



Muhammad Niswar &lt;niswar@unhas.ac.id&gt;

**[ISITIA 2020] Your paper #1570645250 ('An IoT Platform for Urban Farming')**

2 messages

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Fri, May 15, 2020 at 3:43 PM

Reply-To: isitia@its.ac.id

To: Eng-Kee Tan <engkee@student.usm.my>, Yung-Wey Chong <chong@usm.my>, Boon Yaik Ooi <ooiby@utar.edu.my>, Achmad Basuki <abazh@ub.ac.id>, Muhammad Niswar <niswar@unhas.ac.id>  
Cc: Trihastuti Agustinah <trihastuti@ieee.org>, Dimas Anton Asfani <anton@ee.its.ac.id>, Zulkifli Hidayat <zulkifli@ee.its.ac.id>, Vita Lystianingrum <vita@ee.its.ac.id>

Dear Ms. Eng-Kee Tan,

Congratulations!

We are pleased to inform you that your manuscript #1570645250 ('An IoT Platform for Urban Farming') has now been ACCEPTED to 2020 International Seminar on Intelligent Technology and Its Applications (ISITIA).

The reviews are included below, and can also be found at <https://edas.info/showPaper.php?m=1570645250> using your EDAS login name [engkee@student.usm.my](mailto:engkee@student.usm.my).

Please find the following details on your final manuscript preparation, registration, as well as video submission.

For the final manuscript:

1. You must revise your manuscript according to the comments and suggestions given by the reviewers (see below).
2. Ensure that you have added all the author names, both in your manuscript as well as in EDAS.
3. You are required to ensure that the similarity rating of your manuscript is less than 30%. Submissions with a similarity rating of 30% or above will be dropped and no longer considered for ISITIA 2020.
4. Please ensure that your manuscript has been checked for grammatical and typographical errors, and that your manuscript is IEEE pdf eXpress compliant.
  - 4a. A formatting checklist is given here to help you prepare your manuscript before uploading to IEEE pdf eXpress. You should also upload the confirmed checklist during the registration process.
  - 4b. The details on how to use IEEE pdf eXpress to generate your PDF file can be found here: <https://elib.its.ac.id/conf/isitia/main/submissions/>.
5. You are required to transfer copyright of the manuscript to IEEE if you wish your manuscript to be published. This can be done electronically through EDAS.
6. IEEE reserves the right to exclude a paper from distribution after the conference (e.g. removal from IEEE Xplore) if the paper is not presented at the conference.

To register, please go to the following address: <https://elib.its.ac.id/conf/isitia/main/registration/>

Video upload details:

In view of the COVID-19 pandemic, the ISITIA 2020 Organizing Committee has decided to cancel onsite conference and move to online platform. A recorded live online presentation is required for IEEEExplore submission, however, we also ask a pre-recorded video for backup as suggested by the IEEE. The instruction on the video requirement can be found in: <https://elib.its.ac.id/conf/isitia/main/2020/05/15/pre-recorded-presentation-video-instruction/>

Once again, congratulations on the acceptance of your paper. We apologize for any inconvenience caused by the cancellation of the onsite program. We thank you for your patience and interest in ISITIA 2020, and we look forward to bringing you a rewarding experience of a virtual conference.

Sincerely yours,

Dr. Trihastuti Agustinah (General chair)  
2020 International Seminar on Intelligent Technology and Its Applications (ISITIA)  
Conference Website : <http://isitia.its.ac.id/>  
Email: [committee@isitia.its.ac.id](mailto:committee@isitia.its.ac.id)  
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Reviews/Comments:

===== Review 1 =====

&gt; \*\*\* Comments to Author: (Please write details and comments for the authors regarding the manuscript)

The manuscript describes an implementation of an IoT platform for a hydroponic system with some computer vision capability (approximation of plant growth through the count of green pixels). The presentation is clear. Some comments for improvements:

- In the functional testing section, it is mentioned that the system can regulate the nutrient based on sensor data. Please clarify is the regulation performed manually by an operator or is it automatically performed by the system? The manuscript does not seem to clearly state any control algorithm. In fact, it mentions about a separate water pump.

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Review 2  
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> \*\*\* Comments to Author: (Please write details and comments for the authors regarding the manuscript)

From the implementation side, this paper is quite interesting, but there are things that need to be deepened, especially in terms of signal processing and validation. If it is done more deeply in chapter IV, then this article will further contribute.

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 **isitia2020.docx**  
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**Chong Yung Wey** <chong@usm.my>

Thu, May 21, 2020 at 12:10 AM

To: Eng-Kee Tan <engkee@student.usm.my>, Boon Yaik Ooi <ooiby@utar.edu.my>, Achmad Basuki <abazh@ub.ac.id>, Muhammad Niswar <niswar@unhas.ac.id>

Dear All,

Just to update. Our paper was accepted by ICCOINS 2020 but organiser postponed the conference to 13-15 July 2021. Due to project requirement, we need to finish the budget by Jan 2021. After internal discussion, we decided to withdraw the paper and submit to ISITIA. After the hiccup, the paper has finally been accepted!

Since ISITIA 2020 Organizing Committee has decided to cancel onsite conference, I will prepare the video + budget proposal for the conference fees.

Thank you very much for your contribution and support in this paper. Hopefully we can continue to publish more papers for this project.

Regards,  
Yung-Wey Chong (Senior Lecturer)  
National Advanced IPv6 Centre,  
Universiti Sains Malaysia,  
11800 USM, Penang, Malaysia.

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