

# 1. Bukti Pengiriman Naskah

# International Journal on Advanced Science, Engineering and Information Technology

[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#) [ANNOUNCEMENTS](#)

[Home](#) > [User](#) > [Author](#) > **Archive**

## Archive

[ACTIVE](#) [ARCHIVE](#)

<u>ID</u>	<u>MM-DD SUBMIT</u>	<u>SEC</u>	<u>AUTHORS</u>	<u>TITLE</u>	<u>STATUS</u>
10668	12-20	ART	Amrustian, Sukoco, Neyman	<a href="#">FEATURE SELECTION USING INFORMATION GAIN METHOD FOR...</a>	Vol 12, No 2 (2022)

1 - 1 of 1 Items

## Start a New Submission

[CLICK HERE](#) to go to step one of the five-step submission process.

## Rebacks

<u>ALL</u>	<u>NEW</u>	<u>PUBLISHED</u>	<u>IGNORED</u>					
	<u>DATE ADDED</u>	<u>HITS</u>	<u>URL</u>	<u>ARTICLE</u>	<u>TITLE</u>	<u>STATUS</u>	<u>ACTION</u>	
<input type="checkbox"/>	2022-08-24	4	<a href="http://www.insightsociety.org/">http://www.insightsociety.org/</a>	Feature Selection using Information Gain Method for Building Classification Model DDoS Attack at Application Layer	—	New	<a href="#">EDIT</a>   <a href="#">DELETE</a>	
<input type="checkbox"/>	2022-09-06	2	<a href="http://insightsociety.org/">http://insightsociety.org/</a>	Feature Selection using Information Gain Method for Building Classification Model DDoS Attack at Application Layer	—	New	<a href="#">EDIT</a>   <a href="#">DELETE</a>	
<input type="checkbox"/>	2022-09-11	2	<a href="https://www.insightsociety.org/">https://www.insightsociety.org/</a>	Feature Selection using Information Gain Method for Building Classification Model DDoS Attack at Application Layer	—	New	<a href="#">EDIT</a>   <a href="#">DELETE</a>	

1 - 3 of 3 Items

## 2. Bukti Proses Review



# International Journal on Advanced Science, Engineering and Information Technology

Home > User > Author > Submissions > #10668 > Review

## #10668 Review

SUMMARY REVIEW EDITING

### Submission

Authors Muhammad Afrizal Amrustian, Heru Sukoco, Shelvie Nidya Neyman   
Title Feature Selection using Information Gain Method for Building Classification Model DDoS Attack at Application Layer  
Section Articles  
Editor Rahmat Hidayat 

### PeerReview

#### Round 1

Review Version [10668-22083-1-RV.DOCX](#) 2019-12-20  
Initiated —  
Last modified —  
Uploaded file None  
Editor Version None  
Author Version [10668-22159-1-ED.DOCX](#) 2019-12-26

#### Round 2

Review Version [10668-22083-2-RV.DOCX](#) 2020-03-24  
Initiated 2020-03-24  
Last modified 2020-06-28  
Uploaded file Reviewer A [10668-26116-1-RV.DOCX](#) 2020-06-23  
Editor Version None  
Author Version [10668-22159-3-ED.DOCX](#) 2020-07-13

#### Round 3

Review Version [10668-22083-3-RV.DOCX](#) 2020-07-15  
Initiated 2020-07-15  
Last modified 2020-11-26  
Uploaded file Reviewer A [10668-28794-1-RV.DOC](#) 2020-10-10  
Editor Version None  
Author Version [10668-22159-4-ED.DOCX](#) 2020-11-13



#### Round 4

Review Version [10668-22083-4-RV.DOCX](#) 2020-11-26  
Initiated 2020-11-26  
Last modified 2020-12-25  
Uploaded file Reviewer A [10668-30583-1-RV.DOC](#) 2020-12-25  
Editor Version None  
Author Version [10668-22159-6-ED.DOCX](#) 2021-01-05

#### Round 5

Review Version [10668-22083-5-RV.DOCX](#) 2021-01-05  
Initiated 2021-01-25  
Last modified 2021-02-01  
Uploaded file None

### Editor Decision

Decision Accept Submission 2021-02-01  
Notify Editor  Editor/Author Email Record  2020-12-28  
Editor Version None  
Author Version [10668-22159-7-ED.DOCX](#) 2021-02-05 [DELETE](#)  
Upload Author Version  No file chosen

### 3. Bukti Penerimaan Naskah

**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	Feature Selection using Information Gain Method for Building Classification Model DDoS Attack at Application Layer
Authors	Muhammad Afrizal Amrustian, Heru Sukoco, Shelvie Nidya Neyman

Author Version [10668-22159-6-ED.DOCX](#) 2021-01-05

---

## Round 5

Review Version [10668-22083-5-RV.DOCX](#) 2021-01-05  
Initiated 2021-01-25  
Last modified 2021-02-01  
Uploaded file None

---

## Editor Decision

Decision Accept Submission 2021-02-01

Notify Editor  Editor/Author Email Record  2020-12-28

Editor Version None

Author Version [10668-22159-7-ED.DOCX](#) 2021-02-05 [DELETE](#)

Upload Author Version  No file chosen