Submission Metadata

Authors

Name	Eli Kumolosari 🖾	
Affiliation	Sekolah Tinggi Teknologi Adisutjipto	
Country	Indonesia	
Bio Statement		
Name	Bahrul Jalaali 🕮	
Affiliation	Sekolah Tinggi Teknologi Adisutjipto	
Country	Indonesia	
Bio Statement	-	
Principal contact for editorial correspondence.		
Name	Kutut Suryopratomo 💷	
Affiliation	Universitas Gadjah Mada	
Country	Indonesia	
Bio Statement	-	
Name	Okto Dinaryanto 🖾	
Affiliation	Sekolah Tinggi Teknologi Adisutjipto	
Country	Indonesia	
Bio Statement	≅	

Editor/Author Correspondence

Editor	Delete
2020-07-24 01:07	(https://ejournals.itda.ac.id/index.php/angkasa/author/deleteComment/726/572)
PM	Subject: [Angkasa]
	Seluruh nama author yang ada pada artikel, dimasukan dalam metadata,
	edit metadata pada bagian summary.
	Angkasa
	http://ejournals.stta.ac.id/index.php/angkasa
Editor	Delete
2020-08-06 11:24	(https://ejournals.itda.ac.id/index.php/angkasa/author/deleteComment/726/586)
AM	Subject: [Angkasa] Editor Decision
	Bahrul Jalaali:
	We have reached a decision regarding your submission to Angkasa: Jurnal
	Ilmiah Bidang Teknologi, "The Alternative Binary Geothermal Power-Plant
	Design to Utilize the Waste Heat in Lahendong Plant".
	Our decision is: Revisions Required
	Hero Wintolo
	Sekolah Tinggi Teknologi Adisutjipto Yogyakarta herowintolo@stta.ac.id
	Reviewer A:
	Relevance and Timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.
	: Good

Technical content and scientific rigour. Rate the technical content of the paper (e.g.: completeness of the analysis or simulation study,

Editor/Author Correspondence

thoroughness of the treatise, accuracy of the models, etc.), its soundness and scientific rigour

Solid work of notable importance.

Novelty and originality. Rate the novelty and originality of the ideas or results presented in the paper.

Some interesting ideas and results on a subject well investigated.

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references.

Readable, but revision is needed in some parts.

Detailed Comments: Please elaborate your recommendation and suggest improvements in technical content:

1. Several writing mistakes are found. This though may not significantly affect the contents of this manuscript, author is encouraged to recheck and revise the writing mistakes.

 Table 6, as stated in the last paragraph of Section 3, is not found.
Authors should be more careful when displaying some specific numbers in the conclusions. For example, the exergy efficiency of 34% is abruptly appeared in the conclusions and abstract without sufficient explanation in the section of discussion. Additional explanations concerning important calculations and their results are strongly needed.

Recommendation: How do you rate your recommendation?

Accepted with minor revisions

Angkasa http://ejournals.stta.ac.id/index.php/angkasa

Editor

(https://ejournals.itda.ac.id/index.php/angkasa/author/deleteComment/726/603)

Delete

2020-08-14 01:25 PM	<u>Subject: [Angkasa] Editor Decision</u> Bahrul Jalaali:
	We have reached a decision regarding your submission to Angkasa: Jurnal Ilmiah Bidang Teknologi, "The Alternative Binary Geothermal Power-Plant Design to Utilize the Waste Heat in Lahendong Plant".
	Our decision is to: Accept Submission, and we will publish it in volume 12 number 2 in 2020
	Hero Wintolo
	Sekolah Tinggi Teknologi Adisutjipto Yogyakarta
	herowintolo@stta.ac.id
	Angkasa
	http://ejournals.stta.ac.id/index.php/angkasa
Editor	Delete
2020-08-24 11:00	(https://ejournals.itda.ac.id/index.php/angkasa/author/deleteComment/726/614)
AM	Subject: [Angkasa] Editor Decision
	Bahrul Jalaali:
	Mohon untuk memperbaiki susunan author pada bagian meta data agar sesuai dengan artikel yang dikirimkan. Dan berserta email ini kami
	sertakan hasil pengecekan plagiasi menggunakan turnitin. Demikian yang
	saya sampaikan agar menjadi perhatian.
	Hero Wintolo
	Sekolah Tinggi Teknologi Adisutjipto Yogyakarta
	Angkasa
	http://ejournals.stta.ac.id/index.php/angkasa



►