First name	Family name	Affiliated institute	Signature		
1 st author	Iketut	Suarsana	Department of Mechanical Engineering, Udayana University			
2 nd author	Igpagus	Suryawan	Department of Mechanical Engineering, Udayana University	John		
3 rd author	NPG	Suardana	Department of Mechanical Engineering, Udayana University	(8)m		
4 th author	Suprapta	Winaya	Department of Mechanical Engineering, Udayana University	Mouran S. ally.		
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7 th author	Wijaya	Sunu	Department of Mechanical Engineering, Bali State Polytechnic	The.
8 th author	Made	Rasta	Department of Mechanical Engineering, Bali State Polytechnic	UMR.J.
Corresponding Author	Ketut	Suarsana	Department of Mechanical Engineering, Udayana University	

We agree to submit the above manuscript to AIMS Materials Science.

Date: January 16, 2021

Corresponding Author's Signature: Ketut Suarsana