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ICIC 2019 notification for paper 236

1 message

ICIC 2019 <icic2019@easychair.org>

Thu, Aug 29, 2019 at 12:46 PM

To: Herlawati Herlawati <mrs.herlawati@gmail.com>

Dear Herlawati Herlawati,

We are pleased to inform you that your paper:

PaperID: 236

Title : Nondestructive Banana Ripeness Classification using Neural Network

submitted to The Forth International Conference on Informatics and Computing (ICIC 2019) has been ACCEPTED for an oral presentation. We cordially invite you to attend the ICIC 2019 conference in Semarang-Central Java, Indonesia.

It is mandatory to prepare the camera ready paper as per the instructions listed on <http://icic-aptikom.org/> and your paper will not be published unless the following are done:

1. Revise your paper(s) according to the reviewers' comments. The detail reviews are in the bottom of this email.
2. The accepted similarity level is maximum 20% which you may check using Turnitin or other similiar plagiarism check, and send the report together with your camera ready.
3. Format your camera ready paper as per guidelines and follow strickly the A4-IEEE format in pdf file by creating it using IEEE pdf express. (<https://www.pdf-express.org/plus>, Conference ID:47613XP)
4. 4. Send your camera ready paper to icic4aptikom@gmail.com with subject: Cameraready 2019-yourpaperID by 2 September 2019 (hard deadline).
5. Fully-completed signed IEEE copyright form and send it to icic4aptikom@gmail.com with subject: Copyright 2019-yourpaperID. As well there will be e-Copyright for IEEEExplore publication that will be informed later.
6. Fill in the registration form that can be downloaded from the ICIC website (registration) and send it to icic4aptikom@gmail.com including the proof of your payment and proof of membership (e.g. IEEE, Aptikom) and student status when it is relevant with subject: Registration 2019-yourpaperID.

Please be reminded that the due date for earlybird registration is 30 August 2019. At least one author has to register for the conference.

The conference will take place in Semarang-Central Java Indonesia, from 23-24 October 2019 with optional activities after the conference. As soon as the schedule is completed, it will be posted on the conference website.

All related conference materials can be found at <http://icic-aptikom.org/> Please let us know by email to icic4aptikom@gmail.com if you have any queries regarding registration.

We sincerely look forward to welcoming you in Semarang-Central Java, Indonesia in October 2019.

With a warmest regards,
Media A Ayu, PhD
Prof. Dr. A. Nizar Hidayanto
Dr. Suryono
Chairs of ICIC 2019

Reviews of your paper 236

SUBMISSION: 236

TITLE: Nondestructive Banana Ripeness Classification using Neural Network

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

SUBMISSION: 236

TITLE: Nondestructive Banana Ripeness Classification using Neural Network

AUTHORS: Maimunah Maimunah, Rahmadya Trias Handayanto and Herlawati Herlawati

----- Novelty -----

SCORE: 3 (Some interesting ideas and results on a subject well investigated.)

----- Research Method -----

SCORE: 4 (Research method is not easily identified, and only partially appropriate to address the problem)

----- Research Question -----

SCORE: 4 (Problem can be identified, and related to literature review)

----- Finding and Discussion -----

SCORE: 3 (Standard arguments that only partially support the conclusion)

----- English Writing -----

SCORE: 3 (fair)

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

SCORE: 1 (weak accept)

---- TEXT:

The paper is concise and understandable. Although, there are some Indonesian words in the article that have to be translated to English. The paper also shows a proper research methodology. It presents decent comparisons between three neural network models with different features for each model. However, there are several things that should be clarified:

- I am quite surprised with the results and conclusions that state the performance of the neural networks is better than Naive Bayes. Were the Naive Bayes results obtained from self experiment of cited literature? In chapter I-III, only neural network part that are being discussed. Please explain more about the Naive Bayes part and elaborate more with some explanations or hypotheses what could be the reason neural network can be better than Naive Bayes.

- The conclusion also states the model can be implemented in a device. What device? How easy to implement this in a factory? There is no discussion about implementing the model in chapter I-IV. Thus, I think this could be more about suggestions or future works. If so, then please states "For future works...". If not, then the previous chapters have to be detailed to make such conclusion because the authors still have 1-2 remaining pages.

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

SUBMISSION: 236

TITLE: Nondestructive Banana Ripeness Classification using Neural Network

AUTHORS: Maimunah Maimunah, Rahmadya Trias Handayanto and Herlawati Herlawati

----- Novelty -----

SCORE: 3 (Some interesting ideas and results on a subject well investigated.)

----- Research Method -----

SCORE: 2 (Research method does not answer the problem)

----- Research Question -----

SCORE: 4 (Problem can be identified, and related to literature review)

----- Finding and Discussion -----

SCORE: 4 (Good discussion with adequate evidence to support conclusion)

----- English Writing -----

SCORE: 3 (fair)

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

SCORE: 2 (accept)

---- TEXT:

This paper proposes Nondestructive Banana Ripeness Classification using Neural Network. This study proposed the classification method of a banana using the neural network. Image processing technique was used before classifying a banana in three ripeness level. Some interesting ideas and results on a subject well investigated. Research method is not clearly identified, but inappropriateness is not evident. Good discussion with adequate evidence to support conclusion. Please add results from image processing before the feature extraction stage. Paper has not been presented in the appropriate template.

----- REVIEW 3 -----

SUBMISSION: 236

TITLE: Nondestructive Banana Ripeness Classification using Neural Network

AUTHORS: Maimunah Maimunah, Rahmadya Trias Handayanto and Herlawati Herlawati

----- Novelty -----

SCORE: 3 (Some interesting ideas and results on a subject well investigated.)

----- Research Method -----

SCORE: 4 (Research method is not easily identified, and only partially appropriate to address the problem)

----- Research Question -----

SCORE: 4 (Problem can be identified, and related to literature review)

----- Finding and Discussion -----

SCORE: 4 (Good discussion with adequate evidence to support conclusion)

----- English Writing -----

SCORE: 4 (good)

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

SCORE: 2 (accept)

----- TEXT:

Not new topics and application but good explanation.