

KORESPONDENSI: Application of ANFIS for Distance Relay Protection in Transmission Line (IJECE) - <http://ijece.iaescore.com/index.php/IJECE/article/view/5754/0>

bmit new paper Inbox x

ed
zed
rtant
s 11
gories
enni


Azriyenni Azhari Zakri <azriyenni@gmail.com> Tue, Feb 17, 2015, 2:12 PM ☆ ↶
to ijece ▾

Dear committee **IJECE**,

The following, I attach my paper to the **ijece** for your perusal.
I am waiting a response from your side.

thank you for your cooperation.

—
Azriyenni



Compose
nbox 1,562
Starred
Snoozed
mportant
Sent
Drafts 11
Categories
Azriyenni
New
Start a meeting
Join a meeting
riyenni ▾ +
CEAS 2020

← 112 of 114 < > ⚙

IJECE Journal <ijece@iaesjournal.com> Feb 17, 2015, 2:12 PM ☆ ↶ ⋮
to me ▾

Dear Sir/Ma,

We confirm that your email has reached us.
Thanks for contacting us, we will reply to you as soon as possible.

For all authors:
Please get take a look at: <http://db.ti/c2o2GmnP>. Please read these instructions carefully and follow the guide strictly. Re-check the final of your paper carefully, as any spelling mistakes and errors may be translated into the typeset version. We also encourage you to cite IAES Journals. Go for simple, please get take a look at: <http://db.ti/ORZvCe3x>. If you would like for preparing your final papers use LATEX, please get take a look at: <http://db.ti/YChYJgUu>

Important!!

You should change the paper according to:
a) The title of paper is max 10 words, without Acronym or abbreviation
b) The Abstract (MAX 200 WORDS) should be informative and completely self-explanatory, provide a clear statement of the problem, the proposed approach or solution, and point out major findings and conclusions.
c) Authors are suggested to present their articles in the section structure: Introduction - The Proposed Method/Algorithm (optional) - Research Method - Results and Discussion - Conclusion.
d) The author is also suggested to describe the real problem existing (to be listed in the References) in "introduction section" in order to satisfy the criteria of this scientific journal which has to introduce any novelties, improvement etc from the research work prior to the problem solving done or proposed by the author as a significant contribution. This critical point is available in the guideline for the author provided by the Editor.
e) The presentation of results should be simple and straightforward in style. This section reports the most important findings, including results of statistical analyses as appropriate and comparisons to other research results. Analysis and Discussions in this section should be supported suitable references.
f) The references should be integrated also with not less than two papers published on IAES's Journals. You can find the issued at:


1,562 **Azriyenni Azhari Zakri** <azriyenni@gmail.com> Wed, Mar 25, 2015, 11:46 AM ☆ ↶ ⋮
to ijece ▾

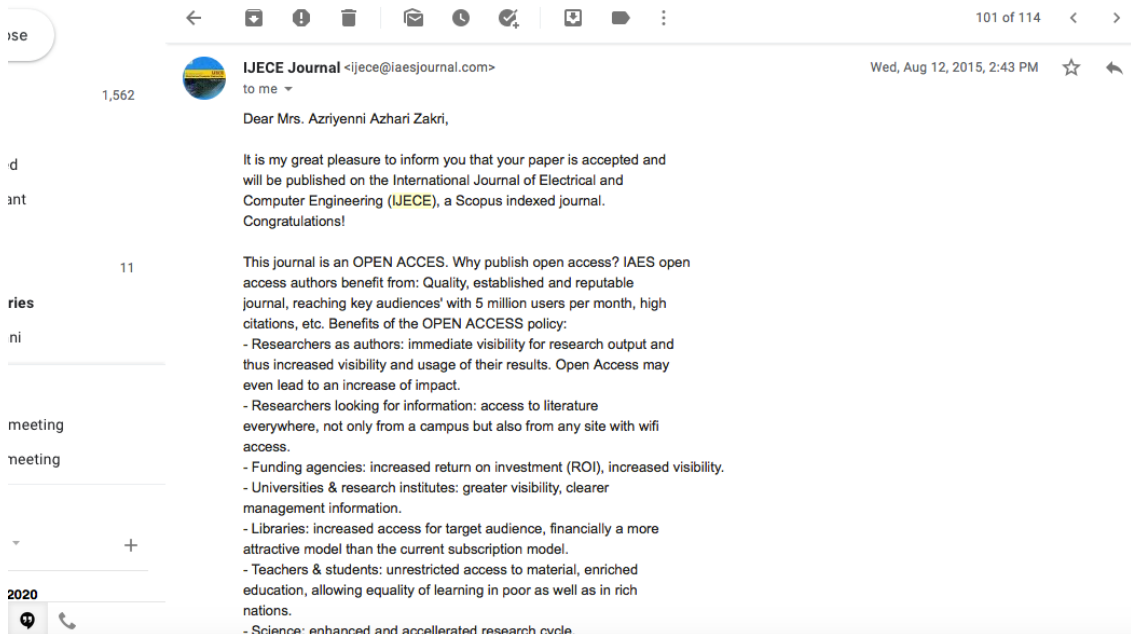
Dear committee **IJECE**,

The following, I attach my revised paper, for your perusal.
I am waiting some responses from your side.

thank you for your cooperation.

—
Azriyenni





iaes
International Journal of Electrical and Computer Engineering (IJECE)

[HOME](#) [ABOUT](#) [LOGIN](#) [REGISTER](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#) [ANNOUNCEMENTS](#)

[Home](#) > [Vol 5, No 6](#) > [Azriyenni](#)

Application of ANFIS for Distance Relay Protection in Transmission Line

Azriyenni Azriyenni, Mohd Wazir Mustafa

Abstract

The techniques hybrid intelligent was introduced in transmission protection that usage in electric power systems. There was applied ANFIS for distance relay protection particularly for transmission line. If a fault occurs during the transmission line identification caused by unwanted fault thus the power delivery to the consumer becomes not going well. Therefore, it would need to provide an alternative solution to fix this problem. The objective of this paper uses impedance transmission line to determine how long the channel spacing will be protected by distance relay. It has been distance relays when fault occurs in transmission line with the application Sugeno ANFIS. The simulation shows it excellent testing results can be contributed to an alternate algorithm that it has good performance to protecting system in transmission line. This application used by using software Matlab.

Full Text:
[PDF](#)

DOI: <http://doi.org/10.11591/ijece.v5i6.pp1311-1318>

Total views : 197 times

Refbacs

- There are currently no refbacks.

USER

Username

Password

Remember me

[Login](#)

QUICK LINKS

- [Author Guideline](#)
- [Editorial Boards](#)
- [Online Submissions](#)
- [Abstracting and Indexing](#)
- [Publication Ethics](#)
- [The Best Journal](#)
- [Contact Us](#)

PROFILE AT SCOPUS

2019 Scopus Journal Metrics

CiteScore 2018: 1.63
SNIP 2018: 1.144
SJR 2018: 0.368
Q2 on Computer Science
Q2 on Electrical & Electronics Eng

International Journal of
Electrical and Computer...