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Journal of Engineering Science and Technology Review

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Paper and review details

Submission ID: 113
Title: Detection Lung Cancer Using Gray Level Co-Occurrence Matrix (GLCM) and Back Propagation Neural Network Classification
Author: Kusworo Adi
Section: Research Article
Submitted on: 08/10/2017
Status: In review (round 2)

Review round 1

Paper submitted for review on: 08/10/2017
Paper download link: [jestr_sub_1507447999.docx](#)

Review round 1	Assigned on	Result	Comments to author	Review file	Review date
Reviewer 1	08/10/2017	Awaiting review	Awaiting review	Awaiting review	Awaiting review
Reviewer 2				Awaiting review	
Reviewer 3				Awaiting review	

Decision by the Journal Editor on review round 1

Editor's decision: Accept with minor revision

Editor's comments: Dear Author, We have to inform you that there have been some changes recommended by the reviewers of your article. More specifically: 1. Please delete in section 1 the last paragraph. This paper is organized as follows: Section 2 presents Methodology; Section 3 presents result and discussion; section 4 presents the conclusion. 2. In section 2.1. refer how you choose the specific coefficient values. 3. Section 2.2 Thus, Many ... replace the capital M. 4. In general, correct the grammatical errors in the text. 5. Fix the legend in figure 3. 6. It will be interesting to write a discussion section with correlation with similar articles. Please, send an email to the editor (editor@jestr.org) with your decision (if you are willing to send us an revised version or not) You have 30 days to send us your revised article. Kind regards Prof. D. V. Bandekas Editor - In Chief

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Journal of Engineering Science and Technology Review

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Review round 1

Review round 1	Assigned on	Result	Comments to author	Review file	Review date
Reviewer 1	08/10/2017	Awaiting review	Awaiting review	Awaiting review	Awaiting review
Reviewer 2				Awaiting review	
Reviewer 3				Awaiting review	

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Editor's decision date: 07/03/2018

Review round 2

Paper submitted for review on: 11/03/2018
Paper download link: [jestr_sub_1520725392.docx](#)

Review round 2	Assigned on	Result	Comments to author	Review file	Review date
Reviewer 1				Awaiting review	
Reviewer 2				Awaiting review	
Reviewer 3				Awaiting review	

Decision by the Journal Editor on review round 2

Editor's decision: Accept as it is

Editor's comments: Dear author, We are glad to inform you that, your article "Detection Lung Cancer Using Gray Level Co-Occurrence Matrix (GLCM) and Back Propagation Neural Network Classification" Has been accepted for publication in our Journal (Journal of Engineering Science and Technology Review) In order to publish your article, please send us (via email) filled the copyright form, and the authors names and the affiliations. Please don't take in account the announcement for the fees due the submission of the article before the 1/1/2018. Kind regards Prof. D. V. Bandekas Editor - In - Chief Journal of Engineering Science and Technology Review

Editor's decision date: 21/05/2018

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Fri, Sep 22, 2017, 8:50 PM

Kusworo Adi <kusworoadi@fisika.undp.ac.id>
to editor

Dear D. V. Bandekas

EDITOR-IN-CHIEF
Journal of Engineering Science and Technology Review

Introducing my name Kusworo Adi from Diponegoro University, on August 20, 2017 I have submitted a paper entitled: "Detection Lung Cancer Using Gray Level Co-Occurrence Matrix (GLCM) and Back Propagation Neural Network Classification" Via Manuscript Central. I asked the status of my paper until at this time?, until now there has been no further confirmation from the Editor of Journal of Engineering Science and Technology Review. Kindly confirm, thank you for your attention and cooperation.

Best Regard

Kusworo Adi

Dr. Kusworo Adi, MT
Departemen Fisika/Department of Physics
Fakultas Sains dan Matematika/Faculty of Science and Mathematics
Universitas Diponegoro/Diponegoro University
Jl. Prof. H. Soedarto, SH, Tembalang, Semarang, Indonesia
Telp:Phone : +622476489822, Faks/Fax : +622476489822
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4 of 5

Fri, Mar 9, 2018, 5:43 PM

EMaTtech Journals Editorial Manager <konster@teicent.gr>
to editor, kusworoadi

Dear author of Journal of Engineering Science and Technology Review,
A new round of reviews has been initiated by the Journal Editor for the paper with ID: 113.

Submission details

Submission ID: 113
Author: Kusworo Adi
Title: Detection Lung Cancer Using Gray Level Co-Occurrence Matrix (GLCM) and Back Propagation Neural Network Classification
Section: Research Article
Review round: 2

Please log in [EMaTtech Journals Editorial Manager](#) in order to answer to the reviewer(s) and upload a revised paper.
Warning: For the new round of reviews, you need to upload only the revised paper using the upload field that will be available at the submission history page. Do not start a new paper submission.

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23:37 06-May-20

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Acceptance of article by JESTR **Inbox** x Dipindahkan 2019-02-11 09:17 x kusworoadi@fisika.undp.ac.id x

3 of 5 < > >> >

Editor JESTR <editor@jestr.org>
to kusworoadi

Mon, May 21, 2018, 4:07 PM ☆ ↶ ⋮

Dear author,

We are glad to inform you that, your article "Detection Lung Cancer Using Gray Level Co-Occurrence Matrix (GLCM) and Back Propagation Neural Network Classification" Has been accepted for publication in our journal (Journal of Engineering Science and Technology Review)

In order to publish your article, please send us (via email) filled the copyright form, and the authors names and the affiliations.

Please don't take in account the announcement for the fees due the submission of the article before the 1/11/2018.

Kind regards

Prof. D. V. Bandekas
Editor - in - Chief
Journal of Engineering Science and Technology Review

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2 of 5 < > >> >

Kusworo Adi <kusworoadi@fisika.undp.ac.id>
to editor, kusworoadi

Thu, May 24, 2018, 8:53 PM ☆ ↶ ⋮

Dear Prof. D. V. Bandekas
Editor - in - Chief Journal of Engineering Science and Technology Review

Here we submit a copyright form and the name of the authors for the completeness of the publication. Besides, we also send the manuscripts we have re-read. We are very pleased that our paper was received in the Journal of Engineering Science and Technology Review. We thank you and ask for information from the editor for the next step.

Best Regard

Kusworo Adi

Dr. Kusworo Adi, MT
Departemen Fisika/Department of Physics
Fakultas Sains dan Matematika/Faculty of Science and Mathematics
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2 Attachments

CTA Kusworo et al... jestr_sub_1907447

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Author Response

Title : Detection Lung Cancer Using Gray Level Co-Occurrence Matrix (GLCM) and Back Propagation Neural Network Classification

No	Editor Comment	Author Response
1.	Please delete in section 1 the last paragraph. " This paper is organized as follows: Section 2 presents Methodology; Section 3 presents result and discussion; section 4 presents the conclusion."	<ul style="list-style-type: none"> • Section 1 the last paragraph has been deleted • The organization of the paper has been adjusted, namely: introduction, methodology, results and discussion, and conclusions
2.	In section 2.1. refer how you choose the specific coefficient values.	<p>Because these parameter or coefficient value is the most dominant parameter of the texture among several parameters of GLCM.</p> <p>We have write the sentence in the paper</p>
3.	Section 2.2 Thus, Many replace the capital M	<p>"This technique has been applied to various medical applications such as the detection of tuberculosis bacteria in microscopic sputum images [2,3],....."</p> <p>"medical" is still in one sentence, so the letter m in medical does not need to be replaced</p>
4.	In general. correct the grammatical errors in the text	Some grammatical errors has been corrected
5.	Fix the legend in figure 3. 6. It will be interning to write a discussion section with correlation with similar articles	Legend in Figure 3 "back propagation neural network architecture" has been fixed