



Rossi Passarella <passarella.rossi@gmail.com>

[ICONISCSE 2018] Your paper #1570497666 ('Developing Tree Height Calculation by Using Aerial Photographs for Monitoring Results of Revegetation Ex-mining Land Based on Government Regulation in Indonesia')

2 messages

iconiscse2018-chairs@edas.info <iconiscse2018-chairs@edas.info>

Wed, Oct 10, 2018 at 5:38 PM

Reply-To: ICONISCSE 2018 <iconiscse2018-chairs@edas.info>

To: Huda Ubaya <huda@ilkom.unsri.ac.id>, Rossi Passarella <passarella.rossi@gmail.com>, Imam Suganda <imamsuganda70@gmail.com>, Kemahyanto Exaudi <dediztech@gmail.com>, Reza Firsandaya Malik <rezafm@unsri.ac.id>, Harumi Veny <harumi2244@uitm.edu.my>

Cc: Muhammad Fachrurrozi <mfachrz@unsri.ac.id>, Deris Stiawan <deris@unsri.ac.id>

Dear Mr. Huda Ubaya:

Congratulations - your paper #1570497666 ('Developing Tree Height Calculation by Using Aerial Photographs for Monitoring Results of Revegetation Ex-mining Land Based on Government Regulation in Indonesia') for ICONISCSE 2018 has been **accepted** and will be presented in the session. Please follow the review comments and submit the final manuscript to our system before 4 November 2018.

The reviews are below or can be found at <https://edas.info/showPaper.php?m=1570497666>.

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Iconiscse2018-review 1
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*** Originality: the originality and novelty of the ideas or concepts presented in the paper A little variations on a well-known research area (1)

*** Quality: the technical and structural quality of the paper based on the research questions and proposed solution The quality of the paper is good and acceptable (3)

*** Relevance: the relevance of the paper with the scope of the conference The paper is quite relevant with the scope of the conference (2)

*** Presentation: a presentation of the paper that delivers information written in a good English to support readers understanding to the idea and substance of the paper The paper is written in good English (3)

*** Detailed Comments: Add your detailed comments to the authors

1. for the results example, it would be better to use the same distance for two different cameras, or different distances from the same camera
2. can you put more results? 1 dataset seems too small
3. since ICONISCSE 2018 is an international conference, I suggest to change the software GUI into English or at least explain each field
4. it is mentioned that manual measurement is inaccurate, then how do you justify your results comparison? is there any other golden standard that can be used? if not then how tolerable measurement error in your case?

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Iconiscse2018-review 2
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*** Originality: the originality and novelty of the ideas or concepts presented in the paper A little variations on a well-known research area (1)

*** Quality: the technical and structural quality of the paper based on the research questions and proposed solution The quality of the paper is quite fair (2)

*** Relevance: the relevance of the paper with the scope of the conference The paper is quite relevant with the scope of the conference (2)

*** Presentation: a presentation of the paper that delivers information written in a good English to support readers understanding to the idea and substance of the paper The paper is written in fair English (2)

*** Detailed Comments: Add your detailed comments to the authors

The manuscript is written in poor English and should be revised before submitting it for a detailed revision. Some analyses are not clearly described and thorough. Several statements are too long and lack of clarity, precision, and completeness. The paper presents an interesting research topic and good ideas, but the manuscript is not acceptable for publication in its present form. The methodology followed should be explained clearly and logically.

Regards,
The conference chairs

Huda Ubaya <huda@ilkom.unsri.ac.id>

Wed, Oct 10, 2018 at 5:56 PM

To: ICONISCSE 2018 <iconiscse2018-chairs@edas.info>

Cc: Rossi Passarella <passarella.rossi@gmail.com>, Imam Suganda <imamsuganda70@gmail.com>, Kemahyanto Exaudi <dediztech@gmail.com>, Reza Firsandaya Malik <rezafm@unsri.ac.id>, Harumi Veny <harumi2244@uitm.edu.my>, Muhammad Fachrurrozi <mfachrz@unsri.ac.id>, Deris Stiawan <deris@unsri.ac.id>

Thank you for your information.

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