

Prima Dina Atika <prima.dina@dsn.ubharajaya.ac.id>

icic2020 submission 146

1 pesan

icic2020 <icic2020-0@easychair.org>

Kepada: Prima Dina Atika <prima.dina@dsn.ubharajaya.ac.id>

15 Agustus 2020 21.53

Dear authors,

We received your submission to icic2020 (2020 Fifth International Conference on Informatics and Computing):

Authors: Suhadi Suhadi, Prima Dina Atika, Sugiyatno Sugiyatno, Ahmad Panogari, Rahmadya Trias Handayanto and

Herlawati Herlawati

Title: Mobile-based Fish Quality Detection System Using K-Nearest Neighbors Method

Number: 146

The submission was uploaded by Herlawati Herlawati <mrs.herlawati@gmail.com>. You can access it via the icic2020 EasyChair Web page

https://easychair.org/conferences/?conf=icic20200

Thank you for submitting to icic2020.

Best regards, EasyChair for icic2020.



Prima Dina Atika <prima.dina@dsn.ubharajaya.ac.id>

icic2020 submission 146 update

1 pesan

icic2020 <icic2020-0@easychair.org>

Kepada: Prima Dina Atika <prima.dina@dsn.ubharajaya.ac.id>

15 Agustus 2020 22.48

Dear authors.

we acknowledge that we received new files for your icic2020 submission. The information about this update is shown below.

Number: 146

Authors: Suhadi Suhadi, Prima Dina Atika, Sugiyatno Sugiyatno, Ahmad Panogari, Rahmadya Trias Handayanto

and Herlawati Herlawati

Title: Mobile-based Fish Quality Detection System Using K-Nearest Neighbors Method

Uploaded by: Herlawati Herlawati <mrs.herlawati@gmail.com>

Updates:

paper, version 1 (491605 bytes)

To access the new version of your submission you should log in to the icic2020 EasyChair page.



Prima Dina Atika <prima.dina@dsn.ubharajaya.ac.id>

icic2020 notification for paper 146

1 pesan

icic2020 <icic2020-0@easychair.org>

Kepada: Prima Dina Atika <prima.dina@dsn.ubharajaya.ac.id>

22 September 2020 16.42

Dear Prima Dina Atika

We are pleased to inform you that your paper:

Paper ID: 146

Title: Mobile-based Fish Quality Detection System Using K-Nearest Neighbors Method

that submitted to the 5th International Conference on Informatics and Computing (ICIC2020) has been ACCEPTED for an oral presentation. We cordially invite you to attend by presenting your paper in the ICIC2020.

It is mandatory to prepare the camera-ready paper as per the instructions listed on ICIC2020 website (https://icicaptikom.org/2020/preparing-final-manuscript/) and your paper will not be published unless the following are done:

- 1. Revise your paper(s) according to the reviewers' comments. The detail review is listed in the below of thus email.
- 2. The accepted similarity level is maximum 20% which you may check using Turnitin or other similar plagiarism check.
- 3. Format your camera-ready paper as per guidelines and follow strictly the A4-IEEE format in pdf file by creating it using IEEE pdf express. (https://www.pdf-express.org/plus)
- 4. Fill the registration form that can be accessed from the website (https://icic-aptikom.org/2020/#registration) and submit it to co including the proof of your payment and proof of student status when it is relevant.
- 5. Send your camera-ready paper (in MS Word and PDF) also the presentation file to forms.gle/mPN3biujstQRVY8p9.
- 6. Electronic IEEE copyright form will be sent to the correspondent e-mail for each of your accepted paper.

Please be reminded that the due date for early bird registration is 15 October 2020. At least one author has to register for the conference.

The conference will take place by VIRTUAL from 3rd - 4th November 2020. As soon as the schedule is completed, it will be posted on the conference website.

All related conference materials can be found at https://icic-aptikom.org/ Please let us know if you have any questions regarding registration.

With a warmest regard,

Technical Program Chairs Achmad Nizar Hidayanto Husni Teja Sukmana Prihandoko

SUBMISSION: 146

TITLE: Mobile-based Fish Quality Detection System Using K-Nearest Neighbors Method

REVIEW 1
SUBMISSION: 146
TITLE: Mobile-based Fish Quality Detection System Using K-Nearest Neighbors Methoc
AUTHORS: Suhadi Suhadi, Prima Dina Atika, Sugiyatno Sugiyatno, Ahmad Panogari, R

, Sugiyatno Sugiyatno, Ahmad Panogari, Rahmadya Trias Handayanto

and Herlawati Herlawati

----- Overall evaluation ------SCORE: 2 (accept)

The purpose of this study is to determine the results of the calculation accuracy using the K-Nearest Neighbor (K-NN) algorithm with the method of digital image processing of Mujair fish, so consumers can choose whether the fish is suitable for consumption or not, using a smartphone as visualization that also can be implemented as additional facility in online shop.

The purpose of this study is some interesting ideas and results on a subject well investigated. The research method is easily identified and is appropriate to address the problem. The problem is completely reported, and the relevance to

literature review.It is necessary to clarify the novelty produced in this study. Good discussion with adequate evidence to support the conclusion. Please check all figures cited (figure 7) and check to avoid any typos that may still occur

Overall evaluation SCORE: 2 (accept) TEXT: The purpose of this research is to determine the results of the calculation

accuracy using the K-Nearest Neighbor (K-NN) Algorithm with the method of digital image processing of Mujair fish, so consumers can choose whether the fish is suitable for consumption or not, using a smartphone as visualization that also can be implemented as additional facility in online shop.

Interesting paper,

very useful for the community in choosing the quality of tilapia fish. needs to explain in more detail why using the k-nearest neighbor method. If possible the application that still using bahasa, there are words in English