



ICDAM 2022 notification for paper 0127

1 message

ICDAM 2022 <icdam2022@easychair.org>
To: Maya Shankar Jha <mayashankarjha301@gmail.com>

Sat, 7 May, 2022 at 9:05 am

Dear Author(s),

ICDAM-2022 team congratulates you that your paper has been accepted for publication in Springer Lecture Notes on Networks and Systems series with subject to the final acceptance from Springer. This acceptance means that your paper is among the top 20% of the papers received/reviewed. Our registration process has been started and limited number of papers will be published in Springer Lecture Notes on Networks and Systems Series on the first come first basis. Kindly submit your registration fees as early as possible.

You are requested to do the registration as soon as possible and submit the following documents to icdam.conf@gmail.com at the earliest.

1. Final Camera-Ready Copy (CRC) as per the springer format. (See <https://icdam-conf.com/downloads>)
2. Copy of e-receipt of registration fees. (For Registration, see <https://icdam-conf.com/registrations>)
3. The final revised copy of your paper should also be uploaded via easychair.

While preparing the final CRC manuscript, kindly check the following google link of proceedings of the previous International Conference on Data Analytics and Management:

<https://scholar.google.com/citations?hl=en&authuser=2&user=9qFcrv0AAAAJ>

and it is suggested to cite the relevant latest papers matching the area of your current research paper.

The paper prior to submission should be checked for plagiarism from licensed plagiarism softwares like Turnitin/iAuthenticate etc. The similarity content should not exceed 15%.

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With Regards

TPC Chair

ICDAM-2022 Conference

SUBMISSION: 0127

TITLE: Implementation of Classification and Segmentation for Plant Diseases Using a Deep Learning Model

----- REVIEW 1 -----

SUBMISSION: 0127

TITLE: Implementation of Classification and Segmentation for Plant Diseases Using a Deep Learning Model

AUTHORS: Maya Shankar Jha, Muskan Rahuja, Anandhan K and Ajay Shanker Singh

----- Overall evaluation -----

SCORE: 2 (accept)

---- TEXT:

The researcher develops a Plant Disease identification using a Deep Learning Model. The subject of the paper looks interesting and descriptive. My overall impression of this paper is good. However, the manuscript should consider the following major issues before my recommendation for publication :

1. Cite some latest year research papers i.e. 2020,2021 and 2022
2. Include the images of 600 dpi.
3. Workflow process must be explained in detail.
4. What is the novelty in this approach that is giving you the performance advantage needs to be very clear and if possible, a thorough analysis needs to be brought out in the paper?
5. The main contribution of the manuscript is explained well at the end of the introduction. There is an advised for the researcher to include information about proposed techniques in the introductory part because the section only consists of more detailed information about the scheduling process.
6. The language used throughout this paper needs to be improved, the author should do a thorough checking on grammatical and typographical mistakes. Give the article an effective language revision to get rid of a few complex sentences that hinder readability and eradicate typo errors.
7. You need to re-write and re-organize the introduction section. Please remove the irrelevant issues and focus on the supporting materials for your proposed work. Particularly, the contribution of the paper has to be included.

----- REVIEW 2 -----

SUBMISSION: 0127

TITLE: Implementation of Classification and Segmentation for Plant Diseases Using a Deep Learning Model

AUTHORS: Maya Shankar Jha, Muskan Rahuja, Anandhan K and Ajay Shanker Singh

----- Overall evaluation -----

SCORE: 1 (weak accept)

---- TEXT:

1. Related review section is missing in the paper; please include the section with atleast 10 related papers.
2. Comparative analysis is missing; please add some discussion on it in experimental result section.
3. limitation of work must be included in paper.
4. Algorithm should be placed as figures; it should be in editable form.