

mail.yahoo.com/d/search/keyword=icecos/messages/17441

Getting Started Imported From Fire... Gmail PDDIKTI - Pangkala... WhatsApp

HOME MAIL NEWS FINANCE SPORTS ENTERTAINMENT LIFE SEARCH SHOPPING YAHOO PLUS MORE... y!mail Upgrade Now

yahoo/mail Find messages, documents, photos or people Advanced

IMA SRIWIJAYA

Compose

Inbox 8.7K  
Unread  
Starred  
Drafts 54  
Sent  
Archive  
Spam  
Trash  
Less  
Views Hide  
Photos  
Documents  
Emails to myself  
Subscriptions  
Shopping  
Receipts  
Travel  
Folders Hide

ICECOS 2018  
INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

International Conference on Electrical Engineering and Computer Science (ICECOS) hosted by Universitas Sriwijaya, Indonesia and co-organized by Universiti Teknologi Malaysia, JAIST Japan and Universiti Teknikal Malaysia Melaka. The ICECOS will be held on October 02-04, 2018 at Bangka Island, Province of Bangka Belitung, Indonesia. The province is ethnically, culturally, and linguistically diverse, major ethnic groups including Malay, Chinese and Javanese

Paper Submission Deadline : MAY 30, 2018  
Notification of Acceptance JUNE 10, 2018  
Camera Ready Deadline JULY 30, 2018  
Conference Dates OCTOBER 02-04, 2018

Venue : Novotel Bangka Hotel & Convention Centre, Bangla Island, Indonesia

Keynote Speakers  
> Prof. Dr. Booncharoen Sirinaovakul, Faculty of Engineering, KMUTT, Thailand  
> Assoc. Prof. Dr. Razali Ngah, Universiti Teknologi Malaysia (UTM), Malaysia  
> Prof. Dr.Eng. Benyamin Kusumoputro, Electrical Engineering, Universitas Indonesia

Topics of interest include, but are not limited to: (i) Information Technology, (ii) Pervasive Computing & Internet of Thing, (iii) Communications and Vehicular Technology, (iv) Power Systems: Electric Power Generation, (v) Electronics, Circuits, and Systems, (vi) Control Systems

You are cordially invited to submit your recent research work to the ICECOS 2018 through EDAS (<https://edas.info/24539>)

ABC (Battery) Baterai Alkaline AA (Baterai Alkalin) LR-06 MP 2... Rp 17.760  
Non Brand Kantong Plastik Hitam 28cm 35pcs Rp 17.760

edas.info/showPaper.php?m=1570467900

ICECOS 2018 Home Papers People TPC Reviews Conference Sessions Register My... Help

#76 (1570467900): A Comparison of Back Propagation Neural Network and Elman Recurrent Neural Network Algorithms on Altitude Control of Heavy-lift Hexacopter Based on Direct Inverse Control

#76 (1570467900): A Comparison of Back Propagation Neural Network and Elman Recurrent Neural Network Algorithms on Altitude Control of Heavy-lift Hexacopter Based on Direct Inverse Control

Hide details

Drag to change order Author name Author affiliation (edit for paper) Author email Email Delete

	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
Authors	Bhakti Yudho Suprpto	University of Sriwijaya, Indonesia	bhakti@ft.unsri.ac.id		
	Benyamin Kusumoputro	Universitas Indonesia, Indonesia	nnykusumo@yahoo.com		

Paper title A Comparison of Back Propagation Neural Network and Elman Recurrent Neural Network Algorithms on Altitude Control of Heavy-lift Hexacopter Based on Direct Inverse Control Only the chairs can edit

Conference and track 2018 International Conference on Electrical Engineering and Computer Science (ICECOS) - Electronics, Circuits, and Systems

Abstract Only the chairs can edit The altitude control is one of the important factors in controlling the heavy-lift hexacopter. This...

Keywords max. keywords = 0

Topics Electric Vehicle Technologies Only the chairs can edit

Similarity On Jun 22, 2018 19:21 America/New\_York, ithenticate computed a similarity score of 17 for the review manuscript.

Notes





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

**Status** Accepted [Notification email sent Sep 2, 2018 19:33 America/New\\_York](#)

**Copyright** [IEEE](#); file uploaded: Aug 2, 2018 22:57 America/New\_York [📄](#)

**Presented** by [Bhakti Yudho Suprpto \(bio\)](#) [📄](#) in session [ELC: Electronics, Circuits, and Systems](#) from Tue, October 2, 2018 13:00 WIB until 19:00 (7th paper) in [Batu Bedaun II \(computed-specific 20.0 min.\)](#) [📄](#)

**Proceedings** The paper will appear in both the attendee proceedings and [IEEE Xplore](#) [📄](#)

Review manuscript	Final manuscript	Stamped	Stamped-e	Presentation
 <small>no upload: wrong paper status</small>	 <small>no upload: more than 180 days past deadline</small>	 <small>no upload: cannot upload stamped files</small>	 <small>no upload: type not used</small>	<small>no upload: more than 180 days past deadline</small>

### ICECOS Review

Actions	Relevance and timeliness	Technical content and scientific rigour	Novelty and originality	Quality of presentation
<b>completed</b>	Good <b>4</b>	Solid work of notable importance. <b>4</b>	Some interesting ideas and results on a subject well investigated. <b>4</b>	Well written. <b>3</b>

**Weak aspects**

1. The process or steps on the back propagation algorithm is not shown in this paper
2. The indicator used as a comparison is not explained well
3. Correlation between result and objective is not match
4. Other variables that influence on experiment results are not state clearly i.e. wind velocity

**Recommended changes**

Please complete the things that have been written at the previous column

<b>completed</b>	Good <b>4</b>	Solid work of notable importance. <b>4</b>	Significant original work and novel results. <b>4</b>	Readable, but revision is needed in some parts. <b>3</b>
------------------	---------------	--	---	--

**Weak aspects**

Grammar and fragment of sentences needed to be revised in some parts.

**Recommended changes**

The paragraph in abstract consider revising.  
The paragraph in conclusion also consider revising, i.e.: Even though both of algorithms experienced error in the beginning and ending of testing which caused by reading sensor mistake.