

LAMPIRAN



Doc vs Internet + Library

93.01% Originality

6.99% Similarity

146 Sources

Web sources: 109 sources found.



1.	https://www.ijermea.in/DigitalLibrary/Vol3Issue5/113-115.pdf	1.24%
2.	https://arta.org/jd/wp-content/uploads/2017/12/20-Fulltext-Penerapan-Perencanaan.pdf	1.22%
3.	https://research.iponline.org/volumes/3-1/issue/15/15-19-20160302.pdf	1.09%
4.	https://www.ijast.org/download/volume-3-issue-3	0.85%
5.	https://www.ijast.org/download/volume-5-issue-9	0.82%
6.	https://www.ijast.org/download/category/volume-3	0.80%
7.	https://www.ijast.org/download/volume-2-issue-4	0.72%
8.	https://patents.google.com/patent/US2007140820v1	0.6%
9.	https://www.ijast.org/download/volume-2-issue-1	0.58%
10.	https://ojs.umsida.ac.id/2016/02/14/Inventor-modulasi-keber-ruhan-dukungan-bertambah-besic-20140124	0.49%
11.	http://www.auburn.edu/his/2044/hisocw/journal/HER/VOL3ISS11.htm	0.47%
12.	http://icadpulk.edu/jst/2017/116-117/1/Artikel/11714.pdf	0.47%
13.	https://www.ijast.org/download/category/volume-3	0.43%
14.	https://www.ijast.org/download/volume-3-issue-4	0.38%
15.	http://sigitb.uin-suka.ac.id/e-library/Vol3Issue5/113-115-20160302.pdf	0.38%
16.	http://www.ijer.com/papers/vol3_Ijast/201703/149163.pdf	0.35%
17.	https://www.umsida.ac.id/2016/02/14/Inventor-modulasi-keber-ruhan-dukungan-bertambah-besic-20140124	0.35%
18.	https://ojs.umsida.ac.id/2016/02/14/Inventor-modulasi-keber-ruhan-dukungan-bertambah-besic-20140124	0.35%
19.	https://ojs.umsida.ac.id/2016/02/14/Inventor-modulasi-keber-ruhan-dukungan-bertambah-besic-20140124	0.35%
20.	http://www.ijer.com/papers/vol3_Ijast	0.32%
21.	https://www.ijast.org/download/category/volume-3	0.25%
22.	https://www.umsida.ac.id/school/engineering/electrical-and-electronics/research/publications	0.21%
23.	https://open.library.ubc.ca/collect/urn:csd:urn:nbn:ca:ubc.library:2017-1018012	0.21%
24.	https://repository.umma.ac.id/bitstream/handle/123456789/17452-ORP-514205T-12345678901234567890	0.21%
25.	https://babel.wordpress.com/tag/mang	0.19%
26.	https://en.wikispeedia.org/wiki/Power_Inverter	0.18%
27.	https://www.ijast.org/journal/index.php/ijast	0.18%
28.	https://www.umsida.ac.id/publications/works/porkutuber/1/qjjaif	0.17%
29.	https://repository.umsida.ac.id/view/year/2015?type.html	0.17%
30.	http://www.harari.org/hararimain/images/pdf/Myumala/HER/2018.pdf	0.17%
31.	http://electrical.umsida.ac.id/index.php?option=com_download&view=download&Itemid=130	0.17%
32.	http://pcsystem.com/news/News/AC-Inverter-VFD-FlickAutomator-Flick352.htm	0.15%
33.	http://teknologi.malaylia.academia.edu/hiorpula/harari	0.15%
34.	http://prints.um.edu.my/view/year/2018?type.html	0.13%

Yellow Similarity

Green Citation

Red Similarity from a chosen source

Purple Reference

abc Possible character replacement



CERTIFICATE

This is to certify that
Natanael Novalutfi Prasetiyo

has contributed as
Presenter

in The 5th International Conference on Information Technology, Computer and Electrical Engineering (ICITACEE) 2018
in Semarang, Indonesia, September, 26-28, 2018



Ir M. Agung Wibowo, MM, MSc, PhD,
Dean of Faculty of Engineering Diponegoro University

Aghus Sofwan, ST, MT, PhD,
General Chair ICITACEE 2018