

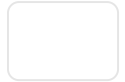
KORESPONDENSI ICAST 2021

Judul Artikel : The Feasibility of Electrical Safety Grounding Tool for Medium Voltage Distribution with A3CS Cables

Link Artikel :

<https://www.scitepress.org/PublicationsDetail.aspx?ID=/ieebbjsIT8=&t=1>

INFORMASI MENGENAI ARTIKEL



#140 (1570668784): The feasibility Of Electrical Safety Grounding Tool For Medium Voltage Distribution With A3CS Cables

## #140 (1570668784): *The feasibility Of Electrical Safety Grounding Tool For Medium Voltage Distribution With A3CS Cables*

Hide details

B<sub>B</sub>T<sub>E</sub>X

Drag to change order	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
	I Wayan Jondra	Electrical Engineering & Politeknik Negeri Bali, Indonesia	wjondra@pnb.ac.id		
<b>Authors</b>					
	I N Sunaya	Electrical Engineering & Politeknik Negeri Bali, Indonesia	nengahsunaya@pnb.ac.id		
	I Made Wiryawan	Politeknik Negeri Bali, Indonesia	aryasa_w@pnb.ac.id		



### Paper title

*The feasibility Of Electrical Safety Grounding Tool For Medium Voltage Distribution With A3CS Cables*

### Conference and track


**2020 International Conference on Applied Science and Technology (ICAST) - 01. Engineering Science Track**

### Abstract

In this globalization Electrical energy has become like a primary need. Electrical energy...

### Keywords

electrical; grounding tool; work safety Only the chairs can edit

**Topics** *01 - Engineering Science: Innovate and Applied Mechanical Engineering to Support Sustainable Industrial Revolution; Control System, Robotics, Mechatronics and Automation.* 

**Similarity** On [Aug 15, 2020 02:06 Asia/Makassar](#), docoloc computed a similarity score of **9** for the review manuscript.

**Personal notes** 

**Roles** You are the creator, an author and a presenter for this paper.  
You have authored an accepted paper in this conference.

**Status** Published 

**Presented** by [I Wayan Jondra \(bio\)](#)  

**Final manuscript** **Presentation (File PPT)**



## Review

Actions	Originality	Literature	Technical Discussion	Contribution
completed	Average <b>3</b>	Average <b>3</b>	Good <b>4</b>	Excellent <b>5</b>

### Comment to Author

This paper proposes the feasibility of electrical safety grounding tool for medium voltage distribution with A3CS cables. This paper is well organized and the results shown in this paper give useful knowledge for this research area. However, please to follow the template how to write and to cite the figures and the tables.

completed	Good <b>4</b>	Average <b>3</b>	Good <b>4</b>	Good <b>4</b>
-----------	---------------	------------------	---------------	---------------

### Comment to Author

Adequacy of references to literature are increase. And potential impact and contribution are good.

completed	Average <b>3</b>	Average <b>3</b>	Average <b>3</b>	Poor <b>1</b>
-----------	------------------	------------------	------------------	---------------

### Comment to Author

The contribution of the manuscript is not clearly described  
Result and discussion part should be rearranged.  
In general, the sentences in the text are very complicated to understand.  
The abstract is not according to the offered format.



Dr. Ir. I Wayan Jondra, M.Si. <wjondra@pnb.ac.id>

# IEEE Copyright Transfer Confirmation for Article: The feasibility Of Electrical Safety Grounding Tool For Medium Voltage Distribution With A3CS Cables

1 pesan

**ecopyright@ieee.org** <ecopyright@ieee.org>  
Kepada: wjondra@pnb.ac.id  
Cc: nengahsunaya@pnb.ac.id, aryasa\_w@pnb.ac.id

14 September 2020 pukul 20.39

IEEE Electronic Publication Agreement Receipt  
=====

Publication Title: 2020 International Conference on Applied Science and Technology (ICAST)  
Article Title: The feasibility Of Electrical Safety Grounding Tool For Medium Voltage Distribution With A3CS Cables  
Author(s): Dr. I Wayan Jondra, Mr. I N Sunaya and Mrs. I Made Wiryawan  
Author E-mail: [wjondra@pnb.ac.id](mailto:wjondra@pnb.ac.id), [nengahsunaya@pnb.ac.id](mailto:nengahsunaya@pnb.ac.id), [aryasa\\_w@pnb.ac.id](mailto:aryasa_w@pnb.ac.id)  
eCF Paper Id: 1570668784

Dear Colleague

Congratulations! You have successfully completed the IEEE Electronic Publication Agreement. A copy of the fully executed Agreement is attached here for your records. Please save this e-mail for any future reference.

PLEASE DO NOT RESPOND TO THIS EMAIL.

For technical assistance or to search our knowledge base, please visit our support site at :

<http://ieee.custhelp.com/app/answers/list/p/197,2375>

---

 **CopyrightReceipt.pdf**  
20K

