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Abstrak Sigest Fajri Vidian, Novia, Andi Suryatama

2 pesan

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

12 Juli 2016 pukul 09.29

Kepada: sigest@unsri.ac.id

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Yth Panitia Sigest 2016

Bersama ini saya kirimkan abstrak makalah untuk sigest 2016 atas nama Fajri Vidian, Novia dan Andi Suryatama.
(abstrak Terlampir)

Demikianlah atas perhatian dan bantuannya kami ucapkan terimah kasih.

Salam

Fajri Vidian

**Abstrac Sigest Fajri Vidian etl.docx**

218K

SIGEST 2016 <sigest@unsri.ac.id>

15 Juli 2016 pukul 08.56

Kepada: Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

Dear Dr. Vidian

We are pleased to inform that your submission to SIGEST 2016 has been reviewed.
Attached please find the acceptance notification.
Thank you very much for your participation in SIGEST 2016.

Best regards
SIGEST Scientific Committee

SIGEST 2016

Engineering Faculty Sriwijaya University -Graha Bukit Asam

Srijaya Negara Road Bukit Besar Palembang 30136

Website: <http://sigest.ft.unsri.ac.id>, e-mail: sigest@unsri.ac.id or sigestft2016@gmail.com

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[Kutipan teks disembunyikan]

**538_SIGEST Abstract Acceptance- Fajri Vidian.pdf**

325K

PAPER ID	:	ERG-008	SUBMISSION NO :	207
Paper Title	:	Combustion of Producer Gas from Gasification of South Sumatera Lignite Coal Using CFD Simulation		

	Poor	Fair	Good	Very Good	Excellent
Abstract Quality		✓			
Introduction			✓		
Methodology		✓			
Result & Discussion			✓		
Comments	Reviewer#1			Reviewer #2	
	<p>Title is about combustion of producer gas but the paper mainly discuss about effect of excess air on temperature distribution. Method is not clear. Is this experimental research that validate by using CFD simulation ? Please explain how the study was performed either by experiments or by simulation. Please type the equation rather than paste a picture for it. Please use English standard for decimal format. Table 1 and Table 2, Equation 1, Figure 4, 9, 14, and 19, need to be corrected.</p>			<p>Coal is one of fossil fuel. More explanation of the results will be able to improve the discussion, although the result almost same tendency to the other author. Why the results of the experiment like this? What causes this result? Add some phenomenon causative of this modeling. The result will be able to enrich the intellectual simulation and improve existing discussion.</p>	
Revision	<input type="checkbox"/> Major		<input checked="" type="checkbox"/> Minor		<input type="checkbox"/> No revision
Decision	<input checked="" type="checkbox"/> Accepted			<input type="checkbox"/> Not Accepted	
Publication Recommendation [indexed by SCOPUS]					

organized by

Faculty of Engineering Sriwijaya University

Srijaya Negara Street Palembang-Indonesia

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Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

ERG-008 Matec format and Response of Reviewer

3 pesan

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>
Kepada: SICEST 2016 <sicest@unsri.ac.id>

14 November 2016 pukul 14.57

Dear Sicest Conference Committee

I attach ERG-008 Matec Format and response of reviewer

Best regards

Fajri Vidian

2 lampiran**Manuscript Fajri_Vidian ERG-008.docx**

1229K

**Response Reviewer ERG-008.docx**

14K

SICEST 2016 <sicest@unsri.ac.id>
Kepada: Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

14 November 2016 pukul 16.16

Dear Author with Paper accepted in SCOPUS Publication,

We are very much appreciated for your kind cooperation. The new and revised version of your paper has received. Hopefully the article is complied with the prescribed template of each publisher and has accommodated the requests of both reviewers.

Furthermore, this version will be sent back to the reviewers.

If accepted, the paper will soon be in the process for approval to the editor.

If not, we will send the appropriate revision or adjustments requests back to you.

It would be very much appreciated if you really pay attention to all instructions and revision requests properly so that the publication can be quickly resolved.

Thank you

Scientific Committee

SICEST 2016

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[Kutipan teks disembunyikan]

SICEST 2016 <sicest@unsri.ac.id>
Kepada: Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

26 November 2016 pukul 18.16

Dear Fajri

Your article titled

Combustion of Producer Gas from Gasification of South Sumatera Lignite Coal Using CFD Simulation

Articles published in MATEC must meet the quality standards as measured by paper format, originality and significance of the contribution.

Based on the recommendation of Editors, you are required to do a further revision as pointed in the file attached. Please read the instructions carefully to avoid mistakes. After revision, please return the manuscript immediately before November 28, 2016. As we know, any delay in returning the manuscript will cause delay in the publishing process. Your cooperation will be very much appreciated.

Thank you.

SICEST
Publication Committee

SICEST 2016

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[Kutipan teks disembunyikan]



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