## Abstract Acceptance Notification

From: SICEST 2016 (sicest@unsri.ac.id)

To: noviasumardi@yahoo.com

Date: Thursday, June 23, 2016 at 03:17 PM GMT+7

#### Dear Author

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

Best regards SICEST Scientific Commitee

### SI<mark>C</mark>EST 2016

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



312.SICEST Abstract Acceptance Notification-Novia-SIS......pdf 84.2kB

# Explanation about Paper Submission Update

From: SICEST2016 (sicest2016@easychair.org)

To: noviasumardi@yahoo.com

Date: Wednesday, September 7, 2016 at 11:37 AM GMT+7

Dear Novia,

You may have or will be received any notification related to your submission update in SICEST 2016. For your information, it is only a sign that your paper is in the running of review. You are not necessary to do anything on your submission until we send you information about the results.

Please be patient to wait, we will promptly notify you. Wishing you good luck with your article.

SICEST Technical Committee

## MATEC CASE OF SIMILARITY

From: SICEST 2016 (sicest@unsri.ac.id)

To: novia@ft.unsri.ac.id; noviasumardi@yahoo.com

Date: Tuesday, January 10, 2017 at 12:35 PM GMT+7

Paper ID : CPB-022 Manuscript Title : **Bioethanol Production from Sodium Hydroxide – Dilute Sulfuric Acid Pretreatment of Rice Husk via Simultaneous Saccharification and Fermentation** 

Dear Novia

Originality is one of key requirement in SICEST publication included in **MATEC Web of Conference**. Unfortunately, the final checking on your manucsript mentioned above has been detected containing index similarity of more than **30%**.

To avoid accusations of plagiarism, you are requested to make a revision to reduce the findings **reported as attached.** Please ensure the index is less than **30%** and the manuscript is totally according to MATEC template.

Time we provide for revision is 2 days since this e-mail was sent. **January 12 2017** 

Kindly need your cooperation and quick reply. Thank You.

SICEST Publication Committee

note: abstract max 200 words

### SI<mark>C</mark>EST 2016

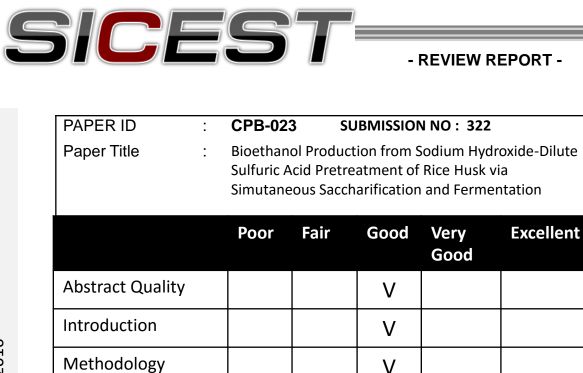
Engineering Faculty Sriwijaya University -Graha Bukit Asam Srijaya Negara Road Bukit Besar Palembang 30136 Website: http://:<u>sicest.ft.unsri.ac.id</u>, e-mail: <u>sicest@unsri.ac.id</u> or <u>sicestft2016@gmail.com</u> Contact Cell No. +62 81258102150



MATEC\_CPB-022 Novia published ok.doc 575.5kB



MATEC\_CPB\_022.pdf 2.6MB



V

Reviewer #2

The results of this work in

novelty/difference of this

pretreatment of material in

details, such as sieve mesh

and water content. Also

materials use in this work

grammatical and writing

No revision

please include other

There some errors in

Not Accepted

work compare to others Please explain the

the abstract need to be

clearly/quantitative

Please explain the

mentioned

Reviewer#1

Please briefly define the

It is essentially a two-stage

mention the alkaline stage.

the last: "using aqueous ammonia and dilute" should be

read as "using aqueous

ammonia and dilute sulfuric

The equation to calculate the

percentage of lignin reduction

obviously. It is simply the loss

of lignin dried mass.

Major

☑Accepted

Publication Recommendation [ indexed by SCOPUS ]

is not necessary, because of it is

 $\checkmark$ 

Minor

method. The abstract doesn't

In the second paragraph from

alkaline-dilute acid

pretreatment.

acid".

organized by

Revision

Decision

**Result & Discussion** 

Comments

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## - PUBLICATION NOTIFICATION -

PAPER ID	:	CPB-022	SUBMISSION NO :322
Author	:	Novia	
Paper Title	:	Bioethanol Production from Sodium Hydroxide-Dilute Sulfuric Acid Pretreatment of Rice Husk via Simutaneous Saccharification and Fermentation	

Dear Author,

We are pleased to inform that review process of your paper *mentioned above* has been completed. Based on SICEST Scientific Committee recommendation, your paper is selected for publication in **MATEC Web of Conferences (EDP Sciences-France)** 

Please read carefully the publication procedures for MATEC Web of Conferences as follows:

- 1. Authors need to revise the paper according to the review results
- 2. Authors prepare the paper according to the paper template of MATEC Proceedings (attached). Please prepare the papers carefully according to template in order to enhance the publication process. **Please be sure to check for spelling and grammar before submitting your paper.** It is recommended to use references software (endnote, mendeley, etc) to avoid inconsistency.
- 3. Revised papers are sent back to SICEST Publication Committee at sicest@unsri.ac.id before November 17, 2016
- 4. SICEST Publication Committee will send the papers to MATEC Web of Conferences Publisher for publication
- 5. SICEST Web of Conferences Committee will notify authors after the proceedings published by MATEC
- Please notice that SICEST Publication Committee does not provide hardcopy of MATEC Web of Conferences. Authors can access the Proceedings online after published.

This publication selection cannot be changed to another publications arranged by SICEST Publication Committee. If the authors do not send therevised paper before November 17, 2016, then the paper will be considered to withdraw from SICEST SCOPUS publications and the registration fee will not be refunded.

Thank you for participating in SICEST2016.

Chief of SICEST Editorial Board

Tuty Emilia Agustina, PhD

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