KORESPONDENSI ARTIKEL

Judul Paper: Pyrolysis of Reclaimed Asphalt Aggregates in Mortar Nama Jurnal: International Journal of Technology Volume: 13 (4) No. ISSN: 2086-9614 (p-ISSN), 2087-2100 (e-ISSN) DOI: https://doi.org/10.14716/ijtech.v13i4.5621 H-index: 17 Impact Factor: 2,4 (2021) SJR Index: 0,39 (2021) Reputasi: Scopus Q2

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:	0,39 (2021)
:	Scopus Q2
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Judul Paper : Pyrolysis of Reclaimed Asphalt Aggregates in Mortar

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[IJTech] Manuscript Submission Notification for #CVE-5621

1 message

IJTech <noreply@ijtech.eng.ui.ac.id> Reply-To: "noreply@ijtech.eng.ui.ac.id" <noreply@ijtech.eng.ui.ac.id> To: bhsetiadji@ft.undip.ac.id



Manuscript Submission Confirmation

Dear Dr. Bagus Hario Setiadji,

Your manuscript entitled "Pyrolysis of Reclaimed Asphalt Aggregates in Mortar" has been successfully submitted to International Journal of Technology (IJTech) Online System.

Your manuscript ID #: CVE-5621

Please quote the above manuscript ID in all future correspondence. If there are any changes in your postal or e-mail address, please log into IJTech Online System at https://ijtech.eng.ui.ac.id/ and edit your contact and/or personal information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Account after logging in to https://ijtech.eng.ui.ac.id/dashboard.

Thank you for submitting your manuscript to International Journal of Technology (IJTech) Online System.

Yours sincerely,

Editorial System International Journal of Technology(IJTech) p-ISSN: 2086-9614 e-ISSN: 2087-2100 https://ijtech.eng.ui.ac.id/ Mon, Apr 18, 2022 at 11:11 AM



[IJTech] Result of initial screening for manuscript #CVE-5621: Revise

IJTech <noreply@ijtech.eng.ui.ac.id> Reply-To: "noreply@ijtech.eng.ui.ac.id" <noreply@ijtech.eng.ui.ac.id> To: bhsetiadji@ft.undip.ac.id



Screening result: Need Revision

Dear Dr. Bagus Hario Setiadji,

I am writing to you regarding the manuscript **#CVE-5621** entitled **"Pyrolysis of Reclaimed Asphalt Aggregates in Mortar"** which you submitted to International Journal of Technology (IJTech).

After we made an initial screening we found some problems including:

- 1. Unsuitable Format
- Please reduce the pages. The maximum of the paper length is up to 6000 words and must be within 10 pages, except the review article could be written up to 15 pages. The overlength pages will be charged US\$ 50 per page.

We recommend that this manuscript be revised in order to proceed to peer review.

If you plan to revise your manuscript, please indicate your intent in the following page: https://ijtech.eng.ui.ac.id/dashboard/detail/submission/5621

If we do not receive your intent by **03 May 2022**, we will presume that you have withdrawn your submission from IJTech.

Please do not hesitate to contact us if you need extension for this schedule.

Yours sincerely

Tue, Apr 26, 2022 at 9:30 AM

Dr. Eny Kusrini Managing Editor International Journal of Technology (IJTech) p-ISSN: 2086-9614 e-ISSN: 2087-2100 https://ijtech.eng.ui.ac.id/



[IJTech] Result of initial screening for manuscript #CVE-5621: Revise

BAGUS HARIO SETIADJI
bhsetiadji@ft.undip.ac.id>
To: noreply@ijtech.eng.ui.ac.id, ijtech@eng.ui.ac.id

Wed, Apr 27, 2022 at 11:49 AM

Dear Dr. Eny Kusrini,

We are grateful for the opportunity given and the advice to revise our paper regarding the findings of some inconsistency in formatting the paper. I have a question whether the number of pages is strictly maximum 10 pages or it is possible to write more than 10 pages but we will be charged for additional pages. We intend to keep the number of pages (14 pages) and pay the additional charges, but if the maximum page is strictly 10 pages, we will try to reduce the number of pages of our paper.

Thank you.

Sincerely, Bagus Hario Setiadji [Quoted text hidden]



[IJTech] Manuscript Submission Notification for #CVE-5621

1 message

IJTech <noreply@ijtech.eng.ui.ac.id> Reply-To: "noreply@ijtech.eng.ui.ac.id" <noreply@ijtech.eng.ui.ac.id> To: bhsetiadji@ft.undip.ac.id



Manuscript Submission Confirmation

Dear Dr. Bagus Hario Setiadji,

Your manuscript entitled "Pyrolysis of Reclaimed Asphalt Aggregates in Mortar" has been successfully submitted to International Journal of Technology (IJTech) Online System.

Your manuscript ID #: CVE-5621

Please quote the above manuscript ID in all future correspondence. If there are any changes in your postal or e-mail address, please log into IJTech Online System at https://ijtech.eng.ui.ac.id/ and edit your contact and/or personal information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Account after logging in to https://ijtech.eng.ui.ac.id/dashboard.

Thank you for submitting your manuscript to International Journal of Technology (IJTech) Online System.

Yours sincerely,

Editorial System International Journal of Technology(IJTech) p-ISSN: 2086-9614 e-ISSN: 2087-2100 https://ijtech.eng.ui.ac.id/ Wed, Apr 27, 2022 at 11:54 AM



[IJTech] Decision for manuscript #CVE-5621: Need to be Revised

6 messages

IJTech <noreply@ijtech.eng.ui.ac.id>

Reply-To: "noreply@ijtech.eng.ui.ac.id" <noreply@ijtech.eng.ui.ac.id>

To: bhsetiadji@ft.undip.ac.id, agung.wibowo@ft.undip.ac.id, h.m.jonkers@tudelft.nl, M.Ottele@tudelft.nl, widayat@live.undip.ac.id, qomar@unisnu.ac.id, felixhariyanto1@students.undip.ac.id, purwatrend@lecturer.undip.ac.id, hanaylie@live.undip.ac.id



Decision Result : Revise

Dear Dr. Bagus Hario Setiadji

We have finished the review and made decision on your manuscript entitled [Pyrolysis of Reclaimed Asphalt Aggregates in Mortar] which was submitted to International Journal of Technology.

We have decided that your manuscript Need to be Revised

We also send you the review result from the reviewers. Here is the detail review result:

Notes from Editor:

1. Please revise according to the reviewer's comment, and highlights the revised in different color 2. It is suggested to include at least 3 relevant IJTech articles as references

Reviewer (1) Introduction: Abstract - should include the methodology as well

Generally, in the Introduction section, authors may give emphasis to different viewpoints and conditionalities to validity in their review. This would provide an instructive presentation of review. In addition, the authors may also rearrange the reviews to accentuate the impact of their laboratory study.

BAGUS HARIO SETIADJI <bhsetiadji@ft.undip.ac.id>

Thu, Apr 28, 2022 at 9:58 AM

8

Methodology:

well presented

Results and Discussion:

1. Discussion section needs some improvement. Authors need to analyse their results rather than just simplifying it. Don't forget to do complete research on if the results agree or conflict with the previous studies. Authors need to evaluate if there are any differences and, if yes, what the differences are. Comparing the development with existing studies helps the research to connect any existing debate. It also offers a solid base of conclusions.

2. Authors should also compare their findings with those of other studies reported in the literature. In comparing, the authors can pronounce the authenticity of the results, especially when similar procedures were used in other studies. Any differences in findings can be explained using the different peculiarities between the author's study and others. If this consideration is carefully made and implemented, the authors may likely find evidence-based explanations for their findings.

References:

Ok good

Other:

English needs enhancement. Some grammatical errors

Originality	4 (above average)
Technical	4 (above average)
Methodology	5 (excellent)
Readability	5 (excellent)
Practicability	5 (excellent)
Organization	4 (above average)
Importance	4 (above average)

Attachment from reviewer:

Reviewer (2)

Introduction:

 Description of methodology should remove from introduction. "To analyse the influence of RAA and PRAA on mortar, the physical.....and the interface between the aggregates and cement".
 The gap of knowledge between current and previous study must be highlight clearly.

Methodology:

The procedure of SEM test must explain in detail, not only brief of objectives the test. Example, how the sample preparation?

Results and Discussion:

Acceptable and shows new contributions to the reader.

References:

Appropriate **Other:**

Originality4 (above average)Technical4 (above average)Methodology3 (average)Readability4 (above average)Practicability3 (average)Organization5 (excellent)Importance4 (above average)Attachment from reviewer:

Please login into application https://ijtech.eng.ui.ac.id/login for more detail.

You must respond to this revise and resubmit request before **05 May 2022**, after which point we will presume that you have withdrawn your submission from International Journal of Technology (IJTech) Online System.

Yours sincerely

-

Dr. Eny Kusrini Managing Editor International Journal of Technology (IJTech) p-ISSN : 2086-9614 e-ISSN 2087-2100 https://ijtech.eng.ui.ac.id/

List of Changes

Manuscript: Pyrolysis of Reclaimed Asphalt Aggregates in Mortar (CVE-5621)

Response and Revision made by Author(s) (All additional text, adjustments and changes are highlighted in yellow).

Reviewer #1:

No	Comments	Revision/Changes
1	Introduction: Abstract - should include the methodology	<i>We accommodate the methodology in the abstract (Page 1)</i>
	as well	
		Asphalt pavement consists of aggregates
		The aggregates can be reused as basic material.
		for asphalt or cementitious hinding agents. In
		both scenarios, the recycled aggregates should
		provide a good bond with the binder to achieve
		strength. This study is focused on the reuse of
		recycled asphalt aggregates (RAA) in mortar.
		The major weakness of RAA is the thin oily
		film originating from the asphalt residue,
		weakening the bond with cement. The
		overcoming this weakness. Three scenarios
		were investigated: the use of virgin aggregates
		(VA), RAA, and pyrolysis recycled asphalt
		aggregate (PRAA) as constituent in mortar. All
		variables were set a constant except for the
		aggregate type, the VA mortar function as
		controlling element. This research is
		conducted in the laboratory while aggregate
		samples were taken from the field. To analyse
		the influence of pyrolysis to the aggregate-to-
		cement bond behaviour, qualitative and
		quantitative data were collected. The
		quantitative data were the mechanical
		properties; the mortar tensile and compression
		from scanning electron microscope readings to
		visually observe the aggregate surface
		roughness and voids including the aggregates

		cross section, and pre-existing micro-cracks in the aggregate-to-cement interface. Supporting data were the aggregates' abrasion rate and absorption. The RAA resulted in a significant mortar strength decrease. This conclusion was supported by the findings of pre-existing cracks in the interfacial transition zone. The pyrolysis method improved the compression strength, but negligibly affected the tensile behaviour. It was also found that the compression and tensile strength increased as a function of time for both RAA and PRAA and a strength convergence was reached at 28 days. The PRAA is considered an option for reuse in mortar, supporting nature conservation.
2	Introduction: Generally, in the Introduction section, authors may give emphasis to different viewpoints and conditionalities to validity in their review. This would provide an instructive presentation of review. In addition, the authors may also rearrange the reviews to accentuate the impact of their laboratory study.	In Introduction, re-arrangement of the reviews is made to emphasis sequential parts: the use of recycled aggregate asphalt (RAA) in mortar in nowadays practice (2nd paragraph), the attempts to improve the mechanical properties of the mortar by using various aggregate surface treatment methods (3rd paragraph); and the proposed pyrolysis method as a relatively new aggregate surface treatment method (last paragraph)
3	Results and Discussion: 1. Discussion section needs some improvement. Authors need to analyse their results rather than just simplifying it. Don't forget to do complete research on if the results agree or conflict with the previous studies. Authors need to evaluate if there are any differences and, if yes, what the differences are. Comparing the development with existing studies helps the research to connect any existing debate. It also offers a solid base of conclusions. 2. Authors should also compare their findings with those of other studies reported in the literature. In comparing, the authors can pronounce the authenticity of the results, especially when similar procedures were used in other studies. Any differences in findings can be explained using the different peculiarities between the author's study and others. If this consideration is	An additional paragraph was added to link the state-of-the-art on surface treatment of recycled aggregate to the pyrolysis treatment (page 9). 4. Conclusion Research on pyrolysis of recycled asphalt aggregates is limited. Most of the work on the improvement of recycled aggregates do not focus on pyrolysis to stabilize the residual film surrounding the aggregates. Comparing the impact of methods in generally, recycled aggregates result in a decrease in strength due to the residue of previous binding agents and the non-standard quality of the original material as stated in the majority of previous research

	carefully made and implemented, the authors may likely find evidence-based explanations for their findings.	works. The attempt to remove the residual film using a broad range of methods, showed that the mechanical properties of the new composite using mortar or asphalt as binder, improved, but could never reach the strength of the original virgin aggregates. The findings of this study are in line with these findings. A deviation is seen in the behaviour in tension. While surface treatments influenced the compression strength positively, a contradictory result was observed for the PRAA in tension. The treatment did not enhance the tensile strength. The research concluded the following.
4	Others: English needs enhancement. Some grammatical errors	Due to the limitation in submission time, we the authors are more then willing to send the article to a proofreading service in the UK, when an extension could be granted

Reviewer #2:

No	Comments	Revision/Changes
1	Introduction: Description of methodology should remove from introduction. "To analyse the influence of RAA and PRAA on mortar, the physicaland the interface between the aggregates and cement".	The description of methodology has been removed from Introduction section.
2	Introduction: The gap of knowledge between current and previous study must be highlight clearly	A new paragraph and statement were added in the Introduction to highlight the gap between the current and previous studies (page 2). The use of recycled asphalt aggregate (RAA) in mortar has been widely studied (Sola & Ozyazgan, 2019; Debbarma et al., 2020; Abraham & Ransinchung, 2018; Shi et al., 2020). In general, RAA from road scarifying is used directly as a constituent in mortar. The studies concluded that the use of RAA in mortar decreases the mechanical properties as a function of asphalt content in the RAA. The
		main source of this depreciation is the poor bond. Debbarma et al. (2020) recommends applying surface treatments (mechanically or

		chemically) to removing the residue from surface to stabilize the aggregate.
		This work is focused on the reuse of RAA in mortar. The focus is directed on mortar, since the behaviour of mortar represents a wide range of cement-made products such paving blocks, concrete and masonry. Three types of aggregate were used: virgin aggregate (VA), recycled asphalt aggregate (RAA), and RAA after removing the thin asphalt film using the pyrolysis method (designated as pyrolysis recycled asphalt aggregate (PRAA)). The Pyrolysis method is a unique new surface treatment method to remove and stabilize the residual asphalt film by heating, and is expected to contribute to increasing the mechanical properties of mortar due to an aggregate-o- mortar bond improvement.
		References
		Debbarma, S., Selvam, M., & Singh, S. (2020). Can flexible pavements' waste (RAP) be utilized in cement concrete pavements? – A critical review. Construction and Building Materials, 259, 120417. https://doi.org/10.1016/J.CONBUILDMAT. 2020.120417
3	Methodology: The procedure of SEM test must explain in detail, not only brief of objectives the test. Example, how the sample preparation?	<i>The procedure of SEM readings is explained in brief (page 7).</i>
		3.2. Aggregate characteristics and SEM analyses
		Scanning electron microscope analyses is a procedure to visualize a surface using a beam of electrons. The specimen is placed in a vacuum environment preventing reactions between molecules and atoms outside the specimen with the electrons. An electron gun fires the beam to the specimen's surface. The electrons create a range of other electrons,

protons and irradiations depending on the
characteristics of the specimen. A combination
of lenses is used to read the reflected electrons
to form an image, interpretable to the eye.

Editor & Secretariat:

No	Comments	Revision/Changes
1	It is suggested to include at least 3 relevant IJTech articles as references	Three relevant IJTech articles has been added.
		References
		 Ashadi, H. W., Aprilando, B. A., & Astutiningsih, S. (2015). Effects of steel slag substitution in geopolymer concrete on compressive strength and corrosion rate of steel reinforcement in seawater and an acid rain environment. International Journal of Technology, 6(2), 227–235. https://doi.org/10.14716/IJTECH.V6I2.103 2
		 Purnomo, H., Baskoro, H., & Muslim, F. (2021). Stress and Strain Behavior of Confined Lightweight Concrete using Sand Coated Polypropylene Coarse Aggregate. International Journal of Technology, 12(6), 1261–1272. https://doi.org/10.14716/IJTECH.V12I6.51 95
		Turu'allo, G. (2015). Using ggbs for partial cement replacement in concrete: Effects of water-binder ratio and ggbs level on activation energy. International Journal of Technology, 6(5), 790–799. https://doi.org/10.14716/IJTECH.V6I5.191 6



[IJTech] Manuscript Submission Notification for #R1-CVE-5621

1 message

IJTech <noreply@ijtech.eng.ui.ac.id> Reply-To: "noreply@ijtech.eng.ui.ac.id" <noreply@ijtech.eng.ui.ac.id> To: bhsetiadji@ft.undip.ac.id



Manuscript Submission Confirmation

Dear Dr. Bagus Hario Setiadji,

Your revised manuscript entitled "Pyrolysis of Reclaimed Asphalt Aggregates in Mortar" has been successfully submitted to International Journal of Technology (IJTech) Online System.

Your manuscript ID #: R1-CVE-5621.

Please quote the above manuscript ID in all future correspondence. If there are any changes in your postal or e-mail address, please log into IJTech Online System at https://ijtech.eng.ui.ac.id/ and edit your contact and/or personal information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Account after logging in to https://ijtech.eng.ui.ac.id/dashboard.

Thank you for submitting your manuscript to International Journal of Technology (IJTech) Online System.

Yours sincerely,

Editorial System International Journal of Technology(IJTech) p-ISSN: 2086-9614 e-ISSN: 2087-2100 https://ijtech.eng.ui.ac.id/ Thu, May 5, 2022 at 1:55 AM



[IJTech] Decision for manuscript #R1-CVE-5621: Accepted

IJTech <noreply@ijtech.eng.ui.ac.id>

Wed, May 2⁻ ?022 at 11:23 AM

Reply-To: "noreply@ijtech.eng.ui.ac.id" <noreply@ijtech.eng.ui.ac.id>

To: bhsetiadji@ft.undip.ac.id, agung.wibowo@ft.undip.ac.id, h.m.jonkers@tudelft.nl, M.Ottele@tudelft.nl, widayat@live.undip.ac.id, qomar@unisnu.ac.id, felixhariyanto1@students.undip.ac.id, purwatrend@lecturer.undip.ac.id, hanaylie@live.undip.ac.id



Editor Decision on #R1-CVE-5621 : Accepted

Ms ID #R1-CVE-5621

Title : Pyrolysis of Reclaimed Asphalt Aggregates in Mortar Author(s) : Bagus Hario Setiadji, M. Agung Wibowo, Henk M. Jonkers, Marc Ottele, Widayat, Mochammad Qomaruddin, Felix Hariyanto Sugianto, Purwanto, Ay Lie Han

Dear Dr. Bagus Hario Setiadji,

Greetings from Depok,

The editorial board is delighted to inform you that your paper entitled "Pyrolysis of Reclaimed Asphalt Aggregates in Mortar" has been accepted to be published on IJTech. **Congratulation!**

Prof. Mohammed Ali Berawi Editor in Chief International Journal of Technology (IJTech) p-ISSN: 2086-9614 e-ISSN: 2087-2100 https://ijtech.eng.ui.ac.id/



[IJTech-CVE-5621] Result of Line-editing of the Paper

2 messages

IJTech <ijtech@eng.ui.ac.id> To: bhsetiadji@ft.undip.ac.id Tue, Jul 5, 2022 at 2:09 PM

Cc: agung.wibowo@ft.undip.ac.id, h.m.jonkers@tudelft.nl, M.Ottele@tudelft.nl, widayat@live.undip.ac.id, qomar@unisnu.ac.id, felixhariyanto1@students.undip.ac.id, purwatrend@lecturer.undip.ac.id, hanaylie@live.undip.ac.id

Dear Dr. Bagus Hario Setiadji,

We have conducted line editing for your paper as part of the publication process in IJTech. Enclosed, please find the comments from the line editor indicated by the character in color besides black.

We would like to ask you to complete the following:

- 1. Please make necessary revise the paper accordingly to the line editor's comments.
- 2. Please complete the detailed information for the name of the author(s), and affiliation of each author(s). Please refer to Guideline for Author to write the affiliation section (https://ijtech.eng.ui.ac.id/about/3/online-submission)

After the revision is complete, please send it back to ijtech@eng.ui.ac.id by reply to this email, no later than **July 12**, **2022** We will proceed to the next step (Layouting, Final proof & Copyright) of the revised paper before printing.

We are looking forward to receiving your revised paper soon.

Kind regards, Secretariat IJTech International Journal of Technology (IJTech) ISSN : 2086-9614 http://www.ijtech.eng.ui.ac.id

2 attachments

R1-CVE-5621-20220505015118 (1)_Clean Version.docx
 7261K

R1-CVE-5621-20220505015118 (1)_Track Version.docx
 7271K

BAGUS HARIO SETIADJI
bhsetiadji@ft.undip.ac.id>
To: IJTech <ijtech@eng.ui.ac.id>

Dear IJTech Secretariat,

I have revised the paper according to the line editor's comments and provided detailed information about the authors' names and affiliations (as attached).

Thank you.

Sincerely, Bagus Hario Setiadji

[Quoted text hidden]

R1-CVE-5621-20220505015118 (1)_Clean Version_revision.docx
 7270K



[IJTech-CVE-5621] Final Proof reading & Copyright form

2 messages

Wed, Aug 31, 2022 at 2:59 PM

IJTech <ijtech@eng.ui.ac.id> To: bhsetiadji@ft.undip.ac.id

Cc: agung.wibowo@ft.undip.ac.id, h.m.jonkers@tudelft.nl, M.Ottele@tudelft.nl, widayat@live.undip.ac.id, qomar@unisnu.ac.id, felixhariyanto1@students.undip.ac.id, purwatrend@lecturer.undip.ac.id, hanaylie@live.undip.ac.id

Dear Dr. Bagus Hario Setiadji,

The editorial boards are delighted to inform you that your paper has been accepted to be published in IJTech next Volume 13 issue 4, October 2022.

We have carried out the necessary layout and editing of your manuscript. Prior to publication, we need your final proof and copyright of the paper.

Here are notes from the editor:

- 1. if possible the telephone number for corresponding author, please do not use mobile phone number
- 2. Please check and confirm the affliation for the street JI. Prof. Soedarto, S.H.? is it correct?
- 3. Conclusion should be in one page. Currently, the conclusion is too long.

Please make all revisions in one last file final manuscript we sent (We do not accept another file),

Enclosed, please find the copyright form and the paper for a final check and please confirm that the article is ready for printing.

Any confirmation of the final check should be submitted on **September 3**, **2022**. The copyright form can be printed, signed, scanned and send by replying to this email (ijtech@eng.ui.ac.id).

Please check the final manuscript carefully until there are no errors because it cannot make revisions after publishing.

On behalf of the editorial boards, we want to express to you and your collaborators our deep appreciation for your contribution to IJTech.

We look forward to receiving the copyright form and proofs at your earliest convenience.

Yours sincerely,

Prof. Dr. Mohammed Ali Berawi, Editor in Chief International Journal of Technology (IJTech) p-ISSN: 2086-9614

e-ISSN 2087-2100 http://ijtech.eng.ui.ac.id

2 attachments

Depyright Form - IJTech.pdf 61K

5621-240-253-Pyrolysis of Reclaimed Asphalt Aggregates in Mortar-Setiadji et al.docx 7245K

BAGUS HARIO SETIADJI
bhsetiadji@ft.undip.ac.id>
To: IJTech <ijtech@eng.ui.ac.id>

Fri, Sep 2, 2022 at 10:40 PM

Dear Prof. Dr. Mohammed Ali Berawi,

On behalf of all authors of this paper, I would like to convey my gratitude to the Editorial Boards for accepting this paper to be published in IJTech.

Regarding some notes from the editor, some revisions have been made to the paper, and the following is the summary of the revision.

1. Telephone and fax numbers were added to replace mobile phone number.

2. Jl. Prof. Soedarto, S.H. is the main road/boulevard along Diponegoro University Tembalang Campus, where two departments, i.e. Departments of Civil Engineering and Chemical Engineering, are located. For correspondence, writing the road name without a number that follows the name of a department is very common at Diponegoro University. So, there is no revision for the road name.

3. A reduction of the length of the conclusion has been made, but there are not many sentences that can be omitted without reducing the meaning. We hope that the editor can accept the revised conclusion.

Once again, thank you for accepting my paper to be published in IJTech journal.

Sincerely, Bagus Hario Setiadji [Quoted text hidden]

2 attachments

Copyright Form - IJTech - signed.pdf 976K

5621-240-253-Pyrolysis of Reclaimed Asphalt Aggregates in Mortar-Setiadji et al.docx 7243K



[IJTech] Your manuscript is published at Volume 13 Issue 4, Oct 2022

1 message

IJTech <noreply@ijtech.eng.ui.ac.id>

Fri, Oct 7, 2022 at 1:31 PM

Reply-To: "noreply@ijtech.eng.ui.ac.id" <noreply@ijtech.eng.ui.ac.id>

To: bhsetiadji@ft.undip.ac.id, agung.wibowo@ft.undip.ac.id, h.m.jonkers@tudelft.nl, M.Ottele@tudelft.nl, widayat@live.undip.ac.id, qomar@unisnu.ac.id, foliwherivente1@studente.undip.ac.id, numvetrend@lecturer.undip.ac.id, hereading.ac.id

felix hariy anto 1 @ students.undip.ac.id, purwatrend @ lecturer.undip.ac.id, hanaylie @ live.undip.ac.id



Journal Publishing

Dear

Dr. Bagus Hario Setiadji
 Prof. M Agung Wibowo
 Prof. Henk M Jonkers
 Dr. Marc Ottele
 Prof. Widayat
 Mr. Mochammad Qomaruddin
 Mr. Felix Hariyanto Sugianto
 Dr. Purwanto
 Prof. Han Ay Lie

Greetings from Depok!

On behalf of the Editorial Board, I am pleased to inform you that your article entitled **Pyrolysis of Reclaimed Asphalt Aggregates in Mortar** has been published online in *Volume 13 Issue 4, Oct 2022.* You can check the online version at: https://ijtech.eng.ui.ac.id/issue/79

The articles are available to be accessed and downloaded free of charge. The hardcopy version is being printed and one copy will be delivered to the corresponding author.

Thank you for your contribution to IJTech and we look forward to a good collaboration in the next future.

Yours sincerely,

Prof. Mohammed Ali Berawi Editor in Chief International Journal of Technology (IJTech) p-ISSN: 2086-9614 e-ISSN: 2087-2100 https://ijtech.eng.ui.ac.id/