

Article acceptance and rejection criteria

A information on acceptance and rejection criteria for articles.

Active by Starting at May 2022

Compiled end Edited by

Dr. Alper Dalkıran

Mustafa Azer

Criteria for scientific papers.....	2
Editorial quality of the paper.....	2
Overall rating of the paper	3
Conclusion.....	3

Criteria for scientific papers

Criteria for scientific papers	Yes	Should be Improved	No
Is the title of the manuscript is compatible with its content?			
Is the summary reflects to work accurately?			
Is the purpose importance and contribution to the literature of the study are explained sufficiently?			
Is the method used is consistent with the purpose and adequately described?			
Is the data collection tools used are valid and reliable?			
Is the analysis methods used are appropriate and sufficient?			
Is the Author followed grammar and spelling rules in the manuscript? Is the tables and figures are understandable?			
Is the manuscript is applicable by the industry and/or contributes to the literature?			
Is the manuscript is suitable for science ethics?			
Is the results are consistent and sufficient with the content of the manuscript?			

Editorial quality of the paper

Editorial quality of the paper	Yes	Should be Improved	No
Does the structure of the article meet the requirements?			
Are the tables and charts adjusted to the requirements?			
Are the References adjusted to the DOI requirements?			
Are the References adjusted to the Harvard norms - Harvard Cite Them Right?			

Overall rating of the paper

Overall rating of the paper	Very Bad	Bad	Average	Good	Very Good
Rating of this paper in comparison to similar papers published in top-rated scientific journals					

Conclusion

I recommend publishing the article in the current form (accept).	
I recommend publishing the article after corrections (minor revision).	
I recommend considering the article for further processing, under the condition of additional review after corrections (major revision).	
I recommend rejecting the article.	