## [EKSAKTA] Editor Decision

External Inbox



## Prof. Dr. Is Fatimah <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

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No	Comment	Response
1	All equations must be numbered	Equations are already
		numbered.
2	Figure 1 should be revise. Please use only points	Figure 1 has been fixed.
	instead of commas for numbers	
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	It has been explained in the
	first	method section of the fourth
		paragraph.

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