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 - UIR-LPPM
 - More

26 of 36

[Applied Sciences] Manuscript ID: applsci-997288 - Submission Received External

Editorial Office <applsci@mdpi.com> to me, Shoukaku, Tomoaki

Tue, Oct 27, 2020, 8:13 PM

Dear Mr. Rahman,

Thank you very much for uploading the following manuscript to the MDPI submission system. One of our editors will be in touch with you soon.

Journal name: Applied Sciences
 Manuscript ID: applsci-997288
 Type of manuscript: Article
 Title: In situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method
 Authors: Jhonni Rahman *, Shoukaku Yutaka, Tomoaki Iwai
 Received: 27 October 2020
 E-mails: jhonni_rahman@eng.uir.ac.id, shoukaku@se.kanazawa-u.ac.jp, iwai@se.kanazawa-u.ac.jp
 Submitted to section: Mechanical Engineering, https://www.mdpi.com/journal/applsci/sections/mechanical_engineering

You can follow progress of your manuscript at the following link (login required):
https://susy.mdpi.com/user/manuscripts/review_info/759a18c3175f3b88c0e34607a8cef1b7

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24 of 36

[Applied Sciences] Manuscript ID: applsci-997288 - Assistant Editor Assigned



Leo Jin <Leo.jin@mdpi.com>
to me, Leo, Shoukaku, Tomoaki, Applied

Mon, Nov 9, 2020, 12:47 PM

Dear Mr. Rahman,

Your manuscript has been assigned to Leo Jin for further processing who will act as a point of contact for any questions related to your paper.

Journal: Applied Sciences
 Manuscript ID: applsci-997288
 Title: In situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method
 Authors: Jhonni Rahman *, Shoukaku Yutaka , Tomoaki Iwai

Received: 27 October 2020
 E-mails: jhonni_rahman@eng.uir.ac.id, shoukaku@se.kanazawa-u.ac.jp, iwai@se.kanazawa-u.ac.jp

You can find it here:
https://susy.mdpi.com/user/manuscripts/review_info/759a18c3175f3b88c0e34607a8cef1b7

Best regards,
 Leo Jin
 Assistant Editor
 E-Mail: Leo.jin@mdpi.com
 MDPI Branch Office, Beijing
 Applied Sciences Editorial Office
 Skype:
 E-mail: applsci@mdpi.com
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[Applied Sciences] Manuscript ID: applsci-997288 - Reviewer Recommendation

Inbox x



Leo Jin <Leo.jin@mdpi.com>
to me, Applied

Mon, Nov 9, 2020, 1:23 PM [Star] [Reply] [More]

Dear Mr. Rahman,

Your manuscript is currently under peer review. In order to process your submission more efficiently, we would greatly appreciate if you could recommend some qualified reviewers.

Our standards for reviewers are as follows:

- That they hold no conflicts of interest with the authors, including if they have published together in the last five years;
- That they hold a PhD (exceptions are made in some fields, e.g. medicine);
- They must have recent publications in the field of the submitted paper;
- They have not recently been invited to review a manuscript for any MDPI journal.

I look forward to hearing from you, Many thanks!

Leo Jin
 Assistant Editor
 E-Mail: Leo.jin@mdpi.com
 MDPI Branch Office, Beijing
 Applied Sciences Editorial Office
 Skype:
 E-mail: applsci@mdpi.com
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- LinkedIn
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- More

19 of 36

[Applied Sciences] Manuscript ID: applsci-997288 - Major Revisions - Due Date 27 November 2020

Applied Sciences Editorial Office <applsci@mdpi.com> Sat, Nov 21, 2020, 1:58 PM

Dear Mr. Rahman,

Thank you for submitting the following manuscript to Applied Sciences:

Manuscript ID: applsci-997288
 Type of manuscript: Article
 Title: In situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method
 Authors: Jhonni Rahman *, Shoukaku Yutaka, Tomoaki Iwai
 Received: 27 October 2020
 E-mails: jhonni_rahman@eng.uir.ac.id, shoukaku@se.kanazawa-u.ac.jp, iwai@se.kanazawa-u.ac.jp
 Submitted to section: Mechanical Engineering,
https://www.mdpi.com/journal/applsci/sections/mechanical_engineering

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://susy.mdpi.com/user/manuscripts/resubmit/759a18c3175f3b88c0e34607a8cef1b7>

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 7 days. Use the version of your manuscript found at the above link 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. Please detail the revisions that have been made, citing the line number and exact change, so that the editor can check the changes expeditiously. Simple statements like 'done' or 'revised as

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 - More

15 of 36

[Applied Sciences] Manuscript ID: applsci-997288 - Manuscript Resubmitted

Submission System <submission@mdpi.com>
to me, Shoukaku, Tomoaki

Thu, Dec 3, 2020, 10:59 AM

Dear Mr. Rahman,

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: applsci-997288
 Type of manuscript: Article
 Title: In situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method
 Authors: Jhonni Rahman *, Shoukaku Yutaka, Tomoaki Iwai
 Received: 27 October 2020
 E-mails: jhonni_rahman@eng.uir.ac.id, shoukaku@se.kanazawa-u.ac.jp, iwai@se.kanazawa-u.ac.jp
 Submitted to section: Mechanical Engineering,
https://www.mdpi.com/journal/applsci/sections/mechanical_engineering
https://susy.mdpi.com/user/manuscripts/review_info/759a18c3175f3b88c0e34607a8cef1b7

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards,

MDPI

--
 Applied Sciences Editorial Office
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Need Your Help - [Applied Sciences] Manuscript ID: applsci-997288 - Revised Version Received

Applied Sciences Editorial Office <applsci@mdpi.com> Thu, Dec 3, 2020, 1:55 PM

to me, Shoukaku, Tomoaki, Applied

Dear Mr. Rahman,

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

Manuscript ID: applsci-997288
 Type of manuscript: Article
 Title: In situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method
 Authors: Jhonni Rahman *, Shoukaku Yutaka, Tomoaki Iwai
 Received: 27 October 2020
 E-mails: jhonni_rahman@eng.uir.ac.id, shoukaku@se.kanazawa-u.ac.jp, iwai@se.kanazawa-u.ac.jp
 Submitted to section: Mechanical Engineering,
https://www.mdpi.com/journal/applsci/sections/mechanical_engineering
https://susy.mdpi.com/user/manuscripts/review_info/759a18c3175f3b88c0e34607a8cef1b7

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

Kind regards,

Leo Jin
 Assistant Editor
 E-Mail: Leo.jin@mdpi.com
 MDPI Branch Office, Beijing
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[Applied Sciences] Manuscript ID: applsci-997288 - Accepted for Publication

Inbox x



Applied Sciences Editorial Office <applsci@mdpi.com>

Mon, Dec 7, 2020, 3:08 PM ☆ ↶️ ⋮

to me, Shoukaku, Tomoaki, Applied

Dear Mr. Rahman,

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

Manuscript ID: applsci-997288
 Type of manuscript: Article
 Title: In situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method
 Authors: Jhonni Rahman *, Shoukaku Yutaka, Tomoaki Iwai
 Received: 27 October 2020
 E-mails: jhonni_rahman@eng.uir.ac.id, shoukaku@se.kanazawa-u.ac.jp, iwai@se.kanazawa-u.ac.jp
 Submitted to section: Mechanical Engineering,
https://www.mdpi.com/journal/applsci/sections/mechanical_engineering
https://susy.mdpi.com/user/manuscripts/review_info/759a18c3175f3b88c0e34607a8cef1b7

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

If, however, extensive English edits are required to your manuscript, we will need to return the paper requesting improvements throughout.

We encourage you to set up your profile at SciProfiles.com, MDPI's researcher network platform. Articles you publish with MDPI will be linked to your SciProfiles page, where colleagues and peers will be able to see all of your publications, citations, as well as your other academic contributions.

We also invite you to contribute to Encyclopedia (<https://encyclopedia.pub>), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information for others in the field.

Kind regards,
Leo Jin
Assistant Editor

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 - LPDP Email 218
 - UIR-LPPM
 - More

10 of 36

[Applied Sciences] Manuscript ID: applsci-997288 - Final Proofreading Before Publication (within 24 hours)

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Applied Sciences Editorial Office <applsci@mdpi.com>
to me, Shoukaku, Tomoaki, Applied

Tue, Dec 8, 2020, 4:04 PM

Dear Mr. Rahman,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes from hereon:

Manuscript ID: applsci-997288
 Type of manuscript: Article
 Title: In situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method
 Authors: Jhonni Rahman *, Shoukaku Yutaka, Tomoaki Iwai
 Received: 27 October 2020
 E-mails: jhonni_rahman@eng.uir.ac.id, shoukaku@se.kanazawa-u.ac.jp, iwai@se.kanazawa-u.ac.jp
 Submitted to section: Mechanical Engineering,
https://www.mdpi.com/journal/applsci/sections/mechanical_engineering

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 - More

7 of 36

[Applied Sciences] Manuscript ID: applsci-997288; doi: 10.3390/app10248804. Paper has been published.



applsci@mdpi.com to me, shoukaku, iwai, billing, website, applsci, Leo.jin

Wed, Dec 9, 2020, 7:03 PM

Dear Authors,

We are pleased to inform you that your article "In Situ Rubber-Wheel Contact on Road Surface Using Ultraviolet-Induced Fluorescence Method" has been published in Applied Sciences and is available online:

Abstract: <https://www.mdpi.com/2076-3417/10/24/8804>
 PDF Version: <https://www.mdpi.com/2076-3417/10/24/8804/pdf>
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https://susy.mdpi.com/user/manuscripts/review_info/759a18c3175f3b88c0e34607a8cef1b7

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