



SRIKANTH BETHU <sb21csrep04@student.nitw.ac.in>

Acceptance with Major Revisions requested SNCS-S-23-00044

1 message

SN Computer Science - Editorial Office <em@editorialmanager.com>
Reply-To: SN Computer Science - Editorial Office <anitha.raj@springer.com>
To: Srikanth Bethu <sb21csrep04@student.nitw.ac.in>

Wed, Jan 18, 2023 at 9:51 PM

Dear Mr Bethu, Jagadish Kumar V, Rakesh Vuduga,

We have received the reports from our advisors on your manuscript, 'IoT base DenseNet GAN for Face Animation' Accepted with Major revisions', which you submitted to SN Computer Science.

Based on the advice received, I have decided that your manuscript could be reconsidered for publication should you be prepared to incorporate major revisions. When preparing your revised manuscript, you are asked to carefully consider the reviewer comments which can be found below, and submit a list of responses to the comments. You are kindly requested to also check the website for possible reviewer attachment(s).

While submitting, please check the filled in author data carefully and update them if applicable - they need to be complete and correct in order for the revision to be processed further.

In order to submit your revised manuscript, please access the following web site:

<https://www.editorialmanager.com/snscs/>

Your username is: srikanthbethu@gmail.com

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

We look forward to receiving your revised manuscript before 17 Feb 2023.

In order to add the due date to your electronic calendar, please open the attached file.

With kind regards,
Nishtha Kesswani, PhD
Lead Guest Editor
SN Computer Science

Comments to the author (if any):

Reviewer #1: The research idea has been well exposed and the research contribution in this work is good.

We suggest some recommendations that can be taken into consideration to improve it.

- The abstract must include quantitative results .
- In the Introduction section, authors need to justify the need of deep learning CNN for reduced feature extraction.
- I recommend that the authors add a summary table after the related work section that compares all of the cited approaches based on their limitations. In this respect, in this table the authors should discuss the improvement and the differences between the proposed work and the existing works.
- The tested database contains only proper nice images out of noisy/cropped/rotated images. So the experiments section needs to be well improved by some real videos/images.
- Please state clearly the experimental settings.
- Please make comparisons with the state-of-the-art algorithms. In the experimental results section, it will be good to evaluate the work based on confusion matrix. Please add the moving scenarios
- Please evaluate execution time and provide use some examples of false faces detection .

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
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 **Revision_Due.ics**
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