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Dear Ms. Suci Dwijayanti:

Thank you for uploading your paper 1570678508 (Facial Expression Recognition and Face Recognition Using a Convolutional Neural Network) to 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRITI) (2020 3rd ISRITI). The paper is of type application/pdf and has a length of 618863 bytes. PDF cannot be parsed by format checker.

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Kind Regards,

ISRITI Admin 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems url: http://isriti.akakom.ac.id/ STMIK AKAKOM Yogyakarta Address : JI. Raya Janti Karang Jambe No. 143. Yogyakarta 55198, Indonesia Phone : +62 274 486664 E-mail: isriti@akakom.ac.id



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22 September 2020 pukul 09.28

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Dear Ms. Suci Dwijayanti:

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isriti@akakom.ac.id <isriti=akakom.ac.id@edas.info> Balas Ke: isriti@akakom.ac.id Kepada: Suci Dwijayanti <sucidwijayanti@ft.unsri.ac.id> 15 September 2020 pukul 10.13

Dear Ms. Suci Dwijayanti:

Thank you for registering your paper 1570678508 (*Facial Expression Recognition and Facial Recognition Using a Convolutional Neural Network*) to **2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRITI)**. You still have to upload your manuscript at https://edas.info/uploadPaper.php? m=1570678508. Your manuscript can be application/pdf, application/msword and application/vnd.openxmlformats-officedocument.wordprocessingml.document.

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[2020 3rd ISRITI] Your paper #1570678508 ('Facial Expression Recognition and Face Recognition Using a Convolutional Neural Network')

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isriti@akakom.ac.id <isriti=akakom.ac.id@edas.info> Balas Ke: isriti@akakom.ac.id 5 Oktober 2020 pukul 19.55

Kepada: Suci Dwijayanti <sucidwijayanti@ft.unsri.ac.id>, Rahmad Abdillah <rhedo.abdillah@gmail.com>, Hera Hikmarika <herahikmarika@gmail.com>, Hermawati Hermawati <herma08@gmail.com>, Zaenal Husin <zaenalhusin@gmail.com>, Bhakti Yudho Suprapto <bhakti@ft.unsri.ac.id>

Dear Ms.,

After a rigorous review, with pleasure we would like to inform you that your paper with ID/Tittle: #1570678508 ('Facial Expression Recognition and Face Recognition Using a Convolutional Neural Network') for 2020 3rd ISRITI has been **accepted** to be presented and published in The 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRITI) - 2020 3rd ISRITI which will be held in Yogyakarta, Indonesia during 10 - 11 DECEMBER 2020.

The blind review process has already taken from three reviewers and the result attached to this email. You have to revise your paper aligned with the review results.

The reviews are below or can be found at https://edas.info/showPaper.php?m=1570678508.

Please take some steps below.

- 1. Please register and make a payment to the conference through the EDAS system.
- 2. Please download the Camera-Ready of IEEE Full Paper A4 Template from the website of https://isriti.akakom.ac.id/template/Conference-template-A4-IEEE.doc.
- 3. Send the revised full paper in the IEEE PDF eXpress format (see Instructions for IEEE PDF eXpress on the website of https://isriti.akakom.ac.id/).
- 4. Please provide Plagiarism Checker. Please be aware, according to IEEE regulation the maximum similarity score has to be less than 30%.
- 5. Login to EDAS, and fill in the Electronics Copyright Form (ECF) and Presenter.
- 6. Since global pandemic, the 3rd ISRITI 2020 will be conducted as a VIRTUAL conference (online)

Moreover, if you are from foreign countries, we would like to inform the best way to travel to Yogyakarta. You can take a flight through Jakarta, Indonesia using international flight and travel from Jakarta to Yogyakarta using domestic flight. you can get into the GRAND INNA MALIOBORO HOTEL by using a Taxi. If you come from any ASEAN countries there are available some low fare flights directly to Yogyakarta.

Please email us if you have any questions related to 2020 3rd ISRITI.

Review 1

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Good (4)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Good (4)

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (4)

Recommendation: How do you rate your recommendation?

Accept. (3)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

The paper proposes the application of CNN-VGG for face and facial expression recognition (normal, smiling, surprised, angry). The method is not the new improvement but the valuable contribution is about the application in both facial expression and face recognition.

Some points for corrections:

- 1. Some grammar/vocabulary errors. It is better to recheck your English language to the proof reader.
- 2. Avoid subject (we, etc.). Change to passive sentence if necessary.
- 3. Why don't you make averaging the accuracies of each condition (normal, smiling, surprised, angry) and define the good performance as you said in the Conclusions.
- 4. Reference [13] has not been cited yet. Please cite it, or, remove it from Reference list.

Review 2

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Average (3)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Good (4)

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (4)

Recommendation: How do you rate your recommendation?

Accept. (3)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

Even though the basic ideas that are completed are general, the scientific writing shows seriousness in writing and originality.

Review 3

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Good (4)

Email Sriwijaya University - [2020 3rd ISRITI] Your paper #1570678508 ('Facial Expression Recognition and Face Recognitio...

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Good (4)

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (4)

Recommendation: How do you rate your recommendation?

Accept. (3)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

1. The authors present face recognition system using CNN-VGG-f network. 2.the dataset was created by the authors and the collection method is well explained and really commendable. 3.The results are also encouraging and there is also scope of improvement. But there are some other expressions like sad, disgust, fear etc could be also included in the database and tested with the architecture. Also the number of samples could be increased in the database.

4.It would have been better if the authors have mentioned any related work and compare the results, of course the dataset would be different and therefore comparison would be difficult. But an idea could be drawn if some related works and their weaknesses are mentioned. 5.Also the method could be tested with a benchmark dataset like FERG.

Kind Regards,

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