## **HASIL REVIEW**



Iwan Setiawan <iwansetiawan@live.undip.ac.id>

## [ICITACEE2017] Decision on Paper "Voltage Sag Mitigation Due To Short Circuit Current Using Dynamic Voltage Restorer Based On Hysteresis Controller"

Thu. Oct 5, 2017 at 11:34 PM

Dr Agung Budi Prasetijo <agungprasetijo@gmail.com>
To: Iwan Setiawan <awansetiawan@live.undip.ac.id>
Cc: Nizamul Muluk <ariarm\_ounlu@gmail.com>, Agung Warsito <agungwarsito@elektro.undip.ac.id>, Juningtyastuti Juningtyastuti <Juningtyastuti@elektro.undip.ac.id>,

Dear authors,

Please address the following issues:

[1] As all the authors come from 1 affiliation, the writing should be only in one column (put in center):

Nizamul Muluk, Agung Warsito, Juningtyastuti, and Iwan setiawan Department of Elec Eng Faculty of engineering - Dipo Uni Semarang, Indonesia nizam@...; a warsito@...; juning@...; setiaone.iwan@gmail.com

please DELETE the superscript numbering. No need to provide numbering for email, as it is self explanatory whose email belong to whom.

[2] . To overcome (the) occurrence of the voltage sag,

[3] and load.{spacing here}There

[4] (problematic sentence) change this: In this work by use Discrete Fourier Transform (DFT) for phase detection and hysteresis without control of the contr voltage control. to this: This work employs Discrete

Fourier Transform (DFT) for phase detection and hysteresis

voltage control.

to this: This work employs Discrete

Fourier Transform (DFT) for phase detection and hysteresis voltage control.

[5] this information in the conclusion should also appear in abstract DVR need synchronization time for equals phase injection voltage so it can compensate voltage sag due to short circuit current L-G, L-L, L-L-G and L-L-L.

[6] change this: Fault cause problem to this: Such a fault causes problems

[7] change this: one of causes of voltage sag due to short circuit

to this: one of causes of voltage sag is short circuit

current.

[8] change this: To mitigation voltage sag can use Dynamic Voltage

Restorer (DVR) [5], [6].DVR

to this: To mitigate the voltage sag, one can use Dynamic Voltage

Restorer (DVR) [5][6].{space} DVR...

[9] placed at point of common{space}coupling, at customer side.

[10] {the} Basic idea of DVR is to inject

[11] Fig. 1 of the paper has never been discussed. Try to put sentence like: Fig. 1 shows the block diagram of....

[12] {The} Main task of injection

[13] [The} Main task of harmonic filter i

[14] Unit:{space} {Its} Purpose is to supp

Please revisit and check throughout the manuscript for grammatical errors and  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

problematic sentences.

please reupload the paper and make sure it is pdf-checked.

Kindly ensure your revised paper has been converted by pdf-express (<a href="http://pdf-express.org">http://pdf-express.org</a>, ConferencelD: 41599x) and it should be resubmitted through ICITACEE 2017 web.

In addition, registration process is now open.

Due date for camera ready submission is September 17th, 2017.

Kindly be informed that the Technical Program Committee shall check whether your revised paper already meet the required revision. Failing to address the reviewer's comment may lead to the rejection of your paper from proceedings.

Thank you for your participation in ICITACEE2017.

Dr Agung Budi Prasetijo
Department of Computer Engineering
Faculty of Engineering
Diponegoro University
Phone +62816651753
agungprasetijo@gmail.com

The 2017 4th International Conference on Information Technology, Computer and Electrical Engineering (ICITACEE)

http://icitacee.undip.ac.id