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**[IJRER] Editor Decision**

4 pesan

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**Prof. Dr. ILHAMI COLAK** <ijrereditor@gmail.com>

6 September 2017 pukul 03.27

Balas Ke: "Prof. Dr. Ilhami COLAK" &lt;ijrereditor@gmail.com&gt;

Kepada: Martomo Setyawan &lt;martomo@che.uad.ac.id&gt;

Cc: Arief Budiman &lt;abudiman@ugm.ac.id&gt;, Panut Mulyono &lt;pmulyono@ugm.ac.id&gt;, - Sutijan &lt;sutijan@ugm.ac.id&gt;

Dear Colleague,  
Dear Martomo Setyawan:

We have reached a decision regarding your submission to International Journal of Renewable Energy Research (IJRER), "Microalgae Extraction Process Using Hydrodynamic Cavitation for Biodiesel Feedstock".

Our decision is to: Revisions are required on your paper. At the end of this email you will find a set of comments from the reviewers.

Please revise the paper in accordance with remarks or give reasonable explanation of ignoring some remark. After doing necessary changes on your paper, please upload it in SEVEN days through the IJRER online system along with a detailed response (a SEPERATE file) in written for the reviewers concerning the performed corrections. Corrections must be provided in OTHER TEXT COLOR in the revised paper.

Note that your revised paper should be in .doc format and should be in accordance with the template for accepted papers. You can download the template from IJRER web page (<http://ijrer.org/files/template-2.doc>).

Best regards,

Prof. Dr. Ilhami COLAK  
Editor in Chief, IJRER  
[www.ijrer.org](http://www.ijrer.org)  
[icolak@gazi.edu.tr](mailto:icolak@gazi.edu.tr)  
[ijrereditor@gmail.com](mailto:ijrereditor@gmail.com)  
IJRER is Cited in SCOPUS, EBSCO and WEB of SCIENCE (Thomson Reuters)

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Reviewer C:

Is the paper of sufficient originality to warrant publication in the journals?:

Yes

Is the paper clearly and sensibly arranged?:

Yes

Are the analyses and conclusions a logical outcome of the data and discussion?

(If this is not the case, please outline)

:

No

Quality and clarity of the writing:

Fair

Relevance of the topic for renewable energy researches

:

Good

Constructive feedback for the author(s):

Please add more explanations about the cost effectiveness of this process.  
Check spelling mistakes on the review document.  
Please mention Nannochloropsis sp on abstract and keywords.

:  
Accept pending minor revisions

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Reviewer E:

Is the paper of sufficient originality to warrant publication in the journals?:  
Yes

Is the paper clearly and sensibly arranged?:  
Yes

Are the analyses and conclusions a logical outcome of the data and discussion?

(If this is not the case, please outline)

:  
Yes

Quality and clarity of the writing:  
Poor

Relevance of the topic for renewable energy researches  
:

Excellent

Constructive feedback for the author(s):

Many words are combined together in typing e.g. Please refer 2nd line and 5th line of Conclusion.  
Please separate them.

:  
Accept pending minor revisions

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Reviewer F:

Is the paper of sufficient originality to warrant publication in the journals?:  
Yes

Is the paper clearly and sensibly arranged?:  
Yes

Are the analyses and conclusions a logical outcome of the data and discussion?

(If this is not the case, please outline)

:  
Yes

Quality and clarity of the writing:  
Good

Relevance of the topic for renewable energy researches

:

Good

Constructive feedback for the author(s):

1. Result and discussion: should be compared with other study.
2. In conclusion: should be describe about main idea of this study to solve the problem of biodiesel.

:

Accept

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 Reviewer G:

Is the paper of sufficient originality to warrant publication in the journals?:

Yes

Is the paper clearly and sensibly arranged?:

No

Are the analyses and conclusions a logical outcome of the data and discussion?

(If this is not the case, please outline)

:

No

Quality and clarity of the writing:

Fair

Relevance of the topic for renewable energy researches

:

Fair

Constructive feedback for the author(s):

The Title does not conform with the experiment conducted. The title can be spelt as follows:

1. Optimum Extraction of Oil from Microalgae using Hydrodynamic cavitation
2. Preliminary investigation of extraction of biodiesel feedstock oil (microalgae) with hydrodynamic cavitation.

If the title highlighted by the author be use- Microalgae extraction process using Hydrodynamic caviaation for biodiesel feedstock, then, biodiesel production experiment should be carried out.

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Accept pending major revisions

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 International Journal of Renewable Energy Research-IJRER

<http://www.ijrer.org>

[ijreeditor@gmail.com](mailto:ijreeditor@gmail.com)

IJRER is cited in SCOPUS, EBSCO and ESCI (Thomson Reuters)

**martomo Setyawan** <martomo@che.uad.ac.id>  
 Kepada: "Prof. Dr. Ilhami COLAK" <ijreeditor@gmail.com>

10 September 2017 pukul 09.50

Dear Prof. Dr. Ilhami COLAK

Thank you very much for your constructive feedback. Hereby attached to this email is the revised manuscript for the paper "Optimum Extraction of Algae Oil from Microalgae using Hydrodynamic Cavitation".

You can easily find the revisions that I have made in the yellow-colored sentences/part.

The revision we made based on the reviewers feedback and we also added the cited paper from Ijrer (3 papers) and form Icrera.org (5 papers)

In addition, I also have uploaded this version to the website as required. If there is anything that needs to be improved, please do let me know.

Thank you for your attention and cooperation

Best regards,

Martomo Setyawan

PhD Student, Chemical Engineering Department

Gadjah Mada University

[Kutipan teks disembunyikan]



**Martomo Setyawan-optimum extraction of algae oil.doc**  
1763K

**ijrer editor** <ijrereditor@gmail.com>  
Kepada: martomo Setyawan <martomo@che.uad.ac.id>

10 September 2017 pukul 18.49

Dear Martomo,

Please upload it to IJRER system.  
Regards,

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Prof. Dr. Ilhami COLAK  
Dean of Engineering and Architecture Faculty of Nisantasi University

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<http://w3.gazi.edu.tr/~icolak/english.htm>  
<http://orcid.org/0000-0002-6405-5938>  
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Co-Chairman, INTELEC2015, (<http://www.intelec2015.org/committees.html>)

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Chairman, pemc2014, ([www.pemc2014.com](http://www.pemc2014.com)); [pemc2014@gmail.com](mailto:pemc2014@gmail.com)

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Chairman, powereng2013, ([www.powereng2013.org](http://www.powereng2013.org)); [PowerEng2013@gmail.com](mailto:PowerEng2013@gmail.com);  
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[Kutipan teks disembunyikan]  
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**martomo Setyawan** <[martomo@che.uad.ac.id](mailto:martomo@che.uad.ac.id)>  
Kepada: [ijrer editor](mailto:ijrer editor@gmail.com) <[ijrereditor@gmail.com](mailto:ijrereditor@gmail.com)>

10 September 2017 pukul 20.52

Dear Prof. Dr. Ilhami COLAK

Greeting from Yogyakarta

I have already uploaded the latest revised paper to IJRER system.

And hereby attached the latest revised paper

thank you very much for kindest attention

best regards

Martomo setyawan

PhD Student, Chemical Engineering Department

Gadjah Mada University

[Kutipan teks disembunyikan]

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#### **2 lampiran**



**ijrer status.jpg**  
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**Martomo Setyawan-optimum extraction of algae oil.doc**  
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**[IJRER] Microalgae Extraction Process Using Hydrodynamic Cavitation for Biodiesel Feedstock**

2 pesan

**Prof. Dr. ILHAMI COLAK** <ijrereditor@gmail.com>

11 September 2017 pukul 04.47

Balas Ke: "Prof. Dr. Ilhami COLAK" &lt;ijrereditor@gmail.com&gt;

Kepada: Martomo Setyawan &lt;martomo@che.uad.ac.id&gt;, Arief Budiman &lt;abudiman@ugm.ac.id&gt;, Panut Mulyono &lt;pmulyono@ugm.ac.id&gt;, - Sutijan &lt;sutijan@ugm.ac.id&gt;

Dear Colleague,  
Dear Authors,

Figure 1 is not visible in the text. Please modify it and upload the new version.

Best regards,

Professor ILHAMI COLAK

Editor-in-Chief, IJRER

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International Journal of Renewable Energy Research-IJRER<http://www.ijrer.org>[ijrereditor@gmail.com](mailto:ijrereditor@gmail.com)

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**martomo Setyawan** <martomo@che.uad.ac.id>

11 September 2017 pukul 07.42

Kepada: "Prof. Dr. Ilhami COLAK" &lt;ijrereditor@gmail.com&gt;

Dear Prof. Dr. Ilhami COLAK

Hereby attached the latest our manuscript that We have modified figure 1

Thank you

Best regards

Martomo Setyawan

[Kutipan teks disembunyikan]

**Martomo Setyawan-optimum extraction of algae oil 11 sept.doc**

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