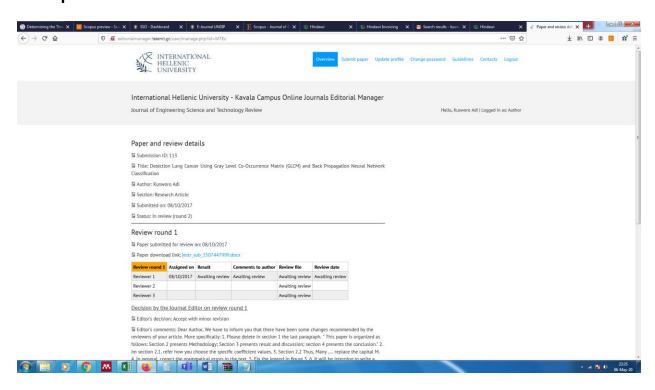
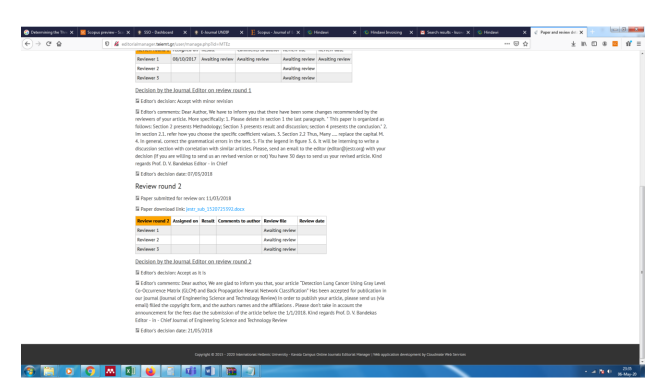
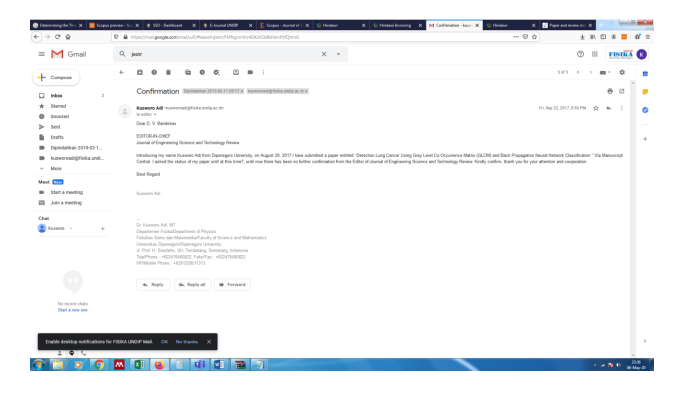
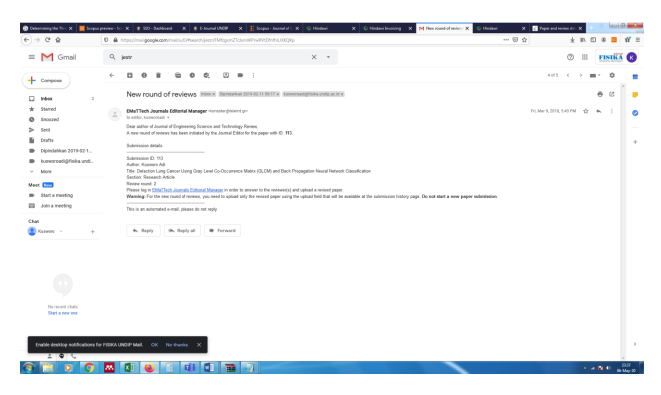
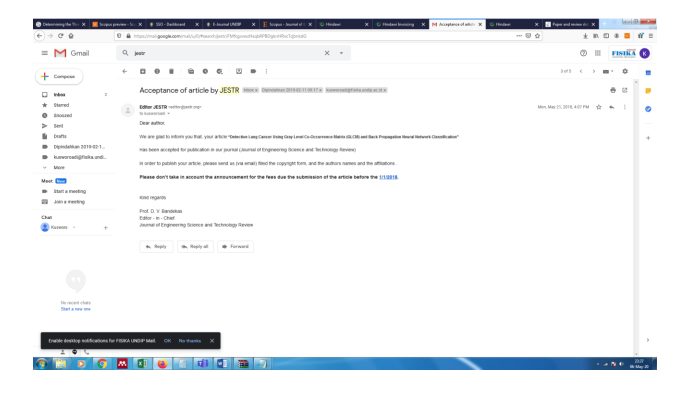
## Korespondensi JESTR

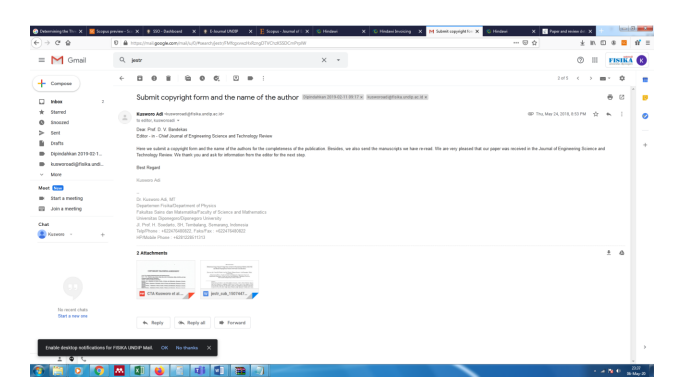












## **Author Response**

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> <li>Section 1 the last paragraph has been deleted</li> <li>The organization of the paper has been adjusted, namely: introduction, methodology, results and discussion, and conclusions</li> </ul>
2.	In section 2.1. refer how you choose the specific coefficient values.	Because these parameter or coefficient value is the most dominant parameter of the texture among several parameters of GLCM.  We have write the sentence in the paper
3.	Section 2.2 Thus, Many replace the capital M	"This technique has been applied to various medical applications such as the detection of tuberculosis bacteria in microscopic sputum images [2,3],"  "medical" is still in one sentence, so the letter m in medical does not need to be replaced
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