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[IC2IE 2021] Your paper #1570742555 ('Detection Of Corn Leaves Nutrient Deficiency Using Support Vector Machine (SVM)') **External**IC2IE 2021 <ic2ie2021-chairs@edas.info>
to me, Mutia, Razak, Johan, Ahmad

Sat, Aug 14, 2021, 3:44 PM



Dear Mrs. Yuslena Sari:

Congratulations - your paper #1570742555 ('Detection Of Corn Leaves Nutrient Deficiency Using Support Vector Machine (SVM)') for IC2IE 2021 has been **accepted** and will be presented in the session titled ___.

The reviews are below or can be found at <https://www.edas.info/showPaper.php?m=1570742555>.

Active 1

Novelty and Contribution: Rate the degree of scientific contribution provided by this paper. Do the authors offer new findings? Do they give proper explanation and detailed analysis?

Good (3)

Paper Presentation: What is your evaluation on the quality of presentation from this paper (e.g. figures, tables, formats, etc.)?

Acceptable (3)

Detailed Comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper. Also provide feedback to the authors.

The purpose of this paper is to detect nutrients of corn based on leaves color analysis. Detecting color of leaves is quite often done on several types of plants. The contribution is good but the novelty is poor. The paper presentation is acceptable based on its layout and position of object or image including table.

Recommendation: Your overall rating.

Weak Accept (4)

Active 2

Novelty and Contribution: Rate the degree of scientific contribution provided by this paper. Do the authors offer new findings? Do they give proper explanation and detailed analysis?

Average (2)

Paper Presentation: What is your evaluation on the quality of presentation from this paper (e.g. figures, tables, formats, etc.)?

Acceptable (3)

Detailed Comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper. Also provide feedback to the authors.

1. There is no explanation regarding the corn leaf deficiency dataset used, the amount, the amount of data for each class.
2. There is no explanation why the HSV feature is used in the case of corn leaf, is corn leaf disease only recognized by color, not shape and texture?
3. All equations must be written using a formula, not a crop image
4. Use the ieeee template for writing figures and tables, fig numbers. and the autogenerate table is not written manually

Recommendation: Your overall rating.

Weak Accept (4)

Active 3

Novelty and Contribution: Rate the degree of scientific contribution provided by this paper. Do the authors offer new findings? Do they give proper explanation and detailed analysis?

Average (2)

Paper Presentation: What is your evaluation on the quality of presentation from this paper (e.g. figures, tables, formats, etc.)?

Acceptable (3)

Detailed Comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper. Also provide feedback to the authors.

- the author should not use capture images for formula, you can use MS Equation or MathType.
- the author should add a chart for result comparison

Recommendation: Your overall rating.

Weak Accept (4)

Regards,

Mera Kartika Delimayanti, Ph. D. , TPC Chair

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