

☰ Gmail

99+ Mail

Compose

Mail

Chat

Spaces

Meet

Inbox 1,942

Starred

Snoozed

Sent

Drafts 19

More

Labels +

icast 2019


Active

UNIVERSITAS JAHRIKUNINGRAJ

1 of 9

Dr. Yuhezhar
Chair of iCAST 2020
<https://icast.isas.or.id/2020/>


One attachment • Scanned by Gmail



Thank you for the information. Thank you for your mail. Noted with thanks.

Reply Reply all Forward

One attachment • Scanned by Gmail



Thank you for the information. Thank you for your mail. Noted with thanks.

Reply Reply all Forward



#160 (1570669379): Nutrient Concentration Control System in Hydroponic Plants Based on Fuzzy Logic

Hide details

Bibliography

	Drag to change order	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
Authors	☰	Nurmahaludin Nurmahaludin ✎	Politeknik Negeri Banjarmasin, Indonesia	mahaludin@poliban.ac.id	✉	✖
	☰	Gunawan Cahyono	Universitas Lambung Mangkurat, Indonesia	gunawan.cahyono@ulm.ac.id	✉	✖
	☰	Joni Riadi ✎	Politeknik Negeri Banjarmasin, Indonesia	joni_riadi@poliban.ac.id	✉	✖



Paper title *Nutrient Concentration Control System in Hydroponic Plants Based on Fuzzy Logic* [✎](#)

Conference and track **2020 International Conference on Applied Science and Technology (ICAST) - 01. Engineering Science Track**

Abstract [✎](#) Controlling the nutrient concentration of hydroponic plants is important because it is to keep the...

Keywords control system; fuzzy logic; hydroponic Only the chairs can edit

Topics *01 - Engineering Science: Control System, Robotics, Mechatronics and Automation.* [✎](#)

Similarity On Aug 14, 2020 14:06 America/New_York, docoloc computed a similarity score of 12 for the review manuscript.

Personal notes [✎](#)

Roles You are the creator and an author for this paper.
You have authored an accepted paper in this conference.

Status **Published** [✎](#)

Presented by not specified [✎](#)

Final manuscript **Presentation (File PPT)**



Review

Actions	Originality	Literature	Technical Discussion	Contribution
completed	Average 3	Good 4	Poor 1	Good 4

Comment to Author

The topics raised in this article are quite interesting, but improvements are still needed for improvement so that they can be published, including:

1. Revised abstract and added objectives and conclusions.
2. Pay more attention to the use of punctuation in sentences.
3. Pictures, tables, formulas and graphs should be referenced in sentences.
4. The use of an acronym must be written in the abbreviation first, so that the reader understands reading afterwards.
5. The way of writing words is also inconsistent.
6. The discussion and analysis carried out were not supported by relevant article citation to support the data presented, so that the scientific value of the analysis carried out was not visible.
7. If the article citation is done, of course the bibliography will increase.
8. Check again how to write a bibliography and adjust it to the template used.

completed	Good 4	Average 3	Good 4	Average 3
completed	Good 4	Good 4	Good 4	Excellent 5

Comment to Author

This paper is written in a good composition and have concrete contribution. The topic also suitable with our conference theme.