

**KRONOLOGIS KORESPONDENSI SEBAGAI REVIEWER
PADA JURNAL INTERNASIONAL BEREPUTASI DAN BERFAKTOR DAMPAK
“International Journal of Sustainable Energy”**

Judul paper : Calorific Value of Dried Branches of Coconut Plant at Different Moisture Contents
Jurnal : International Journal of Sustainable Energy
Penerbit : Taylor and Francis Ltd.
SJR jurnal : 0,51 (2020)
Quartile : Q2 (Scopus)
JIF WoS : 0
Penulis : Mohammed Awwalu Usman, Olumide Kayode Fagoroye, Toluwalase Olufunmilayo Ajayi & Abiola John Kehinde

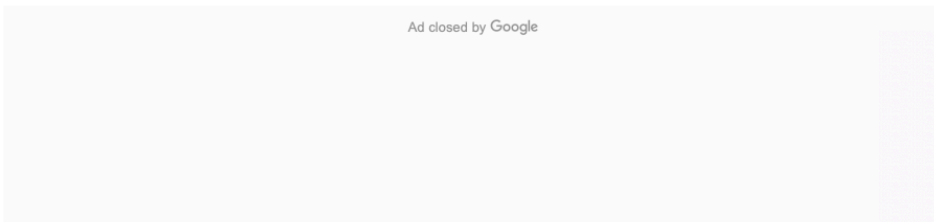
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COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
United Kingdom 	Chemical Engineering <ul style="list-style-type: none">Fluid Flow and Transfer ProcessesProcess Chemistry and Technology Energy <ul style="list-style-type: none">Energy (miscellaneous)Fuel TechnologyRenewable Energy, Sustainability and the Environment	Taylor and Francis Ltd.	28

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PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Journals	14786451, 1478646X	2003, 2005-2020	Homepage How to publish in this journal



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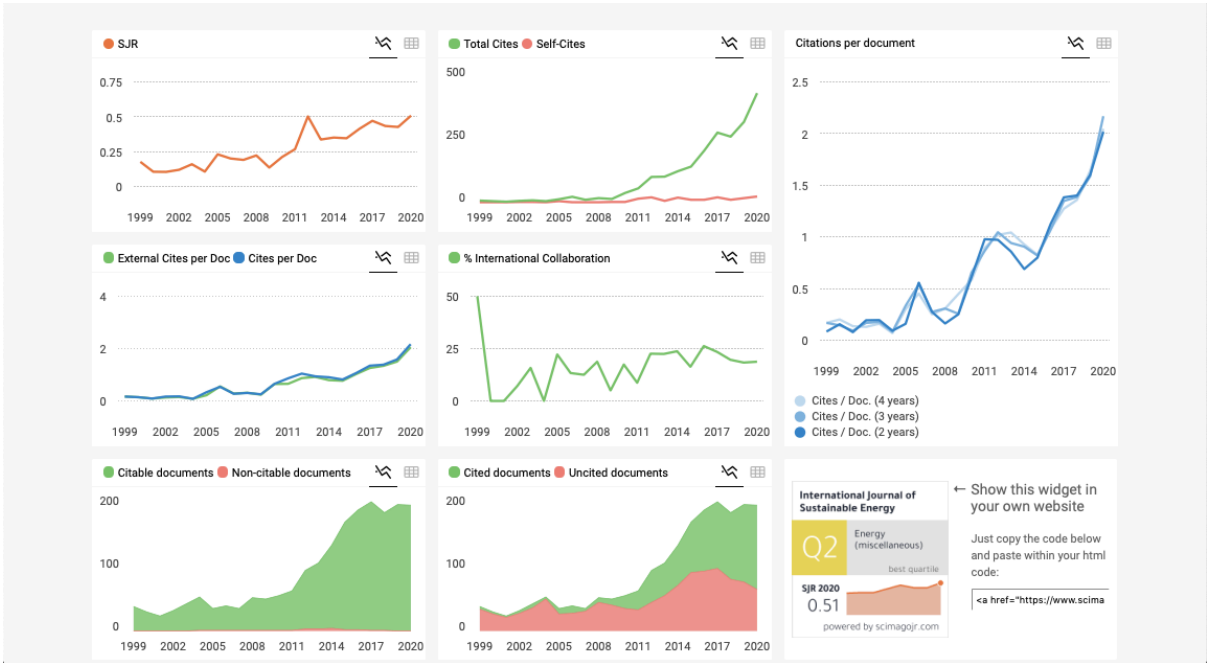
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12.	23 Oktober 2020	Permintaan review artikell pada Journal of Sustainable Energy Engineering

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13.	25 Oktober 2020	Ucapan terima kasih dari editor atas kesediaan untuk mereview artikel pada Journal of Sustainable Energy
14.	2 November 2020	Ucapan terima kasih dari editor telah selesai melaksanakan review artikel pada Journal of Sustainable Energy

1. Permintaan review jurnal pada Journal of Sustainable Energy



DEWI SELVIA FARDHYANTI <dewiselvia@mail.unnes.ac.id>

Reviewer Invitation for Calorific Value of Dried Branches of Coconut Plant at Different Moisture Contents

1 message

Journal of Sustainable Energy Engineering <em@editorialmanager.com>
Reply-To: Journal of Sustainable Energy Engineering <jan.barabach@degruyter.com>
To: Dewi Selvia Fardhyanti <dewiselvia@mail.unnes.ac.id>

Fri, Oct 23, 2020 at 4:24 PM

Dear Dr. Fardhyanti,

I am writing to you to ask whether you will be able to review the manuscript entitled "Calorific Value of Dried Branches of Coconut Plant at Different Moisture Contents" for Journal of Sustainable Energy Engineering.

Please DO NOT respond to this email directly, use the links below.

This is the abstract:

The reserves of non-renewable energy sources such as coal, crude oil and natural gas are not limitless, they gradually get exhausted and their price continually increases. This project showed how coconut branches could be an alternative source of energy. The calorific values of dried coconut branches were determined by using the bomb calorimeter along with the data of moisture content. The calorific values were noticed to be indirectly proportional to the moisture content. The calorific values (kJ/kg) of the sample as a function of the moisture content is correlated with correlation coefficient (R^2) was 0.92. Ten out of fifteen specimens collected were shown to have moisture content in the range of 10% to 30%. With this moisture content, the amount of calorific values acquired were shown to be in the range of 14-16 MJ/kg which is enough to show its importance and practicality as a source of renewable energy.

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The manuscript reference is JOSEE-D-20-00008.

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With kind regards,

Lukasz Janowski, Ph.D.
Editor
Journal of Sustainable Energy Engineering

2. Pemberitahuan sudah terregistrasi pada Journal of Sustainable Energy dan pemberian username & password jurnal



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Thank you for agreeing to review

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Reply-To: Journal of Sustainable Energy Engineering <jan.barabach@degruyter.com>
To: Dewi Selvia Fardhyanti <dewiselvia@mail.unnes.ac.id>

Sun, Oct 25, 2020 at 4:39 PM

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You may submit your comments online at <https://www.editorialmanager.com/joseef>.
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There you will find spaces for confidential comments to the editor, comments for the author and a report form to be completed.

With kind regards,

Lukasz Janowski, Ph.D.
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DEWI SELVIA FARDHYANTI <dewiselvia@mail.unnes.ac.id>

Thank you for the review of JOSEE-D-20-00008

1 message

Journal of Sustainable Energy Engineering <em@editorialmanager.com>
Reply-To: Journal of Sustainable Energy Engineering <jan.barabach@degruyter.com>
To: Dewi Selvia Fardhyanti <dewiselvia@mail.unnes.ac.id>

Mon, Nov 2, 2020 at 10:22 AM

Ref.: Ms. No. JOSEE-D-20-00008
Calorific Value of Dried Branches of Coconut Plant at Different Moisture Contents
Journal of Sustainable Energy Engineering

Dear Dr. Fardhyanti,

Thank you for your time and effort spent on reviewing of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

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