

Peer Review Report

Notes

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Manuscript Information

Manuscript ID:	14030591
Manuscript Title:	Instrumenting GIS as Smart City Tools to Identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Evaluation Report

General Comments	The Enhanced Built-Up and Bareness Index (EBBI) is evaluated in the study.
Advantage & Disadvantage	Analytical Hierarchy Process (AHP) is used for the classification of flood hazard map for Pekalongan City.
How to improve	<ol style="list-style-type: none"> 1. A basic flowchart of the methodology should be presented in the paper. Thus, the readers can easily follow the application procedures. 2. Discussions part is only title. Discuss the results. 3. Literature part is looking weak. Give new and last updated examples from literature about "flood".
Please rate the following: (1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor)	
Originality:	3
Contribution to the Field:	4
Technical Quality:	4
Clarity of Presentation :	4
Depth of Research:	3

Recommendation

Kindly mark with a ■

☐ Accept As It Is

☐ Requires Minor Revision

☒ Requires Major Revision

☐ Reject

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How to improve: **1. A basic flowchart of the methodology should be presented in the paper. Thus, the readers can easily follow the application procedures.
2. Discussions part is only title. Discuss the results.
3. Literature part is looking weak. Give new and last updated examples from literature about "flood".**

Please rate the following: (1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor)

Originality: **3**

Contribution to the Field: **4**

Technical Quality: **4**

Clarity of Presentation : **4**

Depth of Research: **3**

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Signature of Authorized LICENSOR Representative

Date **26 May 2022**

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John Thompson

Signature of HRPUB Officer

Date

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- d. Nothing in the material is unlawful or libelous;
- e. Conflict of interest is declared clearly in the manuscript.

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Date **26 February 2023**

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John Thompson

Signature of HRPUB Officer

Date

Subject: Manuscript Status Update On (ID: 14030591): Current Status – Under Peer Review- Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Date: Saturday, 07 January 2023 at 09.58.24 Western Indonesia Time

From: Chloe Crawford

To: Yasser Wahyuddin

Dear Yasser Wahyuddin,

Thank you very much for submitting your manuscript to HRPUB.

In order to expedite the publication process, your manuscript entitled "Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City" has been sent out to evaluate.

But some problems need to be addressed.

We would be grateful to you if you could revise your manuscript according to the following comments:

1. Figures 3 and figure 4 are unclear. Please provide us the figures with high resolution to allow for reading the details of them. And make sure that all lines and lettering within the figures are legible at final size.

***Please highlight the changes you have made.**

Kindly respond to the evaluation and send your revised manuscript to preview.hrpub@gmail.com as soon as possible. Please track status of your manuscript through the Online Manuscript Tracking System.

We will contact you again once a new decision is made on your manuscript. You will expect a review report from Anthony Robinson (revision.hrpub@gmail.com) in the following 45 days. Peer review reports are also downloadable in Online Manuscript Tracking System (<http://www.hrpub.org/submission/login.php>) once the review process is completed.

The author will be requested to pay the Article Processing Charges after the manuscript is accepted for publication.

For the charging standard, please refer to http://www.hrpub.org/journals/jour_charge.php?id=40

Please feel free to contact us if you have any questions. Besides, could you please leave us an alternate Email Address in case?

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Please acknowledge receipt of this email.

Best Regards

Chloe Crawford
Editorial Assistant

preview.hrpub@gmail.com

Horizon Research Publishing, USA

<http://www.hrpub.org>

Subject: Re: Manuscript Status Update On (ID: 14030591): Current Status – Under Peer Review- Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Date: Sunday, 08 January 2023 at 19.28.43 Western Indonesia Time

From: Yasser Wahyuddin

To: Chloe Crawford

Attachments: 8 Jan Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City.docx

Dear Chloe Crawford,

I'm writing to you to provide the revised version of my article (ID: 14030591), entitled :
Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City.

The revised version is to be found in the attachment.

Please be informed that all the revisions made into the body of the text are highlight in yellow.

Thank you for your kind assistance.

Yasser Wahyuddin

From: Chloe Crawford <preview.hrpub@gmail.com>
Date: Saturday, 7 January 2023 09.58
To: Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id>
Subject: Manuscript Status Update On (ID: 14030591): Current Status – Under Peer Review- Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Dear Yasser Wahyuddin,

Thank you very much for submitting your manuscript to HRPUB.

In order to expedite the publication process, your manuscript entitled "Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City" has been sent out to evaluate.

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We would be grateful to you if you could revise your manuscript according to the following comments:

1. Figures 3 and figure 4 are unclear. Please provide us the figures with high resolution to allow for reading the details of them. And make sure that all lines and lettering within the figures are legible at final size.

***Please highlight the changes you have made.**

Kindly respond to the evaluation and send your revised manuscript to preview.hrpub@gmail.com as soon as possible. Please track status of your manuscript through the Online Manuscript Tracking

System.

We will contact you again once a new decision is made on your manuscript. You will expect a review report from Anthony Robinson (revision.hrpub@gmail.com) in the following 45 days. Peer review reports are also downloadable in Online Manuscript Tracking System (<http://www.hrpub.org/submission/login.php>) once the review process is completed.

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For more information, please visit the journal's homepage.

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Best Regards

Chloe Crawford

Editorial Assistant

preview.hrpub@gmail.com

Horizon Research Publishing, USA

<http://www.hrpub.org>

Subject: Re: Manuscript Status Update On (ID: 14030591): Current Status – Under Peer Review- Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Date: Monday, 09 January 2023 at 14.27.58 Western Indonesia Time

From: Yasser Wahyuddin

To: Chloe Crawford

Attachments: 9th Jan Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City.docx, Figure 1.jpg, Figure 3.jpg, Figure 4.jpg

Dear Chloe Crawford,

Please find in the attachment the revised version of my manuscript.

The figure 1, 3 and 4 have been improvised into a better quality picture. I inserted the figures into the body of the text and I also sent the three pictures separately in a different file (attached).

I remain at your disposal for any further informations

Thank you for your kind attention.

Best Regards,

Yasser Wahyuddin

From: Chloe Crawford <preview.hrpub@gmail.com>

Date: Monday, 9 January 2023 09.12

To: Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id>

Subject: Re: Manuscript Status Update On (ID: 14030591): Current Status – Under Peer Review- Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Dear Yasser Wahyuddin,

Thank you for your kind email.

We have received your paper, but some problems need to be addressed.

We would be grateful to you if you could revise your manuscript according to the following comments:

1. Figure 1, figure 3 and figure 4 are still unclear. We recommend you provide us with figures that have a resolution of at least 300 pixels as soon as possible. And please make sure that all lines and lettering within the figures are legible at final size.

Look forward to hearing from you soon.

Best Regards

Chloe Crawford

Editorial Assistant

preview.hrpub@gmail.com

Horizon Research Publishing, USA

<http://www.hrpub.org>

On Sun, Jan 8, 2023 at 8:28 PM Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id> wrote:

Dear Chloe Crawford,

I'm writing to you to provide the revised version of my article (ID: 14030591), entitled :
Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City.

The revised version is to be found in the attachment.

Please be informed that all the revisions made into the body of the text are highlight in yellow.

Thank you for your kind assistance.

Yasser Wahyuddin

From: Chloe Crawford <preview.hrpub@gmail.com>

Date: Saturday, 7 January 2023 09.58

To: Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id>

Subject: Manuscript Status Update On (ID: 14030591): Current Status – Under Peer Review- Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Dear Yasser Wahyuddin,

Thank you very much for submitting your manuscript to HRPUB.

In order to expedite the publication process, your manuscript entitled "Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City" has been sent out to evaluate.

But some problems need to be addressed.

We would be grateful to you if you could revise your manuscript according to the following comments:

1. Figures 3 and figure 4 are unclear. Please provide us the figures with high resolution to allow for reading the details of them. And make sure that all lines and lettering within the figures are legible at final size.

***Please highlight the changes you have made.**

Kindly respond to the evaluation and send your revised manuscript to preview.hrpub@gmail.com as soon as possible. Please track status of your manuscript through the Online Manuscript Tracking System.

We will contact you again once a new decision is made on your manuscript. You will expect a review report from Anthony Robinson (revision.hrpub@gmail.com) in the following 45 days. Peer review reports are also downloadable in Online Manuscript Tracking System (<http://www.hrpub.org/submission/login.php>) once the review process is completed.

The author will be requested to pay the Article Processing Charges after the manuscript is accepted for publication.

For the charging standard, please refer to http://www.hrpub.org/journals/jour_charge.php?id=40

Please feel free to contact us if you have any questions. Besides, could you please leave us an alternate Email Address in case?

For more information, please visit the journal's homepage.

Guidelines: http://www.hrpub.org/journals/jour_guidelines.php?id=40

Please acknowledge receipt of this email.

Best Regards

Chloe Crawford

Editorial Assistant

preview.hrpub@gmail.com

Horizon Research Publishing, USA

<http://www.hrpub.org>

Subject: Re: Revision after Peer Review (ID:14030591)-Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City
Date: Wednesday, 01 March 2023 at 17.41.43 Western Indonesia Time
From: Anthony Robinson
To: Yasser Wahyuddin

Dear Yasser Wahyuddin,

Thank you for your email.
We have received the Turnitin report and figures.

Best Regards

Anthony Robinson
Editorial Assistant
revision.hrpub@gmail.com
Horizon Research Publishing, USA
<http://www.hrpub.org>

On Wed, Mar 1, 2023 at 1:13 PM Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id> wrote:

Dear Anthony Robinson,

Please find in the attachment,

1. Figure 1 and Figure 4
2. The result of plagiarism check using Turnitin Software (Similiarity index is 20%).

I remain at your disposal if any further information needed.

Thank you for your kind attention

Yasser Wahyuddin

From: Anthony Robinson <revision.hrpub@gmail.com>
Date: Monday, 27 February 2023 15.53
To: Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id>
Subject: Re: Revision after Peer Review (ID:14030591)-Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Dear Yasser Wahyuddin,

We have received your revised paper. Further revisions are required.

1. Figure 1 and Figure 4 are not clear. Please send us a high-resolution version.
2. Please use Turnitin or iThenticate to detect the plagiarism of the revised version and then send the similarity report to us.

Best Regards

Anthony Robinson
Editorial Assistant
revision.hrpub@gmail.com
Horizon Research Publishing, USA
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On Mon, Feb 27, 2023 at 10:41 AM Anthony Robinson <revision.hrpub@gmail.com> wrote:

Dear Yasser Wahyuddin,

Thank you for your kind email.

We have received your revised paper and the signed publication agreement.

If further revision is not required, you will expect an Acceptance Letter from us in two weeks.

Best Regards

Anthony Robinson
Editorial Assistant
revision.hrpub@gmail.com
Horizon Research Publishing, USA
<http://www.hrpub.org>

On Sun, Feb 26, 2023 at 6:11 PM Yasser Wahyuddin
<ywahyuddin@lecturer.undip.ac.id> wrote:

Dear Anthony Robinson,

Please find in the attachement the revision version of my article entitled Instrumenting

GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City.

Regarding the peer review comments :

1. **A basic flowchart of the methodology should be presented in the paper. Thus, the readers can easily follow the application procedures. (ok, already integrated)**
2. **Discussions part is only title. Discuss the results. (I furtherly discuss the necessary components)**
3. **Literature part is looking weak. Give new and last updated examples from literature about “flood”. (already been explored).**

Thank you for your kind attention.

Best regards

Yasser Wahyuddin

From: Anthony Robinson <revision.hrpub@gmail.com>

Date: Thursday, 9 February 2023 08.56

To: Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id>

Subject: Revision after Peer Review (ID:14030591)-Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Dear Yasser Wahyuddin,

Thank you for your interest in publishing your work in HRPUB.

Your manuscript has now been peer reviewed and the comments are accessible in Word format. Peer review reports are also downloadable in Online Manuscript Tracking System (<http://www.hrpub.org/submission/login.php>).

We would be grateful if you could address the comments of the reviewers in a revised manuscript and answer all questions raised by reviewers in a cover letter. Any revision should be made on the attached manuscript.

Note:

1. In addition to necessary revisions, please note that the similarity index of the revised version should be lower than 18% and similarity from a single source should not exceed 5%.

2. Based on the theme of your manuscript, we would like to recommend the following published articles for your reference. If it is useful in enriching your manuscript, you can cite them in your manuscript. If not, just ignore it.

Development of Landslide Susceptibility Mapping Using GIS Modeling in Jordan's Northern Highlands <https://doi.org/10.13189/eer.2022.100607>
Smart Meter as Technical Brick for Ecological Transition, or the New Knowledge Capital for Industries? <https://doi.org/10.13189/eer.2022.100303>

Please download the publication agreement (http://www.hrpub.org/download/HRPUB_Publication_Agreement2023.pdf) and fill in the authors' names, manuscript title, manuscript ID and signature, then send a scanned version to us.

Please submit the revised paper to us by email in MS Word or LaTeX format within two weeks and do not submit it into the Online Manuscript Tracking System.

The author will be requested to pay the Article Processing Charges after the manuscript is accepted for publication. For the charging standard, please refer to http://www.hrpub.org/journals/jour_charge.php?id=40

Look forward to receiving your revised manuscript as soon as possible.

Please acknowledge receipt of this email.

Best Regards

Anthony Robinson
Editorial Assistant
revision.hrpub@gmail.com
Horizon Research Publishing, USA
<http://www.hrpub.org>

Subject: Re: Acceptance Letter & Advice of Payment (ID:14030591)-Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Date: Thursday, 16 March 2023 at 13.07.54 Western Indonesia Time

From: Anthony Robinson

To: Yasser Wahyuddin

Dear Yasser Wahyuddin,

Thank you for your interest in publishing your work in HRPUB.
We have received your payment. No worry.

Best Regards

Anthony Robinson
Editorial Assistant
revision.hrpub@gmail.com
Horizon Research Publishing, USA
<http://www.hrpub.org>

On Tue, Mar 14, 2023 at 3:06 PM Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id> wrote:

Dear Anthony Robinson,

Here attached the bill/Payment ticket from the bank.

Looking forward for an update from you.

Thank you for your kind attention

Cordially

Yasser

From: Anthony Robinson <revision.hrpub@gmail.com>

Date: Tuesday, 14 March 2023 09.11

To: Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id>

Subject: Re: Acceptance Letter & Advice of Payment (ID:14030591)-Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Dear Yasser Wahyuddin,

Thank you for the update.

We will contact you once we receive the payment.

Best Regards

Anthony Robinson
Editorial Assistant
revision.hrpub@gmail.com
Horizon Research Publishing, USA
<http://www.hrpub.org>

On Mon, Mar 13, 2023 at 2:15 PM Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id> wrote:

Dear Anthony Robinson,

I'd like to confirm that I already executed the payment for my journal.

The confirmation from The Local bank should arrive tomorrow morning (Indonesian time).

I will get back to you tomorrow to send you the payment proof.

Thank you for your kind attention.

Cordially

Yasser Wahyuddin

Sent from [Outlook for Android](#)

From: Anthony Robinson <revision.hrpub@gmail.com>

Sent: Tuesday, March 7, 2023 7:20:00 PM

To: Yasser Wahyuddin <ywahyuddin@lecturer.undip.ac.id>

Subject: Acceptance Letter & Advice of Payment (ID:14030591)-Instrumenting GIS as Smart City tools to identify the Impact of Tidal Flood Threat in the Coastal Zone of Pekalongan City

Dear Yasser Wahyuddin,

Your paper has been accepted for publication. Herewith attached is the Acceptance Letter.

The publication fee is \$480. Below are Wire Transfer instructions.

Beneficiary name: HORIZON RESEARCH PUBLISHING CO., LTD

Beneficiary account number: 33113742

Bank Routing number/ ABA number for domestic wires: 122203950

Banking Swift code for international wires: CATHUS6L

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Beneficiary bank address: 4128 Temple City Blvd, Rosemead, CA 91770 United States

Note: Please add \$35.00 for wire transfer fee.

The bank charge would be deducted prior to the receipt of the payment. To avoid a shortfall on the net amount received and request for repayment, authors shall pay the commission charge while making the payment.

Once the payment is finished, please inform us or send the remittance bill to us.

Best Regards

Anthony Robinson

Editorial Assistant

revision.hrpub@gmail.com

Horizon Research Publishing, USA

<http://www.hrpub.org>