

## New Submission Received-ASTESJ

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From: ASTES Journal (editor@astesj.com)

To: ahmadzakki@yahoo.com; aristriwiyatno@live.undip.ac.id; bandi@undip.ac.id; krismon.b@gmail.com

Date: Thursday, 18 July 2019 at 01:17 am GMT+7

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Dear Ahmad Zakki,

Thank you for submitting the following manuscript for publication in Advances in Science, Technology and Engineering Systems Journal

Track: Regular Paper

Division: EMR. Engineering, Marine

Title: Design and Control of Autonomous Surface Vehicle to Support Bathymetry Survey in the Coastal Environment

Author(s): Ahmad Zakki, Aris Triwiyatno, Bandi Sasmito, Krismon Budiono

Corresponding Author: Ahmad Zakki

Affiliation of Corresponding Author: Universitas Diponegoro

Date of Manuscript Submission: 16-Jul-2019 (UTC)

Before we send your manuscript to reviewers to evaluate it, please confirm that you agree with condition below by simply replying this email.

Advances in Science, Technology and Engineering Systems Journal is an open access journal. If your paper is accepted for publication, the following Article Processing Charges (APC) will apply to it: (see <https://astesj.com/publication-fee/> for details).

Journal APC: 400 USD

Country Wise Discount: 30% (-120 USD)

Total APC: 280 USD

I will send your manuscript to reviewers to evaluate it as soon as you confirm the above conditions. If accepted after peer-review, it will be published in the coming issue after copy-editing and professional production.

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

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Best Regards,

Prof. Passerini Kazmerski

Editor-in-Chief

Advances in Science, Technology and Engineering Systems Journal (ASTESJ)

[editor@astesj.com](mailto:editor@astesj.com)

[www.astesj.com](http://www.astesj.com)

## Review results of your manuscript (19M-07-307, ASTESJ)

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From: ManuscriptLink (no-reply@manuscriptlink.com)

To: ahmadzakki@yahoo.com

Cc: editor@astesj.com

Date: Sunday, 4 August 2019 at 01:02 pm GMT+7

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Dear Dr. Ahmad Zakki,

We have completed our review process for the following manuscript submitted to *Advances in Science, Technology and Engineering Systems Journal*.

Manuscript ID: 19M-07-307

Title: Design and Control of Autonomous Surface Vehicle to Support Bathymetry Survey in the Coastal Environment

Author(s): Ahmad Zakki, Aris Triwiyatno, Bandi Sasmito, Krismon Budiono

Corresponding Author: Ahmad Zakki

Affiliation of Corresponding Author: Universitas Diponegoro

Date of Manuscript Submission: 16-Jul-2019 (UTC)

Overall review result: Major Revision Required

The second half of this email contains important review comments and you can also find them in the following online system.

\* Online System URL: <https://www.manuscriptlink.com/journals/astesj>

Assuming you address the reviewers' concerns in a satisfactory manner, you can revise the original manuscript and again submit it to the above online system.

When preparing it, you should write the reply letter including a list of responses to the review comments. The reply letter to the review comments should be uploaded as a separate file in addition to your revised manuscript. Acceptable formats for the reply letter include PDF (preferred) and MS Word.

The deadline for submission of the revised manuscript and replay letter is 18-Aug-2019. If you have any question regarding the revised manuscript, please contact the journal editor-in-chief.

Thank you for submitting your manuscript to *Advances in Science, Technology and Engineering Systems Journal*.

### Review Results

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- Comments of Editor-in-Chief-

The paper requires significant editing. Reduce the plagiarism up-to 19%. Find the report on the following link.

<https://my.pcloud.com/publink/show?code=XZeinG7Z3FLByvhYw88TWEgrYFhEkha5KHyo>

Please make your contribution and the novelty of your work very clear to readers. The final decision regarding the publication will be based on your revised manuscript.

Additional reviewer files is attached.

- Reviewer Review Scores and Comments -  
Reviewer #1

Overall Judgement: Accept with minor changes

"The selected SWATH hull form is able to provide the low hydrodynamic drag, high stability and good motion performance, compare with the monohull." - How did you find this conclusion, did you realize some structural analysis of the both type of vessels in order to determine hydrodynamic drag, stability or motion performance? How you determine which form is better? Do you have some own study because in studies give us in the second part of

your article is not a comparative study between this two form of hull?

Reviewer #2

Overall Judgement: Accept subject to revisions, as noted in comments

The typographical changes that are considered essential and the comments of the reviewer are marked in the document.

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Prof. Passerini Kazmerski, Editor  
*Advances in Science, Technology and Engineering Systems Journal*  
Email: editor@astesj.com  
Homepage: <http://www.astesj.com>

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## [ASTESJ, 19M-07-307] Acknowledgment of a revised manuscript submission

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From: ManuscriptLink (no-reply@manuscriptlink.com)

To: ahmadfzakki@yahoo.com

Date: Wednesday, 7 August 2019 at 05:49 pm GMT+7

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Dear Dr. Ahmad Zakki,

Thank you for submitting a revised version of the following manuscript to *Advances in Science, Technology and Engineering Systems Journal*.

Track: Regular Paper

Division: EMR. Engineering, Marine

Manuscript ID: 19M-07-307

Title: Design and Control of Autonomous Surface Vehicle to Support Bathymetry Survey in the Coastal Environment

Author(s): Ahmad Zakki, Aris Triwiyatno, Bandi Sasmito, Krismon Budiono

Corresponding Author: Ahmad Zakki

Affiliation of Corresponding Author: Universitas Diponegoro

Date of Manuscript Submission: 07-Aug-2019 (UTC)

In a couple of days, a confirmation e-mail will be again forwarded to you when we look through your submission and confirm it. Further progress on your submission can be checked through the following online system:

\* Online System URL: <https://www.manuscriptlink.com/journals/astesj?id=ahmadfzakki@yahoo.com>

If you have any question regarding your submission, please contact the journal manager.

Best regards,

Prof. Passerini Kazmerski, Journal Manager

*Advances in Science, Technology and Engineering Systems Journal*

Email: editor@astesj.com

Homepage: <https://www.astesj.com>

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## Review results of your manuscript (19M-07-307, ASTESJ)

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From: ManuscriptLink (no-reply@manuscriptlink.com)

To: ahmadzakki@yahoo.com

Cc: editor@astesj.com

Date: Friday, 16 August 2019 at 06:34 pm GMT+7

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Dear Dr. Ahmad Zakki,

Congratulations! We are pleased to inform your manuscript review result submitted to *Advances in Science, Technology and Engineering Systems Journal*.

Manuscript ID: 19M-07-307

Title: Design and Control of Autonomous Surface Vehicle to Support Bathymetry Survey in the Coastal Environment

Author(s): Ahmad Zakki, Aris Triwiyatno, Bandi Sasmito, Krismon Budiono

Corresponding Author: Ahmad Zakki

Affiliation of Corresponding Author: Universitas Diponegoro

Date of Manuscript Submission: 07-Aug-2019 (UTC)

Overall review result: Accept with minor changes

The second half of this email contains important review comments that you must follow to ensure successful publication of your paper, and you can also find them in the following online system.

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Thank you for submitting your manuscript to *Advances in Science, Technology and Engineering Systems Journal*.

### Review Results

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- Comments of Editor-in-Chief-

You have addressed all the reviewer comments. Your paper is accepted in the current form.

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Prof. Passerini Kazmerski, Editor

*Advances in Science, Technology and Engineering Systems Journal*

Email: [editor@astesj.com](mailto:editor@astesj.com)

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## Paper Published and Registered as Reviewer

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From: ASTESJ - Website Editor (website@astesj.com)

To: ahmadfzakki@yahoo.com; aristriwiyatno@live.undip.ac.id; bandi@undip.ac.id; krismon.b@gmail.com

Cc: zulqadar@astesj.com

Date: Tuesday, 27 August 2019 at 06:06 pm GMT+7

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Dear Ahmad Fauzan Zakki, Aris Triwiyatno, Bandi Sasmito, Krismon Budiono

Thanks for your confirmation. Now your paper is published and online.

Title: Design and Control of Autonomous Surface Vehicle to Support Bathymetry Survey in the Coastal Environment

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If you have any query regarding this, we are welcome to answer your questions. You can reply back to this email.

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Kind regards,  
Jesse Marie  
Website Editor

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