



Fwd: Review report with Decision on your Paper: ID-75: IEPCCCT 2019, Springer

1 message

Aruna Pavate <arunaapavate@gmail.com>
To: anujay.ghosh@gmail.com

Sun 29 Sep, 2019 at 5:04 PM

----- Forwarded message -----

From: **IEPCCT -2019** <iepcct2019@easychair.org>
Date: Sun, Sep 29, 2019, 2:05 PM
Subject: Review report with Decision on your Paper: ID-75: IEPCCCT 2019, Springer
To: Aruna Pavate <arunaapavate@gmail.com>

Ref.
Steady Model for Classification of Handwritten Digit recognition

Dear Aruna Pavate,

Congratulations !!!

We are pleased to inform you that your paper has been accepted and selected for presentation in IEPCCCT-2019 (www.iepcct.in) Conference as well as publication in Springer Lecture Notes in Electrical Engineering (LNEE) Series, now indexed by ISI Proceedings, EI-Compendex, SCOPUS, MetaPress, Web of Science and Springerlink. However, you are requested to modify the paper as per the reviewer comments strictly. The reviewer comments are provided at the end of this email.

PLAG %: 11%

***PUBLICATION ***

1. All the accepted & registered papers will be published in LNEE Series of Springer.
2. Extended versions of good quality presented and selected papers will be published in SCOPUS indexed journals.

To ensure the publication of your paper in the Springer proceedings, registration by at least one author is essential and it should be confirmed by 4th OCTOBER 2019. Also submit the items mentioned under Registration section below to complete the formalities of registration (for details, please visit: <http://www.iepcct.in/registration/index.html>)

REGISTRATION

Prepare a .zip/.rar file containing the following items as per the given serial number for submission and mail it to iepcct@gmail.com with CC to renusharma.iepcct@gmail.com with a subject "Registration of article for IEPCCCT 2019 – Your paper - id".

- i) Source files (preferably in MS Word) and the PDF of the Camera-ready Article strictly in LNEE format within 10 pages (Maximum 15 pages) (Please visit: <http://www.iepcct.in/Registration/index.html>)
- ii) Scanned copy of the filled-in signed Registration Form. (Please visit: <http://www.iepcct.in/Registration/index.html>)
- iii) Scanned copy of filled in signed Copyright form (Consent to Publish Form) (Please visit: <http://www.iepcct.in/registration/index.htm>)
- iv) Proof of studentship (if any) (valid on 15th-Dec-2019) for availing Student Registration (if applicable) signed by the head of the department or institution.
- v) Scanned copy of the proof of registration fee pay-in-slip/voucher of payments.

[Failing to submit any of these may lead to cancelation of the registration]

NOTE:

**IEPCCT allows paper with a maximum of 15 pages.

** The above-mentioned deadline for Registration is final and if the authors want to take some more time (for any specific reasons) please contact to the Organizing Chair.

** Without the prior information of your registration, you are not allowed to Register after the deadline (4th OCTOBER 2019) under any circumstances.

** For revising your paper, if you need more time then contact the Organizing Chair.

Important Comments for Revised Version Paper:

- *** The Plagiarism % should be strictly less than 15% (<4% from any single source) as per Springer standard.
 - Abstract not more than 150-200 words
 - All the references, Figures, Tables, Equations must be cited in the text.
 - All the authors should clearly mention their affiliations with address and pin code.
 - Highlight the corresponding author with "*" mark as superscript near the author name.(for example: *Renu Sharma)
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 - Mail id of all authors must be there in paper.
 - Corresponding author mail id must be there in paper.
 - Any section number should not be missing.
 - Any incomplete sentence should not be there in paper in any form.
 - Quality of image not less than 300dpi
-

Review Comments:

Reviewer-1 Comments:

1. The paper is grammatically incorrect and needs a proper revision in the language.
2. Some references are missing (e.g. page-4).
3. The proposed model needs to be mathematically explained in a separate section before implementation.
4. The reason for better performance of some classifiers than others needs to be explained.
5. Abstract needs to be rewritten.

Reviewer-2 Comments:

1. This paper is focused on classification of handwritten digits using two classification techniques include Support Vector Machine and K- Nearest Neighbors. Also this paper employs PCA algorithm in order to find out important features. Organization of the paper is seems good. However, it needs improvement with respect to technical details.
2. In the proposed model, the authors have claimed that they have first PCA, second KNN and third SVM. The working of the proposed model supplied by authors in Fig 1 are in too general form. Provide the details individual steps of PCA, KNN and SVM applied in classification of Handwritten Digit.
3. Quality of the figures (Fig 1 to 9) is poor. Provide good quality figures.
4. Equation 1 must be rewritten.
5. Figure 5 is not cited in the text. Similarly, check the citation of all the figures in the text.

With Regards,
Organizing Chair-IEPCCT-2019
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