

Fri. Feb 19, 2021 at 8:29 PM

[EICONCIT'21] Your paper #1570703450 ('3D Printer Operational Robustness on **Polylactic Acid based Product Printing'**)

1 message

eiconcit@istts.ac.id <eiconcit=istts.ac.id@edas.info> Reply-To: eiconcit@istts.ac.id To: Tigor B Tambunan <TigorTambunan@gmail.com>, Sri Rahayu <rahayu@stts.edu>, Pram Eliyah Yuliana cpram@stts.edu>, Kelvin Kelvin <kelvin@stts.edu>

Cc: eiconcit@istts.ac.id

Dear Dr. Tigor Tambunan:

We have reached a decision regarding your your paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Printing') for EICONCIT'21.

Our decision is: Revisions Required

Once you do the revision as suggested we will change the paper status to accepted. Otherwise, We reject it. We hope that you will find the reviews useful when revising your paper.

The reviews are below or can be found at https://edas.info/showPaper.php?m=1570703450.

====== 2021 EIConCIT 1 =======

> *** Theme: How was the relevance to the themes of the EIConCIT ? Average (3)

> *** Contribution: How was the contribution to academic debate ? Average (3)

> *** Structure: How was the structure of the paper/manuscript/work ? Average (3)

> *** Standard of English: How was the standard of English ? Average (3)

> *** Method: How was the appropriateness of the research/study method ? Good (4)

> *** Content: How was the relevance and clarity of text, figures, and tables ? Good (4)

> *** Abstract: How was the appropriateness of abstract as a description of the paper/manuscript/work ? Average (3)

> *** Keywords: How was the appropriateness and number of keywords/key phrases ? Average (3)

> *** Originality: How was the originality of the work ? Average (3)

> *** Acknowledgment: How was the acknowledgment of the others work by proper references ? Average (3)

> *** Conclusion: How was the discussion and conclusions ? Good (4)

> *** Result: How was the relevance of the research results to the scientific development in the paper/manuscript/work? Good (4)

> *** Comments: Additional Comments

10/10/23, 8:34 PM Gmail - [EICONCIT'21] Your paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Prin...

The problem(s) and the proposed method of the experiment for solving them should be clearly stated in the background. They also should be in line with the recomendations in the conclusion.

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

> *** Theme: How was the relevance to the themes of the EIConCIT ? Average (3)

> *** Contribution: How was the contribution to academic debate ? Average (3)

> *** Structure: How was the structure of the paper/manuscript/work ? Average (3)

> *** Standard of English: How was the standard of English ? Average (3)

> *** Method: How was the appropriateness of the research/study method ? Average (3)

> *** Content: How was the relevance and clarity of text, figures, and tables ? Average (3)

> *** Abstract: How was the appropriateness of abstract as a description of the paper/manuscript/work ? Average (3)

> *** Keywords: How was the appropriateness and number of keywords/key phrases ? Average (3)

> *** Originality: How was the originality of the work ? Average (3)

> *** Acknowledgment: How was the acknowledgment of the others work by proper references ? Fair (2)

> *** Conclusion: How was the discussion and conclusions ? Average (3)

> *** Result: How was the relevance of the research results to the scientific development in the paper/manuscript/work ? Average (3)

> *** Comments: Additional Comments

Overall the article is good can be accept for this conference. But researcher need to improve certain parts in this article. In term of references, researcher need to cited latest journal paper related his/her work atleast 5 years back. Formatting have to follow format that fixed by organizer of this conference. Each subtopic is good if researcher can explain more for easy to other researchers to understand.

====== 2021 EIConCIT 3 ======

> *** Theme: How was the relevance to the themes of the EIConCIT ? Fair (2)

> *** Contribution: How was the contribution to academic debate ?
Fair (2)

> *** Structure: How was the structure of the paper/manuscript/work ? Fair (2)

> *** Standard of English: How was the standard of English ? Average (3)

> *** Method: How was the appropriateness of the research/study method ? Fair (2)

> *** Content: How was the relevance and clarity of text, figures, and tables ? Fair (2) > *** Abstract: How was the appropriateness of abstract as a description of the paper/manuscript/work ? Fair (2)

> *** Keywords: How was the appropriateness and number of keywords/key phrases ? Average (3)

> *** Originality: How was the originality of the work ? Average (3)

> *** Acknowledgment: How was the acknowledgment of the others work by proper references ? Poor (1)

> *** Conclusion: How was the discussion and conclusions ? Average (3)

> *** Result: How was the relevance of the research results to the scientific development in the paper/manuscript/work ? Fair (2)

> *** Comments: Additional Comments

please explain more about the parameter in your design. please detailed the Taguchi method. Introduction needed to explain the problem and the purpose. Add the latest references in accordance with the theme of this research.

Regards, Endang Setyati, Chair



[EICONCIT'21] Your revised paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Printing')

1 message

eiconcit@istts.ac.id <eiconcit=istts.ac.id@edas.info> Mon, Mar 1, 2021 at 9:36 PM Reply-To: eiconcit@istts.ac.id

Reply-To: eiconcit@istts.ac.id To: Tigor Tambunan <TigorTambunan@gmail.com>, Sri Rahayu <rahayu@stts.edu>, Pram Eliyah Yuliana <pram@stts.edu>, Kelvin Kelvin <kelvin@stts.edu> Cc: eiconcit@istts.ac.id

Dear Authors,

We have received your revised manuscript. However, we have check all the revisions that you made.

Please add more latest related references totally of 10 and discuss them in the related section.

Please ensure that revision by the reviewer's requirement and highlight it in your manuscript using red font color. Please resubmit your manuscript by March 10, 2021.

Regards, Endang Setyati, Chair



[EICONCIT'21] Your revised paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Printing')

1 message

eiconcit@istts.ac.id <eiconcit=istts.ac.id@edas.info>Mon, Mar 1, 2021 at 9:36 PMReply-To: eiconcit@istts.ac.idTo: Tigor Tambunan <TigorTambunan@gmail.com>, Sri Rahayu <rahayu@stts.edu>, Pram Eliyah Yuliana

To: Tigor Tambunan <TigorTambunan@gmail.com>, Sri Rahayu <rahayu@stts.edu>, Pram Eliyah Yuliana <pram@stts.edu>, Kelvin Kelvin <kelvin@stts.edu> Cc: eiconcit@istts.ac.id

Dear Authors,

We have received your revised manuscript. However, we have check all the revisions that you made.

Please add more latest related references totally of 10 and discuss them in the related section.

Please ensure that revision by the reviewer's requirement and highlight it in your manuscript using red font color. Please resubmit your manuscript by March 10, 2021.

Regards, Endang Setyati, Chair



[EICONCIT'21] Your paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Printing')

1 message

eiconcit@istts.ac.id <eiconcit=istts.ac.id@edas.info> Tue, Mar 9, 2021 at 10:44 PM Reply-To: eiconcit@istts.ac.id To: Tigor Tambunan <TigorTambunan@gmail.com>, Sri Rahayu <rahayu@stts.edu>, Pram Eliyah Yuliana <pram@stts.edu>, Kelvin Kelvin <kelvin@stts.edu> Cc: eiconcit@istts.ac.id

Dear Dr. Tigor Tambunan:

Congratulations - your paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Printing') for EICONCIT'21 has been **accepted** and will be presented in 2021 3rd East Indonesia Conference on Computer and Information Technology (EIConCIT). Please revise the manuscript based on the reviewer's comments.

Please ensure the format of the final manuscript is based on the IEEE Conference Template in Microsoft Word Format(doc/docx) or Latex and submit your final manuscript no later than 15 March 2021 in EDAS.

Please send the copyright form using eCF from EDAS.

Steps by Step ElConCIT 2021 Registration Form

- 1. Make payment by bank transfer with the amount and details listed in https://eiconcit.org/pages/r egistration
- 2. Fill in this form http://bit.ly/eiconcitregister, upload proof of your registration fee transfer. Also include any supporting documents such as IEEE membership.
- 3. Upload the final manuscript in Microsoft Word Format(doc/docx) or Latex in EDAS.
- 4. We will then verify your registration and send you confirmation.

Please proceed with the payment and registration process no later than 15 March 2021. Please look at https://eiconcit.org/pages/r egistration for the registration process.

For more detailed information, please do not hesitate to contact us at info.eiconcit@istts.ac.id or eiconcit@istts.ac.id or Whatsapp: +6281215494411(chat only). We will be waiting for your virtual presentation in 2021 3rd East Indonesia Conference on Computer and Information Technology (EIConCIT).

Best Regards, Endang Setyati, Chair



[EICONCIT'21] Deadline of your camera ready paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Printing') is approaching

1 message

eiconcit@istts.ac.id <eiconcit=istts.ac.id@edas.info> Sun, Mar 14, 2021 at 9:34 PM Reply-To: eiconcit@istts.ac.id To: Tigor Tambunan <TigorTambunan@gmail.com>, Sri Rahayu <rahayu@stts.edu>, Pram Eliyah Yuliana <pram@stts.edu>, Kelvin Kelvin <kelvin@stts.edu> Cc: eiconcit@istts.ac.id

Dear Dr. Tigor Tambunan:

Congratulations - your paper #1570703450 ('3D Printer Operational Robustness on Polylactic Acid based Product Printing') for EICONCIT'21 has been **accepted** and will be presented in 2021 3rd East Indonesia Conference on Computer and Information Technology (EIConCIT). The deadline of registration and camera-ready paper submission is approaching. Don't forget to submit your final manuscript and do the copyright transfer in EDAS.

If you have already done submit your final manuscript and do the copyright transfer, don't forget to register and prepare the oral presentation slide and video.

Please ensure the format of the final manuscript is based on the IEEE Conference Template in Microsoft Word Format(doc/docx) or Latex and submit your final manuscript no later than 15 March 2021 in EDAS. We also provide the camera-ready guidelines that can be accessed at https://bit.ly/eiconcitguideline.

Please don't forget to send the copyright form using eCF from EDAS and do the registration process with the detail step-by-step as follows:

- 1. Make payment by bank transfer with the amount and details listed in https://eiconcit.org/pages/r egistration
- 2. Fill in this form http://bit.ly/eiconcitregister, upload proof of your registration fee transfer. Also, include any supporting documents such as IEEE membership.
- 3. Upload the final manuscript in Microsoft Word Format(doc/docx) or Latex and do the copyright transfer in EDAS.
- 4. We will then verify your registration and send you confirmation.

Please proceed with the payment and registration process no later than 15 March 2021. Please look at https://eiconcit.org/pages/r egistration for the registration process.

For more detailed information, please do not hesitate to contact us at info.eiconcit@istts.ac.id or eiconcit@istts.ac.id or Whatsapp: +6281215494411(chat only). We will be waiting for your virtual presentation in 2021 3rd East Indonesia Conference on Computer and Information Technology (EIConCIT).

Best Regards, Endang Setyati, Chair



EICONCIT'21

#164 (1570703450): 3D Printer Operational Robustness on Polylactic Acid based Product Printing #164 (1570703450): 3D Printer Operational Robustness on Polylactic Acid based Product Printing

Hide details

вівт_ех

2021 EICon	CIT Review			
PDF 🔺	M	0		
Review manu	uscript Final manuscript	Presentation	Video Presentation for EICONCIT 2021	Revision Paper for Accept-With-Revision
Presented	by not specified 🛨			
Copyright	+ IEEE; IEEE completed Ma	ar 10, 2021 17:27 A	lsia/Jakarta	
Status	Accepted			
Roles	You are an author for this You have authored an acce		conference.	
Personal notes	+			
Similarity	On Feb 2, 2021 12:37 Asia,	(Jakarta, ithenticat	e computed a similarity score of 0 for the rev	view manuscript.
Category	Full Papers Only the chairs	can edit		
Topics	Smart Product (Only the ch	airs can edit)		
Abstract	🛿 🗹 Obtaining consistent	printing output qua	lity using an Fused Deposition Modelling (FD	M) technology
Conference and track	2021 3rd East Indonesia Computer and Information		omputer and Information Technology (EIC	conCIT) - The 2021 3rd East Indonesia Conference of
Paper title	3D Printer Operational Rol	oustness on Polylac	tic Acid based Product Printing 🖄	
Authors	Teknologi Terpadu Suraba		iandala Suradaya, Indonesia); Sri Kanayu, Pra	am Eliyah Yuliana and Kelvin Kelvin (Institut Sains o

10/10/23, 8:45 PM

heme	Contribu	ution	Structu	<u>.</u>			thod	Cont	tent	Abstr	act	Keywo	ords	Origina	ality	Acknowled	lgment	Conc	lusion	Result	
ompleted	Average	3	Average	А 3	verage	Aver	age 3	Averaç	ge 3	Average	3	Average	3	Average	3	Average	3	Fair	2	Average 3	Averag
Com	ments																				
Overa	all the article i	is good	can be acc	ept for	this confe	rence. Bi	ut resea	archer n	eed to	improve	certain	n parts in	this ar	rticle. In teri	m of re	eferences, resear	cher need	to cited la	atest jouri	nal	
pape		ner work	atleast 5 y	ears ba												eferences, resear otopic is good if r					
pape	r related his/h	ner work	atleast 5 y	ears ba																for	
pape easy	r related his/h	ner work	atleast 5 y	ears ba		atting hav	re to fo		nat tha		/ organ										
paper easy ompleted	r related his/h to other resea Good	ner work	atleast 5 y to understa	ears ba	ack. Form	atting hav	re to fo	llow form	nat tha	at fixed by	/ organ	nizer of th	is con	ference. Ea	ich sul	otopic is good if r	esearcher	can expla	ain more f	for Average	
paper easy ompleted	r related his/h to other resea	ner work	atleast 5 y to understa	ears ba	ack. Form	atting hav	re to fo	llow form	nat tha	at fixed by	/ organ	nizer of th	is con	ference. Ea	ich sul	otopic is good if r	esearcher	can expla	ain more f	for Average	
paper easy ompleted	r related his/h to other resea Good ments	archers 4	atleast 5 y to understa Good	4 G	ack. Form	atting hav	d 4	Good	nat tha	at fixed by	/ organ	nizer of th	is con	ference. Ea	ich sul	otopic is good if r	esearcher	can expla	ain more f	for Average	
ompleted Com	r related his/h to other resea Good	archers 4	atleast 5 y to understa Good	4 G	ack. Form	atting hav	d 4	Good	nat tha	at fixed by	/ organ	nizer of th	is con	ference. Ea	ich sul	otopic is good if r	esearcher	can expla	ain more f	for Average	-
pape easy ompleted Com this r qualit this p	r related his/h to other resea Good ments esearch produ y targets. aper is good	4 uces co and to t	atleast 5 y to understa	4 G	ack. Form	atting hav	d 4	Good	nat tha	at fixed by	/ organ	nizer of th	is con	ference. Ea	ich sul	otopic is good if r	esearcher	can expla	ain more f	for Average	Averag
paper easy ompleted Com this ro qualit this p the re	r related his/h to other resea Good ments esearch produ y targets.	4 uces co and to b clarified	atleast 5 y to understa	4 G	ack. Form	atting hav	d 4	Good	nat tha	at fixed by	/ organ	nizer of th	is con	ference. Ea	ich sul	otopic is good if r	esearcher	can expla	ain more f	for Average	-

EDAS at foxtrot for 139.228.177.2 (Tue, 10 Oct 2023 20:44:06 +0700 WIB) [User 1830201 using Win10:Chrome 117.0 0.189/2.205 s] Request help