

## anita\_desiani unsri <anita\_desiani@unsri.ac.id>

## [ComEngApp] Submission Decision

1 message

Comengapp Support < comengappjournal@gmail.com>

24 January 2022 at 07:38

To: tedipranata209@gmail.com, Anita Desiani <anita\_desiani@unsri.ac.id>, fildaefriliyanti99@gmail.com, bambangs@unsri.ac.id

Teddy Pranata, Anita Desiani, Filda Efriliyanti; Bambang Suprihatin:

We have reached a decision regarding your submission to Computer Engineering and Applications Journal, "Segmentation of the Lungs on X-Ray Thorax Images with the U-Net CNN Architecture".

Your paper has been reviewed and **ACCEPTED** for publication. In order to fit into the publishing and printing schedule, please edit and re-submit your complete publication package by directly replying this acceptance email within 7 days so we can make your article available online/print in the next issue. If you failed to prepare your complete files on time, the publication of your article might be delayed.

Please adjust your manuscript to:

- -- Similarity score of camera-ready paper must be less than 25%. The single author is PROHIBITED!!
- -- Please Strictly use & follow to the template Manuscripts
- -- Number of minimum references for an original research paper is 25 references (and minimum of 20 recent journal articles).
- -- Number of minimum references for review paper is 50 references (and minimum 40 recent journal articles)
- -- Fill in all the metadata information in the OJS system to fix the production.

Thank you for making the journal a vehicle for your research interests.

Best wishes,

Editor-in-Chief

Thank you for making the journal a vehicle for your research interests.

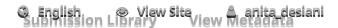
Best wishes.

Editor-in-Chief



Computer Engineering and Applications Journal

Tasks 0



## Segmentation of the Lungs on X-Ray Thorax Images with the U-Net CNN Architecture

Submissions

Teddi Pranata, Anita Desiani; Bamb...

Production

Round 1

Round 1 Status
Submission accepted.

Reviewer's Attachments Q Search

No Files

Revisions
Q Search Upload File

981-2 Article Text, Segmentation of Article Text
the Lungs on X-Ray Thorax Image with CNN
Architecture UNet.docx (2)

Review Discussions Add discussion

Computer Engineering and Applications Journal		Tasks 0		
		© English	Neply <b>⊘ View Site</b>	🚨 anita_desian
	► <u>Artikel</u>	anita_desianiMar/31	- 0	
	<u>perbaikan</u>			

Platform & workflow by OJS / PKP