REKAM JEJAK SEBAGAI REVIEWER

Judul Artikel : Production of pyro-fuel by fast conductive pyrolysis of pinewood

Jurnal : Biofuels September 2019, Pages 1-4

Authors : Denis V. Tuntsev, Sergey V. Kitaev & Aigul R. Shaikhutdinova

No	Tanggal	Kegiatan
1	Sunday, April 28, 2019, 09:44 PM	Tawaran sebagai reviewer - TBFU-2019-0096 (tahap 1)
2	Friday, May 3, 2019, 10:12 AM	Ucapan terima kasih menyetujui tawaran sebagai reviewer
3	Thursday, May 9, 2019, 12:47 PM	Informasi batas waktu mereview
4	Thursday, May 23, 2019, 12:51 PM	Mengingatkan batas waktu mereview sudah akan ditutup
5	Thursday, May 23, 2019, 05:58 PM	Ucapan terima kasih sudah mereview
6	Friday, May 24, 2019, 12:48 PM	Mendapatkan pengakuan sebagai reviewer di Publons
7	Monday, July 8, 2019, 09:32 AM	Tawaran sebagai reviewer - TBFU-2019-0096R1 (hasil revisi)
8	Tuesday, July 9, 2019, 07:06 AM	Ucapan terima kasih menyetujui tawaran sebagai reviewer
		artikel hasil revisi (tahap 2)
9	Monday, July 15, 2019, 11:59 AM	Informasi batas waktu mereview tahap 2
10	Sunday, July 28, 2019, 01:28 PM	Mengingatkan batas waktu mereview tahap 2 sudah dekat
11	Monday, July 29, 2019, 11:55 AM	Mengingatkan batas waktu mereview tahap 2 sudah
		terlambat
12	Tuesday, July 30, 2019, 03:50 PM	Ucapkan terima kasih sudah mereview tahap 2
13	Wednesday, July 31, 2019, 11:46 AM	Mendapatkan pengakuan sebagai reviewer tahap 2 di
		Publons

Reviewer Invitation for Production of pyro-fuel by fast conductive pyrolysis of pinewood - TBFU-2019-0096

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Sunday, April 28, 2019, 09:44 PM GMT+7

Apr 28, 2019

Dear Dr Megawati,

You have been invited to review a manuscript for Biofuels.

I would be grateful if you would review a paper entitled "Production of pyro-fuel by fast conductive pyrolysis of pinewood" for this journal.

This is the abstract:

An experimental setup for conducting pyrolysis of plant material is presented, which allows obtaining liquid pyro-fuel with a yield of up to 75%. The dependences of the yield of thermal decomposition products at different temperatures of the process and sizes of the processed raw materials are obtained. The main physical and chemical properties of pyro-fuel from pinewood are determined.

If you would like to review this paper, please click this link: http://tbfu.edmgr.com/l.asp?i=61952&l=PB76DVYK*

If you do not wish to review this paper, please click this link: http://tbfu.edmgr.com/l.asp?i=61953&l=4GWTGZAG*

If the above links do not work, please go to http://tbfu.edmgr.com/. Your User Name is megawati and your password can be set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. Is a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: http://tbfu.edmgr.com/. It as a proper set at this link: <a href="http://t

The manuscript reference is TBFU-2019-0096.

If possible, I would appreciate receiving your review in 14 days. You may submit your comments online at the above URL. There you will find spaces for confidential comments to the editor, comments for the author and a report form to be completed.

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. On Publons you can effortlessly track, verify and showcase your review work and expertise without compromising anonymity. Sign up now for free so when you complete any reviews they can be instantly added to your profile.

With kind regards

Marc A. Rosen, PhD Editor-in-Chief

Thank you for agreeing to review - TBFU-2019-0096

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Friday, May 3, 2019, 10:12 AM GMT+7

May 02, 2019

Dear Dr Megawati,

Thank you for agreeing to review manuscript TBFU-2019-0096 for Biofuels.

To download the paper now, please click this link: https://www.editorialmanager.com/tbfu/l.asp?
i=62232&l=0AX1QY3F*

If possible, I would appreciate receiving your review by May 16, 2019.

You may submit your comments online at https://www.editorialmanager.com/tbfu/. Your User Name is megawati and your password can be set at this link: https://www.editorialmanager.com/tbfu/. In this link: <a href="https://www.edit

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

Marc A. Rosen, PhD Editor-in-Chief Biofuels

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/tbfu/login.asp?a=r) Please contact the publication office if you have any questions.



Review_Due.ics

Review assignment for TBFU-2019-0096 is due soon

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Thursday, May 9, 2019, 12:47 PM GMT+7

May 09, 2019

Ref.: Ms. No. TBFU-2019-0096

Production of pyro-fuel by fast conductive pyrolysis of pinewood

Biofuels

Dear Dr Megawati,

Just as a reminder, your review of manuscript number TBFU-2019-0096 is due by May 16, 2019.

I would be grateful if you would submit your review as soon as possible at https://www.editorialmanager.com/TBFU/.

username: megawati

your password can be set at this link: https://www.editorialmanager.com/tbfu/l.asp?i=62443&l=WM844V7Y

To download the paper now, please click this link: https://www.editorialmanager.com/tbfu/l.asp? i=62444&l=W7ZGDH2D *

Kind regards,

Marc A. Rosen, PhD Editor-in-Chief Biofuels

Reminder of Late Review for Production of pyro-fuel by fast conductive pyrolysis of pinewood - TBFU-2019-0096

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Thursday, May 23, 2019, 12:51 PM GMT+7

May 23, 2019

Ref.: Ms. No. TBFU-2019-0096

Production of pyro-fuel by fast conductive pyrolysis of pinewood

Biofuels

Dear Dr Megawati,

You agreed to review Manuscript Number TBFU-2019-0096 on May 02, 2019 and your completed review was due by May 16, 2019.

Your review is now 7 days late. Therefore I would be grateful if you would submit your review as soon as possible at https://www.editorialmanager.com/TBFU/.

To download the paper now, please click this link: $\underline{\text{https://www.editorialmanager.com/tbfu/l.asp?i=63029\&l=30E1YIEI}$

username: megawati

your password can be set at this link: https://www.editorialmanager.com/tbfu/l.asp?i=63032&I=WYWCV4MT

Kind regards,

Marc A. Rosen, PhD Editor-in-Chief Biofuels

Thank you for the review of TBFU-2019-0096

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Thursday, May 23, 2019, 05:58 PM GMT+7

May 23, 2019

Ref.: Ms. No. TBFU-2019-0096

Production of pyro-fuel by fast conductive pyrolysis of pinewood

Biofuels

Dear Dr Megawati,

Thank You for your review of this manuscript.

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

https://www.editorialmanager.com/tbfu/

username: megawati

your password can be set at this link: https://www.editorialmanager.com/tbfu/l.asp?i=63039&l=GD0X4QB2

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. If you haven't already added a record of this review to your Publons profile, simply forward this thank you email to reviews@publons.com to ensure your hard work doesn't go unnoticed. Publons helps you effortlessly track, verify and showcase your review work and expertise without compromising anonymity.

Kind regards,

Marc A. Rosen, PhD Editor-in-Chief Biofuels

Biofuels wants to give you recognition for your review of Production of pyro-fuel by fast conductive pyrolysis of pinewood on...

From: Taylor and Francis (partnerships@publons.com)

To: megawatie@yahoo.com

Date: Friday, May 24, 2019, 12:48 PM GMT+7



Dear Megawati Megawati,

Thank you again for reviewing for "Production of pyro-fuel by fast conductive pyrolysis of pinewood" in *Biofuels*. The on-going contribution and dedication of reviewers is invaluable in safeguarding the quality and high standard of academic integrity of research published by Taylor & Francis.

You indicated that you would like to receive recognition for your review with Publons. To claim your review, simply click the button 'Add your review to your reviewer profile' below:



Add your review to your reviewer profile

Publons is a service that is free for you to use, and enables you to track, verify and showcase your reviews. For more information, please <u>contact us</u> or visit the <u>Taylor & Francis and Publons information page</u>.

You are receiving this email because you indicated that you would like to receive recognition for your recent review on Publons. By claiming your review via the link in this email, you are opting into the <u>Publons service</u> and will be subject to the Publons terms of use and privacy policy. You may <u>opt out</u> of receiving messages about this review or <u>unsubscribe</u> from all Publons messages at any time.

Customer Service

Web: http://taylorandfrancis.com/
Email: partnerships@publons.com

Copyright © Taylor & Francis or related companies. All rights reserved.



Reviewer Invitation for Production of pyro-fuel by fast conductive pyrolysis of pinewood - TBFU-2019-0096R1

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Monday, July 8, 2019, 09:32 AM GMT+7

Jul 07, 2019

Dear Dr Megawati,

You have been invited to review a revision of a manuscript for Biofuels.

I would be grateful if you would re-review a paper entitled "Production of pyro-fuel by fast conductive pyrolysis of pinewood" for this journal. Your original comments can be found at the end of this e-mail. They can also be found online once you agree to re-review this paper.

If you would like to re-review this paper, please click this link: https://www.editorialmanager.com/tbfu/l.asp?
i=74898&I=02ZQBVBX*

If you do not wish to re-review this paper, please click this link: https://www.editorialmanager.com/tbfu/l.asp?j=74899&l=1S8E1DEE *

If the above links do not work, please go to https://www.editorialmanager.com/tbfu/. Your User Name is megawati and your password can be set at this link: https://www.editorialmanager.com/tbfu/. asp?i=74900&I=FVT6Y8IG.

The manuscript reference is TBFU-2019-0096R1.

If possible, I would appreciate receiving your review in 14 days. You may submit your comments online at the above URL. There you will find spaces for confidential comments to the editor, comments for the author and a report form to be completed.

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. On Publons you can effortlessly track, verify and showcase your review work and expertise without compromising anonymity. Sign up now for free so when you complete any reviews they can be instantly added to your profile.

With kind regards

Marc A. Rosen, PhD Editor-in-Chief

Thank you for agreeing to review - TBFU-2019-0096R1

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Tuesday, July 9, 2019, 07:06 AM GMT+7

Jul 08, 2019

Dear Dr Megawati,

Thank you for agreeing to review manuscript TBFU-2019-0096R1 for Biofuels.

To download the paper now, please click this link: https://www.editorialmanager.com/tbfu/l.asp?
i=75052&I=SH5THR5Q
*

If possible, I would appreciate receiving your review by Jul 22, 2019.

You may submit your comments online at https://www.editorialmanager.com/tbfu/. Your User Name is megawati and your password can be set at this link: https://www.editorialmanager.com/tbfu/. Is a proposed to the pr

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

Marc A. Rosen, PhD Editor-in-Chief Biofuels

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/tbfu/login.asp?a=r). Please contact the publication office if you have any questions.



Review_Due.ics

Review assignment for TBFU-2019-0096R1 is due soon

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Monday, July 15, 2019, 11:59 AM GMT+7

Jul 15, 2019

Ref.: Ms. No. TBFU-2019-0096R1

Production of pyro-fuel by fast conductive pyrolysis of pinewood

Biofuels

Dear Dr Megawati,

Just as a reminder, your review of manuscript number TBFU-2019-0096R1 is due by Jul 22, 2019.

I would be grateful if you would submit your review as soon as possible at https://www.editorialmanager.com/TBFU/.

username: megawati

your password can be set at this link: https://www.editorialmanager.com/tbfu/l.asp?i=75203&l=3L3QWS8Q

To download the paper now, please click this link: https://www.editorialmanager.com/tbfu/l.asp?
i=75205&I=CSK0NXYO
*

Kind regards,

Marc A. Rosen, PhD Editor-in-Chief Biofuels

Review assignment for TBFU-2019-0096R1 is due

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Sunday, July 28, 2019, 01:28 PM GMT+7

Jul 15, 2019

Ref.: Ms. No. TBFU-2019-0096R1

Production of pyro-fuel by fast conductive pyrolysis of pinewood

Biofuels

Dear Dr Megawati,

Just as a reminder, your review of manuscript number TBFU-2019-0096R1 was due by Jul 22, 2019.

I would be grateful if you would submit your review as soon as possible at https://www.editorialmanager.com/TBFU/.

username: megawati

your password can be set at this link: https://www.editorialmanager.com/tbfu/l.asp?i=75698&l=RC3HN57E

To download the paper now, please click this link: https://www.editorialmanager.com/tbfu/l.asp?i=75699&l=8G7B7YIS*

Kind regards,

Marc A. Rosen, PhD Editor-in-Chief Biofuels

Reminder of Late Review for Production of pyro-fuel by fast conductive pyrolysis of pinewood - TBFU-2019-0096R1

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Monday, July 29, 2019, 11:55 AM GMT+7

Jul 29, 2019

Ref.: Ms. No. TBFU-2019-0096R1

Production of pyro-fuel by fast conductive pyrolysis of pinewood

Biofuels

Dear Dr Megawati,

You agreed to review Manuscript Number TBFU-2019-0096R1 on Jul 08, 2019 and your completed review was due by Jul 22, 2019.

Your review is now 7 days late. Therefore I would be grateful if you would submit your review as soon as possible at https://www.editorialmanager.com/TBFU/.

To download the paper now, please click this link: https://www.editorialmanager.com/tbfu/l.asp?
i=75766&l=A4XOV8RJ
*

username: megawati

your password can be set at this link: https://www.editorialmanager.com/tbfu/l.asp?i=75768&I=SYLF4J10

Kind regards,

Marc A. Rosen, PhD Editor-in-Chief Biofuels

Thank you for the review of TBFU-2019-0096R1

From: Biofuels (em@editorialmanager.com)

To: megawatie@yahoo.com

Date: Tuesday, July 30, 2019, 03:50 PM GMT+7

Jul 30, 2019

Ref.: Ms. No. TBFU-2019-0096R1

Production of pyro-fuel by fast conductive pyrolysis of pinewood

Biofuels

Dear Dr Megawati,

Thank You for your review of this manuscript.

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

https://www.editorialmanager.com/tbfu/

username: megawati

your password can be set at this link: https://www.editorialmanager.com/tbfu/l.asp?i=75843&l=AJNJNDZP

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. If you haven't already added a record of this review to your Publons profile, simply forward this thank you email to reviews@publons.com to ensure your hard work doesn't go unnoticed. Publons helps you effortlessly track, verify and showcase your review work and expertise without compromising anonymity.

Kind regards,

Marc A. Rosen, PhD Editor-in-Chief Biofuels

Biofuels wants to give you recognition for your review of Production of pyro-fuel by fast conductive pyrolysis of pinewood on...

From: Taylor and Francis (partnerships@publons.com)

To: megawatie@yahoo.com

Date: Wednesday, July 31, 2019, 11:46 AM GMT+7



Dear Megawati Megawati,

Thank you again for reviewing for "Production of pyro-fuel by fast conductive pyrolysis of pinewood" in *Biofuels*. The on-going contribution and dedication of reviewers is invaluable in safeguarding the quality and high standard of academic integrity of research published by Taylor & Francis.

You indicated that you would like to receive recognition for your review with Publons. To claim your review, simply click the button 'Add your review to your reviewer profile' below:



Add your review to your reviewer profile

Publons is a service that is free for you to use, and enables you to track, verify and showcase your reviews. For more information, please <u>contact us</u> or visit the <u>Taylor & Francis and Publons information page</u>.

You are receiving this email because you indicated that you would like to receive recognition for your recent review on Publons. By claiming your review via the link in this email, you are opting into the <u>Publons service</u> and will be subject to the Publons terms of use and privacy policy. You may <u>opt out</u> of receiving messages about this review or <u>unsubscribe</u> from all Publons messages at any time.

Customer Service

Web: http://taylorandfrancis.com/
Email: partnerships@publons.com

Copyright © Taylor & Francis or related companies. All rights reserved.











