

KORESPONDENSI ICAST 2022

Judul Artikel : A Simple Speed and Torque Meter using Arduino

Link Artikel :

<https://www.scitepress.org/PublicationsDetail.aspx?ID=Wp3UvEJ/Fag=&t=1>

INFORMASI MENGENAI ARTIKEL



Dr. Ir. I Wayan Jondra, M.Si. &lt;wjondra@pnb.ac.id&gt;

## [iCAST 2021] Congratulation Your paper #1570759688 ('A Simple Speed and Torque Meter Using Arduino')

1 pesan

Amiril Azizah (icast2021@polnes.ac.id) &lt;icast2021@polnes.ac.id@edas.info&gt;

8 Oktober 2021 pukul 20.59

Balas Ke: Amiril Azizah &lt;icast2021@polnes.ac.id&gt;

Kepada: Purbhawa I Made &lt;purbhawa@pnb.ac.id&gt;, Kadek Amerta Yasa &lt;amerta.yasa@pnb.ac.id&gt;, I Ketut Gede Sudiarta &lt;itutde@pnb.ac.id&gt;, I Gusti Ngurah Agung Dwijaya Saputra &lt;dwijaya\_s@pnb.ac.id&gt;, I Wayan Jondra &lt;wjondra@pnb.ac.id&gt;

Cc: Muhammad Aulia Akbar &lt;muhammadauliaakbar6@gmail.com&gt;, Adrianus Amheka &lt;adrianus.amheka@gmail.com&gt;, Dita Andansari &lt;ditaandansari@polnes.ac.id&gt;, Zainal Arifin &lt;zainalarifin@polnes.ac.id&gt;, Amiril Azizah &lt;icast2021@polnes.ac.id&gt;, Dwi Cahyadi &lt;dwicahyadi@polnes.ac.id&gt;, "M. Udin Harun Al Rasyid" &lt;udinharun@pens.ac.id&gt;, Mohammad Robihul Mufid &lt;mufid@pens.ac.id&gt;, Wahyuni Eka Sari &lt;yunieka@polnes.ac.id&gt;, Susanna Susanna &lt;susanna@mail.ugm.ac.id&gt;, Agusdi Syafrizal &lt;agusdisyafrizal@polnes.ac.id&gt;, Tien Rahayu Tulili &lt;tien.tulili@polnes.ac.id&gt;, Ratna Wulaningrum &lt;ratna@polnes.ac.id&gt;

Dear Mr. Purbhawa I Made:

Congratulations - We are pleased to inform you that your manuscript #1570759688 ('A Simple Speed and Torque Meter Using Arduino') has now been ACCEPTED by 2021 International Conference on Applied Science and Technology (ICAST).

The evaluation of your paper and all comments from reviewers of your paper are enclosed to this message.

The reviews are below or can be found at <https://edas.info/showPaper.php?m=1570759688> using your EDAS login name [purbhawa@pnb.ac.id](mailto:purbhawa@pnb.ac.id).

Please follow the accepted procedures here <https://icast.isas.or.id/2021/>

Now we would like your cooperation with the double check of your paper.

- (1) The authors have to follow the reviewer's reviewer's comments/suggestion to improve/revise the paper quality.
- (2) For the paper final version: Please Strictly use and follow to ScitePress template Manuscripts (Word Format) for ICAST-ES: [http://www.scitepress.org/documents/SCITEPRESS\\_Conference\\_MSWord.zip](http://www.scitepress.org/documents/SCITEPRESS_Conference_MSWord.zip); and follow to AtlantisPress (AP) template Manuscripts (Word Format) for ICAST-SS: [https://icast.isas.or.id/2021/wp-content/uploads/2021/06/ICAST2021\\_TEMPLATE\\_Atlantis\\_.doc](https://icast.isas.or.id/2021/wp-content/uploads/2021/06/ICAST2021_TEMPLATE_Atlantis_.doc)
- (3) Proofread your final manuscript thoroughly to confirm that it will require no revision.
- (4) Most importantly, please ensure the similarity score is less than 20%. You can refer to EDAS to see the similarity score of your paper. If the similarity score of final version is more than 20%, the paper will be dropped or cancelled to be presented at iCAST 2021.
- (5) Please take notice that the Final Paper (DOC version) should be submitted by September 21, 2021. Please upload your manuscript as "Final manuscript" on the EDAS system.
- (6) The payment and registration must be performed before September 30, 2021. For more information please follow the instruction below: <https://icast.isas.or.id/2021/registration/>
- (7) Please upload your PPT presentation file and Video presentation file (maximum 10 minutes) at EDAS by October 15, 2021.
- (8) The Committee reserves the right to exclude a paper from distribution after the conference (e.g. removal from publication at ScitePress and AtlantisPress) if the paper is not presented at the conference.

We, iCAST 2021 organizer, are now planning the detail program and will inform you in coming weeks the information related to iCAST 2021

We are looking forward to seeing you in Samarinda-Indonesia on October 23 – 24 , 2021.

Sincerely Yours,

Regards,  
 Amiril Azizah, S.E., M.Si., Ph.D  
 Conference Chair  
 2021 International Conference on Applied Science and Technology (ICAST)  
 Conference Website : <https://icast.isas.or.id/2021/>

-----

Reviews/Comments:

===== Review 1 =====

> \*\*\* Originality: Uniqueness and originality in the presented paper  
Average (3)

> \*\*\* Literature: Adequacy of references to literature  
Good (4)

> \*\*\* Technical Discussion: Technical Discussion  
Average (3)

> \*\*\* Contribution: Potential impact and contribution  
Average (3)

> \*\*\* Comment to Author: e.g. Major reasons of your overall recommendation

- Please improve the abstract based one template rule
- Please describe the method more clearly
- Please make table 1,2,3,4 more simply

=====  
Review 2  
=====

> \*\*\* Originality: Uniqueness and originality in the presented paper  
Average (3)

> \*\*\* Literature: Adequacy of references to literature  
Average (3)

> \*\*\* Technical Discussion: Technical Discussion  
Poor (1)

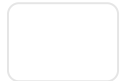
> \*\*\* Contribution: Potential impact and contribution  
Average (3)

> \*\*\* Comment to Author: e.g. Major reasons of your overall recommendation

There is no quantitative evidence of the success rate of this study. Further research needs to be developed.



iCAST 2021



#343 (1570759688): A Simple Speed and Torque Meter Using Arduino

## #343 (1570759688): A Simple Speed and Torque Meter Using Arduino


BIBTEX

	Drag to change order	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
<b>Authors</b>	☰	Purbhawa I Made	Bali State Polytechnic, Indonesia	purbhawa@pnb.ac.id	✉	🗑
	☰	Kadek Amerta Yasa	Bali State Polytechnic, Indonesia	amerta.yasa@pnb.ac.id	✉	🗑
	☰	I Ketut Gede Sudiarta	Politeknik Negeri Bali, Indonesia	itutde@pnb.ac.id	✉	🗑
	☰	I Gusti Ngurah Agung Dwijaya Saputra	Politeknik Negeri Bali, Indonesia	dwijaya_s@pnb.ac.id	✉	🗑
	☰	I Wayan Jondra	Electrical Engineering & Politeknik Negeri Bali, Indonesia	wjondra@pnb.ac.id	✉	🗑




**Paper title** *A Simple Speed and Torque Meter Using Arduino*

## Conference and track **2021 International Conference on Applied Science and Technology (ICAST) - 01. Engineering Science Track**

**Abstract**  Speed and torque are crucial aspects of the operation of an electric motor. The general method to...

**Keywords** Torque Meter; Speed Meter; Arduino Only the chairs can edit




**Topics** *01 - Engineering Science: Control System, Robotics, Mechatronics and Automation.*  


**Similarity** On [Sep 1, 2021 07:52 Asia/Makassar](#), docoloc computed a similarity score of **10** for the review manuscript.

**Personal notes** 

**Roles** You are an author for this paper.  
You have authored an accepted paper in this conference.

**Status** Published 

**Presented** by I Gusti Ngurah Agung Dwijaya Saputra   

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



## Review

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

### Comment to Author

- Please improve the abstract based one template rule
- Please describe the method more clearly
- Please make table 1,2,3,4 more simply

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

### Comment to Author

There is no quantitative evidence of the success rate of this study. Further research needs to be developed.