



iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

Submission Confirmation

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Fri, Feb 9, 2018 at 7:22 PM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: sarto@ugm.ac.id, raudati.hildayati@gmail.com

Ms. Ref. No.:

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics

Article Type: Research Paper

Journal: Renewable Energy

Dear Mr. iqbal syaichurrozi,

We have received your article "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" for consideration for publication in Renewable Energy.

Your manuscript will be given a reference number once an editor has been assigned.

To track the status of your paper, please do the following:

1. Go to this URL: <https://ees.elsevier.com/rene/>

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Your username is: iqbalsyaichurrozi@gmail.com

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This takes you to the Author Main Menu.

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iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

Please edit your submission

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Sat, Feb 10, 2018 at 11:17 AM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: sarto@ugm.ac.id, raudati.hildayati@gmail.com

Re:

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics

Dear Mr. syaichurrozi,

Your submission entitled "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" has been received by Renewable Energy.

However, before we can proceed with the review process we ask you to make the following changes to your submission:

1. Kindly provide the line numbers in the Manuscript file of your submission.
2. All pages should be numbered sequentially

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4. Make the required changes.
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6. View and Approve your new PDF file including the changed item(s).

Thank you for submitting your work to the journal. If you have any questions, please don't hesitate to contact me.

Yours sincerely,

Administrative Support Agent
Administrative Support Agent [02-Feb-11]
Renewable Energy

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iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

A manuscript number has been assigned: RENE-D-18-00563

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Mon, Feb 12, 2018 at 6:39 PM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: raudati.hildayati@gmail.com, sarto@ugm.ac.id

Ms. Ref. No.: RENE-D-18-00563

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics
Renewable Energy

Dear Mr. iqbal syaichurrozi,

Your submission "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" has been assigned manuscript number RENE-D-18-00563.

To track the status of your paper, please do the following:

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Administrative Support Agent
Administrative Support Agent [02-Feb-11]
Renewable Energy

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iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

Editor handles RENE-D-18-00563

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Mon, Feb 12, 2018 at 6:39 PM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: raudati.hildayati@gmail.com, sarto@ugm.ac.id

Ms. Ref. No.: RENE-D-18-00563

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics
Renewable Energy

Dear Mr. iqbal syaichurrozi,

Your submission "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" will be handled by Editorial Assistant Gregoris P. Panayiotou, PhD.

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iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

Editor handles RENE-D-18-00563

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Tue, Feb 20, 2018 at 4:51 AM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: raudati.hildayati@gmail.com, sarto@ugm.ac.id

Ms. Ref. No.: RENE-D-18-00563

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics
Renewable Energy

Dear Mr. iqbal syaichurrozi,

Your submission "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" will be handled by Associate Editor Robert O. Dunn, Ph.D..

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iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

Your Submission RENE-D-18-00563

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Tue, May 1, 2018 at 12:00 PM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: raudati.hildayati@gmail.com, sarto@ugm.ac.id

Ms. Ref. No.: RENE-D-18-00563

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics
Renewable Energy

Dear Mr. syaichurrozi,

The review of your paper is now complete; the Reviewers' reports are below. As you can see, the Reviewers present important points of criticism and a series of recommendations. We kindly ask you to consider all comments and revise the paper accordingly in order to respond fully and in detail to the Reviewers' recommendations. If this process is completed thoroughly, the paper will be acceptable for a second review.

Once you have revised the paper accordingly, please submit it together with a detailed description of your response to these comments. Please, also include a separate copy of the revised paper in which you have marked the revisions made.

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Highlights consist of a short collection of bullet points that convey the core findings of the article and should be submitted in a separate file in the online submission system. Please use 'Highlights' in the file name and include 3 to 5 bullet points (maximum 85 characters, including spaces, per bullet point). See the following website for more information

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Thank you very much for expressing your interest in RENEWABLE ENERGY.

Sincerely,

Soteris Kalogirou, D.Sc.
Editor-in-Chief
Renewable Energy
.....

Note: While submitting the revised manuscript, please double check the author names provided in the submission so that authorship related changes are made in the revision stage. If your manuscript is accepted, any authorship change will involve approval from co-authors and respective editor handling the submission and this may cause a significant delay in publishing your manuscript.
.....

Reviewers' comments:

Reviewer #1: The manuscript describes acid pretreatment effect and biogas production of Water Hyacinth. This paper is interesting topic because the renewable biomass for future biofuel production and does have originality. However there are a few minor issues that should be addressed before publication is granted, which are listed below.

Material and Methods:

Line 211: Describe briefly how the chemical composition (mainly the cellulose and lignin contents) of the untreated material was made and after the pre-treatments. The methodology does not mention if there were mass balances for the determination of degradation of cellulose and lignin.

Results and discussion:

343-401: To present the untreated and pretreated material composition with a mass balance. The closure of the mass balance of the components (cellulose and lignin) and the reduction of components after pre-treatment should be discussed. A detailed review of the data in table 2 shows that a mass balance was not applied to these data. The yield mass of the pre-treatments were not shown. For publication, it is important to present the yields of the pre-treatments and a mass balance for the discussion of table 2. The contents of hydroxymethylfurfural (HMF), levulinic acid and formic acid were not presented. These derivatives are commonly found in acid hydrolysates of lignocellulosic materials. It is also known that such derivatives are inhibitors of fermentations. Present the experimental data or justify the lack of right information.

Reviewer #2: The research work by Sarto et al. investigates on the effect of H₂SO₄ addition for biogas production from WH. Honestly, the improvements of cellulosic substrates' conversion by alkali and acid treatment is not original: many works are already present in the scientific literature. Anyway, the kinetic modeling is very interesting and compensate the previous part. Thus, my main recommendation is the kinetic modeling in the Introduction in order to increase the interest for the paper.

The methods adopted by the authors are correct and the results are well exposed and justified. I support the paper's publication after the following revisions.

WHERE ARE THE HIGHLIGHTS???

- * Line 92-109. Reduce this part, please. It contains generic information on AD, pretreatments which can be found everywhere.
- * Lines 125-144. This information have been included in Materials & Methods chapter. I suggest to remove them and to emphasize the novelty of the present work.
- * Please, better explain the "Pretreatment severity" concept.

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Reviewer #1: The manuscript describes acid pretreatment effect and biogas production of Water Hyacinth. This paper is interesting topic because the renewable biomass for future biofuel production and does have originality. However there are a few minor issues that should be addressed before publication is granted, which are listed below.

1. Material and Methods:

Line 211: Describe briefly how the chemical composition (mainly the cellulose and lignin contents) of the untreated material was made and after the pre-treatments. The methodology does not mention if there were mass balances for the determination of degradation of cellulose and lignin.

Respond:

Thank you.

Please check Line 208-249

2. Results and discussion:

343-401: To present the untreated and pretreated material composition with a mass balance. The closure of the mass balance of the components (cellulose and lignin) and the reduction of components after pre-treatment should be discussed. A detailed review of the data in table 2 shows that a mass balance was not applied to these data. The yield mass of the pre-treatments were not shown. For publication, it is important to present the yields of the pre-treatments and a mass balance for the discussion of table 2. The contents of hydroxymethylfurfural (HMF), levulinic acid and formic acid were not presented. These derivatives are commonly found in acid hydrolysates of lignocellulosic materials. It is also known that such derivatives are inhibitors of fermentations. Present the experimental data or justify the lack of right information.

Respond:

Thank you.

We have added Table 3 showing the mass balance and discussed it in Line 409-435 and Line 458-462. The contents of hydroxymethylfurfural (HMF), levulinic acid and formic acid have been predicted with mass balance concept. That was shown in Table 3 and discussed in Line 409-435 and Line 458-462.

We also have added information about inhibitory effect of furfural, HMF, phenol on anaerobic digestion. Please check Line 543-547 and Line 605

Reviewer #2: The research work by Sarto et al. investigates on the effect of H₂SO₄ addition for biogas production from WH. Honestly, the improvements of cellulosic substrates' conversion by alkali and acid treatment is not original: many works are already present in the scientific literature. Anyway, the kinetic modeling is very interesting and compensate the previous part. Thus, my main recommendation is the kinetic modeling in the Introduction in order to increase the interest for the paper.

The methods adopted by the authors are correct and the results are well exposed and justified. I support the paper's publication after the following revisions.

1. WHERE ARE THE HIGHLIGHTS???

There were the Highlights of this paper:

- Cellulose degradation in WH under H₂SO₄ pretreatment followed first order reaction
- The best pretreatment condition was H₂SO₄ 5%v/v for 60 min (RT60)
- Digesting RT60 produced highest biogas (424.30 mL) and methane content (64.38%)
- Modified Gompertz, Cone, First-order kinetic could predict biogas production well
- In prediction, H₂SO₄ 5%v/v for 65 min resulted optimum slurry as biogas feedstock

You can find the highlights in our submission

2. Line 92-109. Reduce this part, please. It contains generic information on AD, pretreatments which can be found everywhere.

Respond:

Thank you.

We have reduced this part to be Line 92-103.

3. Lines 125-144. This information have been included in Materials & Methods chapter. I suggest to remove them and to emphasize the novelty of the present work.

Respond:

Thank you.

We have reduced them and added some sentences to emphasize the novelty about kinetic models in this work.

Please check Line 119-140

4. Please, better explain the "Pretreatment severity" concept.

Respond:

Thank you.

We have added some sentences in Methods to explain pretreatment severity more clearly.

Please check Line 312-314, Line 316-318, Line 327-328.

We also have added a little explanation in Line 493-495, 498-499.



iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

Submission Confirmation for RENE-D-18-00563R1

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Sun, May 20, 2018 at 7:10 AM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: raudati.hildayati@gmail.com, sarto@ugm.ac.id

Ms. Ref. No.: RENE-D-18-00563R1

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics

Article Type: Research Paper

Journal: Renewable Energy

Dear Dr. iqbal syaichurrozi,

This message is to acknowledge that we have received your revised manuscript for reconsideration for publication in Renewable Energy.

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Mon, May 21, 2018 at 6:30 PM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: raudati.hildayati@gmail.com, sarto@ugm.ac.id

Ref.: Revision of RENE-D-18-00563R1

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics

Dear Dr. syaichurrozi,

Your revised submission "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" will be handled by Editor-in-Chief Soteris Kalogirou, D.Sc..

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iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

Editor handles RENE-D-18-00563R1

1 message

Renewable Energy <eesserver@eesmail.elsevier.com>

Mon, May 21, 2018 at 9:58 PM

Reply-To: Renewable Energy <rene@elsevier.com>

To: iqbalsyaichurrozi@gmail.com

Cc: raudati.hildayati@gmail.com, sarto@ugm.ac.id

Ms. Ref. No.: RENE-D-18-00563R1

Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics
Renewable Energy

Dear Dr. iqbal syaichurrozi,

Your submission "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" will be handled by Associate Editor Robert O. Dunn, Ph.D..

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Date: 25/07/2018
To: "iqbal syaichurrozi" iqbalsyaichurrozi@gmail.com
cc: ;raudati.hildayati@gmail.com;sarto@ugm.ac.id
From: "Renewable Energy" eesserver@eesmail.elsevier.com
Subject: Your Submission RENE-D-18-00563R1

Reply To: "Renewable Energy" rene@elsevier.com
Ms. Ref. No.: RENE-D-18-00563R1
Title: Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics
Renewable Energy

Dear Dr. syaichurrozi,

I am pleased to inform you that your paper "Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics" has been accepted for publication in Renewable Energy.

Your accepted manuscript will now be transferred to our production department and work will begin on creation of the proof. If we need any additional information to create the proof, we will let you know. If not, you will be contacted again in the next few days with a request to approve the proof and to complete a number of online forms that are required for publication.

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Thank you very much for expressing your interest in Renewable Energy.

Sincerely,
Soteris Kalogirou, D.Sc.
Editor-in-Chief
Renewable Energy



iqbal syaichurrozi <iqbalsyaichurrozi@gmail.com>

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Reference: RENE10395
Journal title: Renewable Energy
Corresponding author: Dr. iqbal syaichurrozi
First author: Dr. Sarto Sarto
Dear Dr. syaichurrozi,

Your article Effect of Chemical Pretreatment Using Sulfuric Acid on Biogas Production from Water Hyacinth and Kinetics
will be published in Renewable Energy.

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