

passarella.rossi Unsri <passarella.rossi@unsri.ac.id>

IEEE Access - Decision on Manuscript ID Access-2020-49044

1 message

IEEE Access <onbehalfof@manuscriptcentral.com>

23 October 2020 at 17:43

Reply-To: yudongzhang@ieee.org

To: sitinurmaini@gmail.com

Cc: yudongzhang@ieee.org, sitinurmaini@gmail.com, naufalrachmatullah@gmail.com, adeirianisapitri13@gmail.com, riset.annisadarmawahyuni@gmail.com, adithia88888@gmail.com, virdauz@gmail.com, bambangtutuko60@gmail.com, passarella.rossi@unsri.ac.id

23-Oct-2020

Dear Prof. Nurmaini:

Your manuscript entitled "Accurate Detection of Septal Defects with Fetal Ultrasonography Images Using Deep Learning-based Multiclass Instance Segmentation" has been accepted for publication in IEEE Access. The comments of the reviewers who reviewed your manuscript are included at the foot of this letter. We ask that you make changes to your manuscript based on those comments, before uploading final files.

However, NO CHANGES to the author list or the references will be permitted.

Finally, please improve the English grammar and check spelling, as it is only lightly edited before publication.

Once you have updated your article accordingly, please send all final versions of your files through the "Awaiting Final Files" queue in your Author Center on ScholarOne Manuscripts. Once you have completed the submission of your final files, you will not be able to make changes until you have received your page proofs from IEEE.

When submitting final files, you must submit all of the items in the list below. All files intended for publication need to be submitted during this step, even if some files are unchanged from initial submission. If you do not submit all files during this step, it will delay the publication of your article, or result in certain files not being published.

- 1) Manuscript in MS Word or LaTex.
- 2) A PDF of the final manuscript in double column, single-spaced format named "FINAL Article.pdf".
- 3) Biographies and author photos in MS Word.
- 4) Figures/photos saved as separate PDF, Word, .eps, .ps, or .tiff files (if not embedded in the source file)
- 5) Video(s) included in peer review (if any)
- 6) A Graphical Abstract (GA) which provides a concise, visual summary of the findings of your article. The GA should be a figure or image from the accepted article. If you submitted a video with your article, the video will automatically become the GA and you will need to supply a still image to act as an overlay. For more information on the GA, please visit https://ieeeaccess.ieee.org/submitting-an-article/
- 7) A Word file that indicates: a) the file name(s) of the GA and overlay (if applicable), b) a caption for the GA that should not exceed 60 words.

Copyright Information / APC instructions:

After you submit final files you will automatically be directed to the Electronic Copyright Form. Once the copyright information is completed, within a few business days you will receive an email from Copyright Clearance Center (CCC) to settle your balance by check, credit card, or wire transfer. If you need assistance with the site or payment process, please contact CCC Customer Service at IEEESupport@copyright.com.

Thank you for your fine contribution. On behalf of the Editors of IEEE Access, we look forward to your continued contributions to IEEE Access.

Sincerely,
Prof. Yudong Zhang
Associate Editor, IEEE Access
yudongzhang@ieee.org

Reviewer(s)' Comments to Author:

Reviewer: 1

Recommendation: Accept (minor edits)

Comments:

Great work! Good luck!

Additional Questions:

- 1) Does the paper contribute to the body of knowledge?: Yes
- 2) Is the paper technically sound?: Yes
- 3) Is the subject matter presented in a comprehensive manner?: Yes
- 4) Are the references provided applicable and sufficient?: Yes
- 5) Are there references that are not appropriate for the topic being discussed?: No
- 5a) If yes, then please indicate which references should be removed.:

If you have any questions, please contact article administrator: Mr. Dharmendra Sharma dharmendra.sharma@ieee.org