

International Journal on Advanced Science, Engineering and Information Technology

- HOME
- ABOUT
- USER HOME
- SEARCH
- CURRENT
- ARCHIVES
- ANNOUNCEMENTS

Home > User > Author > **Active Submissions**

Active Submissions

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	STATUS
<i>No Submissions</i>					

Start a New Submission

[CLICK HERE](#) to go to step one of the five-step submission process.

Refbacks

ALL NEW PUBLISHED IGNORED

	DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION
<input type="checkbox"/>	2017-07-14	8	https://scholar.google.co.id/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2017-07-26	7	https://www.google.com.ph/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2017-09-20	1	https://xueshu.glgoo.net/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2017-10-02	10	https://scholar.google.com/	Utilization Biomass and Coal Mixture to Produce Alternative	—	New	EDIT DELETE

<input type="checkbox"/>	2017-10-25	2	https://scholar.google.co.in/	Solid Fuel for Reducing Emission of Green House Gas Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2017-11-02	1	https://scholar.google.co.za/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2017-12-04	1	https://www.google.co.th/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2018-01-27	1	android-app://com.google.android.googlequicksear...	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2018-01-28	19	https://www.google.com/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2018-05-27	1	https://www.google.com.co/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2018-07-25	4	https://scholar.google.com.ph/	Utilization Biomass and Coal Mixture to Produce Alternative	—	New	EDIT DELETE

<input type="checkbox"/>	2018-11-29	1	https://scholar.google.co.th/	Solid Fuel for Reducing Emission of Green House Gas Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2019-02-03	1	https://scholar.google.com.br/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2019-08-08	1	https://scholar.google.com.ph/scholar?q=banana+p...	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2019-08-08	1	https://scholar.google.com.ph/scholar?q=banana+p...	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2019-10-30	1	https://scholar.google.com/scholar?hl=en&as_sdt=...	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2019-11-08	1	https://scholar.google.co.id/citations?hl=en&use...	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2019-12-19	1	https://cc.gufenxueshu.com/	Utilization Biomass and Coal Mixture to Produce Alternative	—	New	EDIT DELETE

<input type="checkbox"/>	2020-04-02	2	https://id.search.yahoo.com/	Solid Fuel for Reducing Emission of Green House Gas Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2020-08-20	15	http://insightsociety.org/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2020-08-21	11	http://www.insightsociety.org/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE
<input type="checkbox"/>	2021-12-17	5	https://www.insightsociety.org/	Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing Emission of Green House Gas	—	New	EDIT DELETE

1 - 22 of 22 Items

 Published by INSIGHT - Indonesian Society for Knowledge and Human Development



Muhammad FAIZAL <mfaizal1405@gmail.com>

SICEST2016 submission

1 pesan

EasyChair <noreply@easychair.org>
Kepada: Muhammad Faizal <mfaizal1405@gmail.com>

16 Oktober 2016 23.53

Dear Muhammad Faizal,

Alexander Ivan Andwikaputra <alexanderivan5@gmail.com> submitted the following paper to SICEST2016:-----
Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing the Green House Gas Emission

You are listed as one of the authors of this paper. To enter the SICEST2016 Web pages you should visit

<https://easychair.org/conferences/?conf=sicest2016>

If you have no EasyChair account you should first create an account. To this end, you should use the above mentioned Web page and click on "I have no EasyChair account".

If you have an EasyChair account, then you will not be able to access the SICEST2016 Web page from that account, since the email address mfaizal1405@gmail.com used by Alexander Ivan Andwikaputra to add you as an author is not associated with the account. In this case you should do the following:

- (1) Log in using your account information.
- (2) In the EasyChair menu, follow the menu tabs "EasyChair->My Account".
- (3) Add mfaizal1405@gmail.com as an alternative email address to your account (this is not immediate since the addition will involve authentication using email-sending).

Best regards,
EasyChair.

Please do not reply to this email. This email address is used only for sending email so you will not receive a response.



Muhammad FAIZAL <mfaizal1405@gmail.com>

Last Call For Manuscript Submission in IJASEIT format

3 pesan

SICEST 2016 <sicest@unsri.ac.id>
Kepada: mfaizal1405@gmail.com

9 Januari 2017 14.31

Paper ID : ERG-022
Title : Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing the Green House Gas Emission

Dear Author,

You are still registered as authors with accepted paper in IJASEIT. As we know, the deadline provided to revise your article mentioned above, was exceeded.

We will give you extra time only until January 11, 2017. If the manuscript cannot be ready after the extra date, we are afraid to say that it will be considered cancel and you may lost the opportunity for publication via SICEST publisher partner. The publication fee can not be refundable.

We hope you can understand the policy in order to avoid more delay in the publication process. It is important for SICEST in order to maintain the quality of service and our responsibility for other authors and the publisher partner.

Thank You.

SICEST PUBLICATION COMMITTEE

SICEST 2016

Engineering Faculty Sriwijaya University -Graha Bukit Asam
Srijaya Negara Road Bukit Besar Palembang 30136
Website: <http://sicest.ft.unsri.ac.id>, e-mail: sicest@unsri.ac.id or sicestft2016@gmail.com
Contact Cell No. +62 81258102150

Muhammad FAIZAL <mfaizal1405@gmail.com>
Kepada: SICEST 2016 <sicest@unsri.ac.id>

30 Januari 2017 15.33

Dear Committee,
Please find attached paper for publication.
Thank you,
Best regards,
M. Faizal

[Kutipan teks disembunyikan]

 **1. Faizal paper (based onTemplate) SICEST 2016.doc**
245K

SICEST 2016 <sicest@unsri.ac.id>
Kepada: Muhammad FAIZAL <mfaizal1405@gmail.com>

31 Januari 2017 13.32

Dear Dr. Faizal

We have received your paper. And now we are resuming your paper process.

Regard

Sicest Publication Committee

SICEST 2016

Engineering Faculty Sriwijaya University -Graha Bukit Asam

Srijaya Negara Road Bukit Besar Palembang 30136

Website: <http://sicest.ft.unsri.ac.id>, e-mail: sicest@unsri.ac.id or sicestft2016@gmail.com

Contact Cell No. +62 81258102150

[Kutipan teks disembunyikan]



Muhammad FAIZAL <mfaizal1405@gmail.com>

IJASEIT FURTHER REVISION REQUEST

1 pesan

SICEST 2016 <sicest@unsri.ac.id>

2 Februari 2017 11.56

Kepada: Muhammad FAIZAL <mfaizal1405@gmail.com>

Dear Muhammad Faizal,

Your article titled **Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing the Green House Gas Emission** is now in a process for publishment in International Journal on Advanced Science, Engineering, and Information Technology (IJASEIT) indexed by SCOPUS.

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

Based on that request, you are required to do a further revision, as follow:

- add two (2) more pages in the manuscript, using **the attached paper**, since it have been edited. **The total pages required is 6 pages minimum exclude reference.**
- please add ACKNOWLEDGEMENT on your paper
- the paper must be writing according to IJASEIT template

Please rename the paper file using latest revision date and read the instructions carefully to avoid mistakes. After revision, please return the manuscript immediately before **February 6, 2017.**

SICEST 2016

Engineering Faculty Sriwijaya University -Graha Bukit Asam

Srijaya Negara Road Bukit Besar Palembang 30136

Website: <http://sicest.ft.unsri.ac.id>, e-mail: sicest@unsri.ac.id or sicestft2016@gmail.comContact Cell No. **+62 81258102150****Faizal paper (based onTemplate) SICEST 2016-add pages and acknowledgement.doc**
243K



Muhammad FAIZAL <mfaizal1405@gmail.com>

IJASEIT FURTHER REVISION REQUEST

2 pesan

SICEST 2016 <sicest@unsri.ac.id>

25 Februari 2017 16.18

Kepada: Muhammad FAIZAL <mfaizal1405@gmail.com>

Dear Muhammad Faizal,

Your article titled **Utilization Biomass and Coal Mixture to Produce Alternative Solid Fuel for Reducing the Green House Gas Emission** is now in a process for publishment in International Journal on Advanced Science, Engineering, and Information Technology (IJASEIT) indexed by SCOPUS.

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

Based on that request, **you are required to do a further revision using the attached paper, since it have been edited (comments also on the paper)**. The total pages required is 6 pages minimum exclude reference.

Please rename the paper file using latest revision date and read the instructions carefully to avoid mistakes. After revision, please return the manuscript immediately before **February 28, 2017**.

SICEST 2016

Engineering Faculty Sriwijaya University -Graha Bukit Asam

Srijaya Negara Road Bukit Besar Palembang 30136

Website: <http://sicest.ft.unsri.ac.id>, e-mail: sicest@unsri.ac.id or sicestft2016@gmail.com

Contact Cell No. +62 81258102150

**IJASEIT_ERG-022_Faizal_reviewcomments.doc**

383K

Muhammad FAIZAL <mfaizal1405@gmail.com>

28 Februari 2017 12.33

Kepada: SICEST 2016 <sicest@unsri.ac.id>

Dear Committee,

Please find attached here, the Revised paper. Please inform me if there are any correction/suggestion for next revision.

Thank you,

Best Regards,

M. Faizal

[Kutipan teks disembunyikan]

**1. IJASEIT_ERG-022_Faizal_reviewcomments (revised 28_02_2017).doc**

386K