

[IJEEI] Editor Decision on paper (ID:3028): Important Features of CICIDS-2017 Dataset For Anomaly Detection in High Dimension and Imbalanced Class Dataset

External Inbox x



IJEEI Editorial Office ijeei.iaes@gmail.com via s132-148-29-26.secureserver.net

to Kurniabudi, me

Fri, May 7, 1:01 PM



Dear Dr. Stiawan

We have reached a decision regarding your submission to Indonesian Journal of Electrical Engineering and Informatics (IJEEI), a Scopus-indexed journal.

Based on the comments from reviewers, your paper (ID:3028) "Important Features of CICIDS-2017 Dataset For Anomaly Detection in High Dimension and Imbalanced Class Dataset" requires REVISION.

The comments and feedback from reviewers are at the end of this email. Please make the necessary changes based on reviewers' comments and suggestions.

You have 2 weeks to improve the paper. After revision, please upload the revised version of your paper to the submission system (as author version in the same paper ID number, below the decision, NOT as new paper submission). In addition, please upload another document explaining all answers to the reviewer's comments and corrections made in the revised paper.

The Editor will check whether the submitted revision properly addresses the reviewers' comments or not. A timely response will greatly help fasten the decision process and the following steps of publication.

Thank you.

Not secure | section.iaesonline.com/index.php/IJEEI/author/index/completed

IAES Section Journals IAES Journals

Indonesian Journal of Electrical Engineering and Informatics



HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Archive

Archive

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	STATUS
3028	02-20	Informatics	Kurniabudi, Stiawan, Darmawijoyo, Bin...	IMPORTANT FEATURES OF CICIDS-2017 DATASET FOR ANOMALY	Vol 9, No 2: June 2021

1 - 1 of 1 Items

Start a New Submission

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

Refbacks

ALL NEW PUBLISHED IGNORED

DATE

JSCR

You are logged in as...

rlaric

- My Journals
- My Profile
- Log Out

1.5^{34th} percentile CiteSc
Powered by Scopus

Indonesian Journal of
Electrical Engineerin

Q4




Artificial
Intelligence

bes

Paper **CiCIDS**-2017 Feature Analisis (Updated)  **Inbox x**



Kurniabudi Zaimar <kbudz@yahoo.com>
to me, Deris ▾

 Mon, Apr 27, 2020, 10:19 AM   

Dear Prof,

Berikut saya sampaikan paper "**CiCIDS**-2017 Dataset Feature Analysis with Information Gain for Anomaly Detection"

Terimakasih.

Please stay fresh and cool to contact soon

Trully Yours 

Kurniabudi Zaimar

