

Herlawati <mrs.herlawati@gmail.com>

## icic2020 notification for paper 190

1 message

icic2020 <icic2020-0@easychair.org>

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

Mon, Sep 21, 2020 at 8:49 PM

Dear Herlawati Herlawati

We are pleased to inform you that your paper:

Paper ID: 190

Title: Decision Support System For Student Scholarship Recipients Using Simple Additive Weighting Method with Sensitivity Analysis

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instructions listed on ICIC2020 website (https://icic-aptikom.org/2020/preparing-final-manuscript/) and your paper will not be published unless the following are done: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.
- 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 <a href="https://icic-aptikom.org/">https://icic-aptikom.org/</a> 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: 190

TITLE: Decision Support System For Student Scholarship Recipients Using Simple Additive Weighting Method with Sensitivity Analysis

REV	IEW 1
OLIDATIONIONI 400	

SUBMISSION: 190

TITLE: Decision Support System For Student Scholarship Recipients Using Simple Additive Weighting Method with Sensitivity Analysis

AUTHORS: Fata Nidaul Khasanah, Rahmadya Trias Handayanto, Herlawati Herlawati, Djuni Thamrin, Prasojo Prasojo and Erik Saut H Hutahaean

Overall evaluation	
SCORE: 1 (weak accept)	

----- TEXT:

Below are my comments on this paper:

1. Given that other methods such as TOPSIS, AHP, etc outperformed SAW, why did the authors still insinst to use

SAW?

- 2. How did you determine the criteria? why did the economy status not become one of the criteria?
- 3. How did you determine the weight each criteria? Through focus group discussion?
- 4. How did you assess the correctness of the recipients? Do you have a ground truth to see the most ideal recipients of the scholarship? What are the value of the recall and precision of your proposed approach?

REVIEW 2	
SUBMISSION: 190	
TITLE: Decision Support System For Student Scholarship Recipients Using Simple Additive Weighting Metho	od with
Sensitivity Analysis	
AUTHORS: Fata Nidaul Khasanah, Rahmadya Trias Handayanto, Herlawati Herlawati, Djuni Thamrin, Prasc Prasojo and Erik Saut H Hutahaean	јо
Overall evaluation	
SCORE: 1 (weak accept)	
TEXT:	

- The reason why SAW DSS Method chosen could be elaborated better along with the analysis, as well as introduction
- As the model is linear, of course will demonstrate a linear characteristic. we could see that changing in the weight of one attribute affects the other attribute
- Overall, this paper is typical of applied of some methods paper. the novelty is week
- to improve the paper, it is suggested focusing on the application of sensitivity analysis in enhancing the decision resulted by model