

# [EKSAKTA] Editor Decision

External

Inbox



**Prof. Dr. Is Fatimah** <[journal@uii.ac.id](mailto:journal@uii.ac.id)>

Fri, Jun 11, 11:18 AM  
(10 days ago)

to me

Sugiyarto:

We have reached a decision regarding your submission to EKSAKTA: Journal of Sciences and Data Analysis, "Implementation of Minkowski-Chebyshev Distance in Fuzzy Subtractive Clustering".

Our decision is to: ACCEPT

You will get the proof in due course. For further processing, please send the article processing charge of IDR 500,000

Bank: Mandiri

Account Number: 1370011558794

Name: IS FATIMAH

Swift Code (International): BMRIIDJA

Prof. Dr. Is Fatimah

(Scopus ID: 35104706400), Department of Chemistry, Universitas Islam Indonesia, Yogyakarta

[isfatimah@uii.ac.id](mailto:isfatimah@uii.ac.id)

No	Comment	Response
1	All equations must be numbered	Equations are already numbered.
2	Figure 1 should be revise. Please use only points instead of commas for numbers	Figure 1 has been fixed.
3	The discussion based on Figure 1 should be added.	Discussion has been added.
4	When is this method suitable to be applied	This method is suitable if the data used does not have a class.
5	Please explain Minkowski and Chebyshev distances first	It has been explained in the method section of the fourth paragraph.

6	Reference?	A reference to the FSC step has been added.
7	Please show how Minkowski and Chebyshev distances are applied here	This is shown in method number 3.
8	To count?	Already repaired.
9	i th	Already repaired.
10	How to ensure that the Minkowski-Chebyshev Distance approach can be used to properly solve this problem	This is explained in the results and discussions section in paragraph 1.
11	<p>what is the reference for determining the radius value? This value determination should be adjusted to the problem (not by trial and error)</p> <p>Radius indicates the maximum distance where data is still allowed to become a member of a cluster</p>	The reference for determining the radius value is using simulation to obtain the desired number of clusters.