#### Korespondensi Jurnal

#### Daftar Isi

1.	[ASTESJ] Acknowledgment of a new manuscript submission (21 Jun 2021, 11.02)2
	STESJ no-reply@manuscriptlink.com lewat amazonses.com2
2.	[ASTESJ, 21M-06-539] Confirmation of a new manuscript submission. (27 Jun 2021, 09.49)2
3.	[ASTESJ, 21M-06-539] Review results of your manuscript (17 Agu 2021, 15.49)3
4.	[ASTESJ, 21M-06-539] [Before Due Date] Gentle reminder for the manuscript update and resubmission (Min, 29 Agu 2021, 04.04)5
5.	[ASTESJ, 21M-06-539] Acknowledgment of a revised manuscript submission (29 Agu 2021, 21.48)
6.	[ASTESJ, 21M-06-539] Confirmation of a revised manuscript submission (Sen, 30 Agu 2021, 01.00)
7.	[ASTESJ, 21M-06-539] Review results of your manuscript (Sen, 30 Agu 2021, 01.18)
8.	Jotje Rantung_ASTESJ Copyright Form.pdf (5 Sep 2021, 06.51)9
9.	[ASTESJ, 21M-06-539] Acknowledgment of a camera-ready paper submission (Sel, 7 Sep 2021, 06.57)
10.	[ASTESJ, 21M-06-539] Returning the camera-ready paper back (Sel, 7 Sep 2021, 13.44)11
11.	[ASTESJ, 21M-06-539] Acknowledgment of a camera-ready paper submission (Sel, 7 Sep 2021, 22.53)
12.	[ASTESJ, 21M-06-539] Confirmation of the submitted camera-ready paper (Rab, 8 Sep 2021, 02.13)
13.	[ASTESJ, 21M-06-539] Ready for your galley proofs (Sab, 25 Sep 2021, 21.40)14
14.	Paper Published in ASTES Journal-ASTESJ_060516 (Kam, 30 Sep 2021, 12.57)14

## 1.[ASTESJ] Acknowledgment of a new manuscript submission (21 Jun 2021, 11.02)

STESJ no-reply@manuscriptlink.com <u>lewat</u> amazonses.com kepada saya

Dear Mr. Jotje Rantung,

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

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering

2021-22

Title: Real time measurement method for fish surface area and volume based on

stereo vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 21-Jun-2021 (UTC)

In a couple of days, a confirmation e-mail including the manuscript ID will be again forwarded to you when the journal manager looks through your submission and confirms it. Further progress on your submission can be checked through the following online system.

\* Online System URL: <a href="https://www.manuscriptlink.com/journals/astesi">https://www.manuscriptlink.com/journals/astesi</a>

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

Best regards,

Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

# 2.[ASTESJ, 21M-06-539] Confirmation of a new manuscript submission. (27 Jun 2021, 09.49)

Dear Mr. Jotje Rantung,

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

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 21-Jun-2021 (UTC)

We completely confirm your submission of the above manuscript into the *Advances in Science, Technology and Engineering Systems Journal*. The above manuscript will be processed for review on the understanding that it has not been published elsewhere (or submitted to another journal). Exceptions to this rule are manuscripts containing material disclosed at conferences. You also confirm that the author(s) from various institutions agree with the contents of the submitted manuscript.

We will organize a fast peer-review, and if your manuscript is accepted, the manuscript will be published finally. We aim to process manuscripts quickly. You can check the peer-review process of your manuscript in the following online manuscript submission & peer-review system.

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

If you have any question regarding your submission, please contact the journal manager while mentioning the manuscript title and ID.

Best regards,

Prof. Wang Xiu Ying, Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

=======[Note]=======

This email is only for the delivery service.

Please do not reply to this mail.

# 3. [ASTESJ, 21M-06-539] Review results of your manuscript (17 Agu 2021, 15.49)

Dear Mr. Jotje Rantung,

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

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo . .

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 21-Jun-2021 (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: <a href="https://www.manuscriptlink.com/journals/astesi">https://www.manuscriptlink.com/journals/astesi</a>

You should revise your manuscript according to reviewers' comments and resubmit it to the above online system for reconsideration.

You should also write a reply letter giving a point-by-point response to the reviewers' comments. The reply letter should be uploaded as a seperate file in addition to your revised manuscript.

The deadline for submission of the revised manuscript and reply letter is 31-Aug-2021. If you have any question regarding the revised manuscript, please contact the journal manager.

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

#### **Review Results**

-----

- Comments of Guest Editor-

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

https://u.pcloud.link/publink/show?code=XZ0njgXZDostwemdcyBwGSLR0EUMekAnNIXk 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.

- Reviewer Review Scores and Comments - Reviewer #1

Overall Judgement: Accept with minor changes

- 1) Abstract too long and not straight to the point, revise your abstract and include followings:
- Brief introduction (1 sentence)
- Problem statement (1 sentence)
- Method (2-3 sentences)
- Significant results (1-2 sentences)
- 2) The main motivation to performs this study unclear. Kindly indicate the main motivation to perform this research in last paragraph of introduction.

#### 2) Request to improve Figure quality.

Additional Review

Results: https://www.manuscriptlink.com/journals/astesj/downloadPublicFile/96944

Reviewer #2

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

I recommend expanding the bibliographic references. Also contrast the methods used in this study with methods from 2018 to 2021.

Reviewer #3

Overall Judgement: Accept with minor changes

This work presents the use of 3D reconstruction technology using stereo vision. The work presented is innovative and gives very interesting results.

We note the application of 3D reconstruction to a real application that is none other than the reconstruction of fish from images collected by stereo cameras.

The proposed application meets the real time constraint.

\_\_\_\_\_

Prof. Wang Xiu Ying, Guest Editor

Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: https://www.astesj.com

# 4.[ASTESJ, 21M-06-539] [Before Due Date] Gentle reminder for the manuscript update and re-submission (Min, 29 Agu 2021, 04.04)

Dear Mr. Jotje Rantung,

Recently, you have been requested to submit a revised version of the following manuscript submitted to the *Advances in Science, Technology and Engineering Systems Journal*.

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 21-Jun-2021 (UTC) Date of Review Result Report: 17-Aug-2021 (UTC)

You can find the review comments in the following online system.

\* Online System URL: <a href="https://www.manuscriptlink.com/journals/astesi">https://www.manuscriptlink.com/journals/astesi</a>

When preparing a revised version of your manuscript, 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 reply letter is 31-Aug-2021.

If you have any question regarding the revised manuscript, please contact the journal manager.

Best regards,

Prof. Wang Xiu Ying, Journal Manager Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

#### 5.[ASTESJ, 21M-06-539] Acknowledgment of a revised manuscript submission (29 Agu 2021, 21.48)

Dear Mr. Jotje Rantung,

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

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (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:

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

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

Best regards,

Prof. Wang Xiu Ying, Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

## 6.[ASTESJ, 21M-06-539] Confirmation of a revised manuscript submission (Sen, 30 Agu 2021, 01.00)

Dear Mr. Jotje Rantung,

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

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (UTC)

Similarity rate (%): 6.0 %

We completely confirm your submission of the above manuscript into the *Advances in Science, Technology and Engineering Systems Journal*. The above manuscript will be processed for review on the understanding that it has not been published elsewhere (or submitted to another journal). Exceptions to this rule are manuscripts containing material disclosed at conferences. You also confirm that the author(s) from various institutions agree with the contents of the submitted manuscript.

We will organize a fast peer-review, and if your manuscript is accepted, the manuscript will be published finally. We aim to process manuscripts quickly. You can check the peer-review process of your manuscript in the following online manuscript submission & peer-review system.

\* Online System URL: <a href="https://www.manuscriptlink.com/journals/astesi">https://www.manuscriptlink.com/journals/astesi</a>

If you have any question regarding your submission, please contact the journal manager while mentioning the manuscript title and ID.

Best regards,

Prof. Wang Xiu Ying, Journal Manager Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

## 7.[ASTESJ, 21M-06-539] Review results of your manuscript (Sen, 30 Agu 2021, 01.18)

Dear Mr. Jotje Rantung,

We are pleased to inform you that the following manuscript has been accepted for publication to the *Advances in Science*, *Technology and Engineering Systems Journal*.

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (UTC)

Similarity rate (%): 6.0 %

Overall review result: Accept with minor changes

Below you will find comments, if any. Also, you can find them in the following online system.

\* Online System URL: https://www.manuscriptlink.com/journals/astesi

What you should do at the next step is to make your camera-ready paper for the above manuscript. When making your camera-ready paper, please take into consideration all review comments.

The deadline for the camera-ready paper submission is 08-Sep-2021. We cannot guarantee to include your paper in final edition, in case of late submission of your camera-ready paper.

If you have any question regarding your camera-ready paper, please contact the journal manager.

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

**Review Results** 

-----

- Comments of Guest Editor-

All the comments have been addressed in revised version.

-----

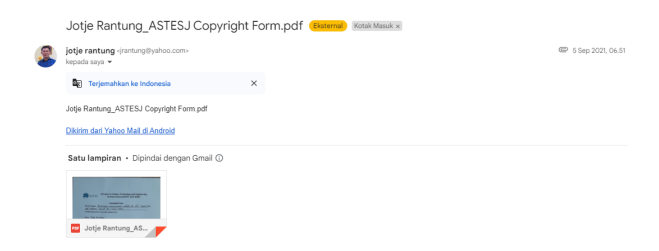
Prof. Wang Xiu Ying, Guest Editor

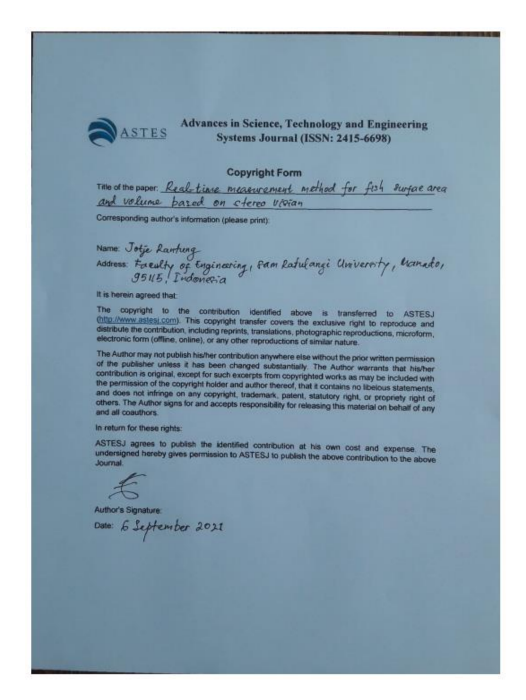
Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

## 8.Jotje Rantung\_ASTESJ Copyright Form.pdf (5 Sep 2021, 06.51)





# 9.[ASTESJ, 21M-06-539] Acknowledgment of a camera-ready paper submission (Sel, 7 Sep 2021, 06.57)

Dear Mr. Jotje Rantung,

Thank you for submitting the camera-ready version of the following manuscript accepted to the *Advances in Science, Technology and Engineering Systems Journal*.

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (UTC)
Date of Review Result Report: 29-Aug-2021 (UTC)

Date of Camera-ready Paper Submission: 06-Sep-2021 (UTC)

Similarity rate (%): 6.0 %

Further progress on your camera-ready paper can be also checked through the following online system.

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

If you have any question regarding your camera-ready paper, please contact the journal manager.

Best regards,

Prof. Wang Xiu Ying, Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: https://www.astesj.com

#### 10. [ASTESJ, 21M-06-539] Returning the camera-ready paper back (Sel, 7 Sep 2021, 13.44)

Dear Mr. Jotje Rantung,

Recently, you have submitted the camera-ready version of the following manuscript accepted to the *Advances in Science, Technology and Engineering Systems Journal*.

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (UTC) Date of Review Result Report: 29-Aug-2021 (UTC)

Date of Camera-ready Paper Submission: 06-Sep-2021 (UTC)

Similarity rate (%): 6.0 %

However, we now return it back to you because it has following issue(s).

The reason to return the submitted camera-ready paper back to the author(s):

Add references properly according to journal's template.

An example is given below for you: (You can use Mendeley software for references with ASTESJ reference style given in zip file)

M. Uzunoglu, M.S. Alam, "Dynamic modeling, design and simulation of a PEM fuel cell/ultracapacitor hybrid system for vehicular applications," Energy Conversion and Management, 48(5), 1544–1553, 2007, doi:10.1016/j.enconman.2006.11.014.

Please correct your camera-ready paper again and re-submit it through the following online system.

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

After looking through the submitted camera-ready paper, we will send a confirmation email to you soon if there is no problem. Further progress on your camera-ready paper can be checked through the online system.

Prof. Wang Xiu Ying, Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: https://www.astesj.com

## 11. [ASTESJ, 21M-06-539] Acknowledgment of a camera-ready paper submission (Sel, 7 Sep 2021, 22.53)

Dear Mr. Jotje Rantung,

Thank you for submitting the camera-ready version of the following manuscript accepted to the *Advances in Science, Technology and Engineering Systems Journal*.

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (UTC)
Date of Review Result Report: 29-Aug-2021 (UTC)

Date of Camera-ready Paper Submission: 07-Sep-2021 (UTC)

Further progress on your camera-ready paper can be also checked through the following online system.

\* Online System URL: <a href="https://www.manuscriptlink.com/journals/astesi">https://www.manuscriptlink.com/journals/astesi</a>

If you have any question regarding your camera-ready paper, please contact the journal manager.

Best regards,

Prof. Wang Xiu Ying, Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

## 12. [ASTESJ, 21M-06-539] Confirmation of the submitted camera-ready paper (Rab, 8 Sep 2021, 02.13)

Dear Mr. Jotje Rantung,

This mail is to confirm that the submitted camera-ready version of the following manuscript has no problem and it will be used to make your manuscript editing and proofread version.

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (UTC)
Date of Review Result Report: 29-Aug-2021 (UTC)

Date of Camera-ready Paper Submission: 07-Sep-2021 (UTC)

We will contact you again when your manuscript editing and proofread version is ready.

Best regards,

Prof. Wang Xiu Ying, Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Email: w.x.ying@astesj.com

Homepage: https://www.astesj.com

#### 13. [ASTESJ, 21M-06-539] Ready for your galley proofs (Sab,

25 Sep 2021, 21.40)

Dear Mr. Jotje Rantung,

We are pleased to let you know that the galley proofs of the following manuscript are ready.

Track: Special Issue Paper

Special Issue/Section: Special Issue on Multidisciplinary Sciences and Engineering 2021-22

Manuscript ID: 21M-06-539

Title: Real time measurement method for fish surface area and volume based on stereo

vision

Author(s): Jotje Rantung, Frans Palobo Sappu, Yan Tondok

Corresponding Author: Jotje Rantung

Affiliation of Corresponding Author: Sam Ratulangi University

Date of Manuscript Submission: 29-Aug-2021 (UTC) Date of Review Result Report: 29-Aug-2021 (UTC)

Date of Camera-ready Paper Submission: 07-Sep-2021 (UTC)

Please login to the following online system and look though the galley proofs of your camera-ready version.

If there are some requests to you at the galley proofs, please let us know your addition or update based on the requests through any ways. In addition to that, you find any problems on the galley proofs, please let us know it also. If you think that the current galley proofs can be published as there are, please confirm it through the online system.

Best regards,

Dr. Jesse Marie, Journal Manager

Advances in Science, Technology and Engineering Systems Journal

Email: website@astesj.com

Homepage: <a href="https://www.astesj.com">https://www.astesj.com</a>

#### 14. Paper Published in ASTES Journal-ASTESJ\_060516 (Kam, 30 Sep 2021, 12.57)

Dear Jotje Rantung, Frans Palobo Sappu, Yan Tondok,

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

<sup>\*</sup> Online System URL: <a href="https://www.manuscriptlink.com/journals/astesi">https://www.manuscriptlink.com/journals/astesi</a>

#### Title: Real-time Measurement Method for Fish Surface Area and Volume Based on Stereo Vision

https://astesj.com/v06/i05/p16

For more Volume 6 Issue 4 and Special Issue papers, please visit the following links.

https://astesj.com/v06/i05

https://astesj.com/special-issues/

Besides this, your name will be registered as a reviewer in ASTESJ. You will receive a separate email from the Reviewer Management System once it is done.

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

--

Kind regards, Jesse Marie Website Editor

ASTES Journal, 340 S LEMON AVE #8894, WALNUT, CA, 91789, USA www.astesj.com

Telephone number: <u>+18454420352</u>