

# [IJASEIT] Submission Acknowledgement

1 message

IJASEIT <ijaseit@gmail.com>

To: Iwan Tri Riyadi Yanto <yanto.itr@is.uad.ac.id>

Wed, Aug 11, 2021 at 1:17 PM

#### Iwan Tri Riyadi Yanto:

Thank you for submitting the manuscript, "Soft Set Parametric based Data Clustering for Building Data Set" to International Journal on Advanced Science, Engineering and Information Technology. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

http://insightsociety.org/ojaseit/index.php/ijaseit/author/submission/16010

Username: iwan

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

**IJASEIT** 

International Journal on Advanced Science, Engineering and Information Technology

International Journal on Advanced Science, Engineering and Information Technology

http://insightsociety.org/ijaseit/index.php/ijaseit



[IJASEIT] Revision Required  4 messages	
Rahmat Hidayat <rahmat@insightsociety.org> Fo: Iwan Tri Riyadi Yanto <yanto.itr@is.uad.ac.id></yanto.itr@is.uad.ac.id></rahmat@insightsociety.org>	Fri, Aug 20, 2021 at 6:50 AM
Iwan Tri Riyadi Yanto:	
We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "Soft Set Parametric based Data Clustering for Building Data Set".	
Our decision is to: Revision Required	
Your similarity score it's very high for IJASEIT and structure paper not suitable with the template. The Manuscript consist of 4 chapter: INTRODUCTION, MATERIAL AND METHOD, RESULT AND DISCUSSION, CONCLUSION. Please refer to the template correctly	
Editor	
International Journal on Advanced Science, Engineering and Information Technology http://insightsociety.org/ijaseit/index.php/ijaseit	
wan Tri Riyadi Yanto <yanto.itr@is.uad.ac.id> To: Rahmat Hidayat <rahmat@insightsociety.org></rahmat@insightsociety.org></yanto.itr@is.uad.ac.id>	Thu, Aug 26, 2021 at 3:16 PM
saya upload di ijaseit [Quoted text hidden]	
2 attachments	
Soft Set Parametric based Data Clustering for Building Data Set (1).docx 186K	
Soft_Set_Parametric_based_Data_Clustering_for_Buil.pdf 1550K	
Mail Delivery System <mailer-daemon@legion.in-hell.com>  To: yanto.itr@is.uad.ac.id</mailer-daemon@legion.in-hell.com>	Thu, Aug 26, 2021 at 3:17 PM
This message was created automatically by mail delivery software.	
A message that you sent could not be delivered to one or more of its recipients. This is a permanent error. The following address(es) failed:	
rahmat@insightsociety.org LMTP error after RCPT TO: <rahmat@insightsociety.org>: 552 5.2.2 <rahmat@insightsociety.org> Mailbox is full / Blocks limit exceeded / Inode limit exceeded</rahmat@insightsociety.org></rahmat@insightsociety.org>	I
Action: failed Final-Recipient: rfc822;rahmat@insightsociety.org Status: 5.0.0	

Iwan Tri Riyadi Yanto <yanto.itr@is.uad.ac.id>

Thu, Aug 26, 2021 at 3:20 PM

 ${\textstyle \bigsqcup_{\ 3K}^{\ noname}}$ 



# [IJASEIT] Revision Required

1 message

Rahmat Hidayat <rahmat@insightsociety.org>
To: Iwan Tri Riyadi Yanto <yanto.itr@is.uad.ac.id>

Fri, Oct 15, 2021 at 6:41 AM

Iwan Tri Riyadi Yanto:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "Soft Set Parametric based Data Clustering for Building Data Set".

Our decision is to: Revision Required

Please update your abstract into 220-250 words and References should use at least 20 references, with reference 70% in (2018-2021) from journal/conference indexed by Scopus. Citation and Reference in Paper must using Mendeley with IEEE Style.

Please submit your revision (Template IJASEIT 2021) in 10 days. More than 10 days of paper will be rejected from the system. Re-upload your revision into journal system NOT via email.

Editor		
Reviewer A:		

The paper proposes an investigation of the application of fuzzy clustering to the RVS dataset. Many strategies are compared, including fuzzy centroid clustering, fuzzy K-partition clustering, and multi soft set clustering. The discussed technique is applied to the RVS data set from Kulon Progo, Yogyakarta.

The article title is appropriate and accurately reflects the article's content. The abstract is short, clear, and well-defined. It states the main goal of the paper. The used keywords are appropriate. The introduction is clear, well-written and well-organized. It is also referenced with up-to-date literature sources from a suitable range of citations and covering existing relevant works. Section 2 presents the rapid visual screening method, the data collection, and the used clustering techniques for data analysis. The obtained results are discussed in detail in Section 3. The conclusion is well written and summarize the obtained results of the study.

The manuscript content is structured correctly and contains all the relevant sections marked with subheadings. The figures and tables are enough for the presentation of the data and the results of the research. The manuscript consists of 6 pages, 21 references, 4 sections, 5 figures, and 5 tables. 67% of all cited publications have been published in the last 5 years. The cited literature is from authoritative sources and does not need correction.

Specific comments and suggestions:

•	The paper should be formatted according to the IJASEIT's template.

\_\_\_\_\_

International Journal on Advanced Science, Engineering and Information Technology

http://insightsociety.org/ijaseit/index.php/ijaseit

### 2 attachments



Soft Set Parametric based Data Clustering for Building Data Set (1).docx 186K



Soft\_Set\_Parametric\_based\_Data\_Clustering\_for\_Buil.pdf 1550K



# [IJASEIT] Accepted Submission

1 message

Rahmat Hidayat <rahmat@insightsociety.org>
To: Iwan Tri Riyadi Yanto <yanto.itr@is.uad.ac.id>

Mon, Jan 10, 2022 at 10:13 PM

Iwan Tri Riyadi Yanto:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "Soft Set Parametric based Data Clustering for Building Data Set".

Our decision is to: Accepted Submission

Editor
----Reviewer B:

- 1. Article writing is appropriate using the template provided by the journal
- 2. The structure of the article writing has used the IMRAD format
- 3. In general, cluster results can be validated using internal and external validation. In this article, the author have used both of these validation approaches.
- 4. From several predetermined parameters, namely rank index, Dunn index, and response time, which have produced convincing results

<del>-----</del>

International Journal on Advanced Science, Engineering and Information Technology

http://insightsociety.org/ijaseit/index.php/ijaseit



#### **JOURNAL PROCESSING FEE - 16010**

1 message

Rahmat Hidayat <mr.rahmat@gmail.com>

Tue, Feb 15, 2022 at 4:34 PM

Reply-To: mr.rahmat@gmail.com

To: Rohmat Saedudin <a href="mailto:rdrohmat@telkomuniversity.ac.id">rdrohmat@telkomuniversity.ac.id</a>, Iwan Tri Riyadi Yanto <a href="mailto:yanto.itr@is.uad.ac.id">yanto.itr@is.uad.ac.id</a>>

#### **RE: JOURNAL PROCESSING FEE**

We are happy to inform you that since Volume 5 (2015) *International Journal on Advanced Science, Engineering, Information and Technology* (IJASEIT) has been indexed in **Scopus**. The Scientific committees of IJASEIT agree that your manuscript is **accepted** to be published in IJASEIT.

Tittle	Soft Set Parametric based Data Clustering for Building Data Set
Authors	Iwan Tri Riyadi Yanto, Ahmad Azhari, Rohmat Saedudin, Sely Novita sari, Mustafa Mat Deris, Norhalina Senan

Journal Processing Fee: USD \$ 255 + Proofread Paper USD \$ 125, Total USD \$ 380. Indonesian authors: 5.500.000 IDR per article.

Please complete the payment of journal processing fee through wire transfer to:

Account Name : Rahmat Hidayat

BANK Name : Bank Negara Indonesia (BNI)

Account No : 00597 62722

Please reply with copy of Bank transfer to this email or via WhatApps to +62821 71 822448

Best Regards

# Rahmat Hidayat

#### **Editor in Chief**

International Journal on Advanced Science, Engineering and Information Technology (IJASEIT)

ISSN: 2088-5334 / e-ISSN: 2460-6952 / DOI: 10.18517

2017 SCImago Journal Rank (SJR): 0.242

2018 SCImago Journal Rank (SJR): 0.230

2019 SCImago Journal Rank (SJR): 0.274

