Dear Alam Rahmatulloh, Rohmat Gunawan, Heni Sulastri, Ihsan Pratama and Irfan Darmawan

On behalf of the Committee for International Conference on Advancement in Data Science, E-learning and Information Systems (ICADEIS 2021) we are pleased to inform you that your submission: Manuscript : Face Mask Detection using Haar Cascade Classifier Algorithm based on Internet of Things with Telegram Bot Notification Manuscript ID : 23

has been reviewed by technical reviewer(s) and accepted for presentation at ICADEIS 2021 through a fully virtual conference. After fulfill all requirements, the papers will be published in IEEE Xplore

You are therefore requested to:

1. Submit a Camera-ready (CR) paper by August, 30th 2021 by updating the paper submission in the Easy Chair as well as send an email Word (Doc) & PDF Version to the Program Chair (icadeis2021@gmail.com)

Please refer to the CR template and submission guidelines at http://www.icadeis.com/ before submitting the paper. You are required to strictly follow the format and incorporate the reviewers' comments, which have been included in this message.

2. pay for the conference's registration fee (Rp. 6.000.000,- through : Account Number : 8321066202100020
Account Name : Telkom University-ICADEIS 2021
Swift Code : BNINIDJA
Bank Name : Bank Nasional Indonesia (BNI)
Bank Address : JI, Perintis Kemerdekaan no. 3 Bandung
IBAN : 3333873333
Payment References: PaperID, ICADEIS2021
Registration payment via Bank Transfer should be done before September 15, 2021.
(Actual debit amount is subject to change according to the exchange rate)
3. Email to icadeis2021@gmail.com for the receipt as a proof of the payment. Paper(s) without payment will not be considered for publication.

Send the copy of plagiarism report (under 20 %) to your Program Chair. Below is the email address of the Program Chair: icadeis2021@gmail.com

Congratulations and hope to see you in the icadeis2020! Best regards,

Deden Witarsyah Jacob Ph.D Program Committee ICADEIS2021

SUBMISSION: 23

TITLE: Face Mask Detection using Haar Cascade Classifier Algorithm based on Internet of Things with Telegram Bot Notification

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

SUBMISSION: 23

TITLE: Face Mask Detection using Haar Cascade Classifier Algorithm based on Internet of Things with Telegram Bot Notification AUTHORS: Alam Rahmatulloh, Rohmat Gunawan, Heni Sulastri, Ihsan Pratama and Irfan Darmawan

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

SCORE: 1 (weak accept)

----- TEXT:

The writing of the abstract has not included the results of the research. Research testing techniques require more processing. The reference list needs to be improved by adjusting the writing technique.

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

SUBMISSION: 23

TITLE: Face Mask Detection using Haar Cascade Classifier Algorithm based on Internet of Things with Telegram Bot Notification AUTHORS: Alam Rahmatulloh, Rohmat Gunawan, Heni Sulastri, Ihsan Pratama and Irfan Darmawan

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

SCORE: 2 (accept)

----- TEXT:

- The abstract is clear, but the authors must write the results of this research in the abstract

- Give more information about your datasets such as how many images you used, dimension, pixels and others and explain clearer in data preparation process.

- in deployment section, you should not talk about how Haar-Cascade work but you should explain how to deploy face mask detection model

- in result and analysis, do not repeat explaining about python, open cv, computer vision (should not be here). directly explain the research results and write in a more structured way. For example, how many simulations were done and what were the results?