

Fwd: Decision on submission HELIYON-D-21-09071R2 to Heliyon

1 pesan

Leily Nurul Komariah <leilynurul@unsri.ac.id>

Kepada: Susila Arita Marwan <susila_arita@yahoo.com>, susilaarita@ft.unsri.ac.id

2 Agustus 2022 19.27

Dr. Leily Nurul Komariah

Chemical Engineering Department Renewable Energy Laboratory Faculty of Engineering Sriwijaya University

----- Forwarded message ------

Dari: Heliyon <em@editorialmanager.com>

Date: Kam, 3 Mar 2022 pukul 17.02

Subject: Decision on submission HELIYON-D-21-09071R2 to Heliyon

To: leily Nurul komariah <leilynurul@unsri.ac.id>

Ms. No.: HELIYON-D-21-09071R2

Title: Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology

Journal: Heliyon

Dear Dr komariah,

Thank you for submitting your manuscript to Heliyon.

We have now received all of the editor and reviewer comments on your recent submission to Heliyon. Your paper will become acceptable for publication after implementation of minor formatting and/or administrative changes outlined below. To avoid unnecessary delays in the publication of your manuscript, please do not make any other additional changes during this revision.

To submit your revised manuscript, please log in as an author at https://www.editorialmanager.com/heliyon/, and navigate to the "Submissions Needing Revision" folder under the Author Main Menu. When submitting your revised manuscript, please ensure that you upload your most recent document with the "Revised manuscript file - highlighting revisions made" item type.

Kind regards,

Calum Wincott Editorial Assistant Heliyon

Embargo

Embargos are not automatically set for papers published in Heliyon. Papers appear online a few days after acceptance. To request a media embargo and/or publication on a specific date to assist an institutional press release, please reach out to the Heliyon team (info@heliyon.com) as soon as possible and we will do our best to accommodate your request.

Editorial Office:

Please correct the duplicated images discussed via email.

The level of English throughout your manuscript does not meet the journal's required standard and it will need to be improved before submitting a revised manuscript. For help with English language usage and quality, we strongly recommend that you either consult with a colleague whose native language is English or use a professional language editing service. For more information on Elsevier's language editing services, please visit our Customer Services site (http://webshop.elsevier.com/languageservices/).

Please consecutively number all equations in your manuscript. Please reference all numbered equations in text.

Please note that all manuscripts submitted to Heliyon are checked for originality using the CrossCheck database (For more information on CrossCheck visit their website at http://www.crossref.org/crosscheck.html). We have studied your work carefully and have come to the conclusion that the textual overlap between your manuscript and previously published articles goes beyond the normal occurrence of standard phrases in your field. Table 1 currently contains large portions of unchanged text. Please rewrite your manuscript to eliminate textual overlap with previously published literature before resubmitting.

Please provide details of any specific grants from funding agencies in the public, commercial, or not-for-profit sectors that

supported this study. Please provide this information via Editorial Manager.

Editor and Reviewer comments:

All the queries have been attended by the authors and the manuscript can be accepted.

Data in Brief (optional):

We invite you to convert your supplementary data (or a part of it) into an additional journal publication in Data in Brief, a multidisciplinary open access journal. Data in Brief articles are a fantastic way to describe supplementary data and associated metadata, or full raw datasets deposited in an external repository, which are otherwise unnoticed. A Data in Brief article (which will be reviewed, formatted, indexed, and given a DOI) will make your data easier to find, reproduce, and cite.

You can submit to Data in Brief when you upload your revised manuscript. To do so, complete the template and follow the cosubmission instructions found here: www.elsevier.com/dib-template. If your manuscript is accepted, your Data in Brief submission will automatically be transferred to Data in Brief for editorial review and publication.

Please note: an open access Article Publication Charge (APC) is payable by the author or research funder to cover the costs associated with publication in Data in Brief and ensure your data article is immediately and permanently free to access by all. For the current APC see: www.elsevier.com/journals/data-in-brief/2352-3409/open-access-journal

Please contact the Data in Brief editorial office at dib-me@elsevier.com or visit the Data in Brief homepage (www.journals.elsevier.com/data-in-brief/) if you have questions or need further information.

More information and support

FAQ: How do I revise my submission in Editorial Manager?

https://service.elsevier.com/app/answers/detail/a id/28463/supporthub/publishing/

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a id/28452/supporthub/publishing/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/ Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

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/heliyon/login.asp?a=r). Please contact the publication office if you have any questions.



Fwd: Confirming submission to Heliyon

1 pesan

Leily Nurul Komariah <leilynurul@unsri.ac.id>

2 Agustus 2022 19.27

Kepada: Susila Arita Marwan <susila arita@yahoo.com>, susilaarita@ft.unsri.ac.id

Dr. Leily Nurul Komariah

Chemical Engineering Department Renewable Energy Laboratory Faculty of Engineering Sriwijaya University

----- Forwarded message ------

Dari: Heliyon <em@editorialmanager.com>

Date: Sel, 8 Mar 2022 pukul 06.50

Subject: Confirming submission to Heliyon
To: leily Nurul komariah <leilynurul@unsri.ac.id>

This is an automated message.

Manuscript Number: HELIYON-D-21-09071R3

Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology

Dear Dr komariah,

We have received the above referenced manuscript you submitted to the Energy section of Heliyon. To track the status of your manuscript, please log in as an author at https://www.editorialmanager.com/heliyon/, and navigate to the "Revisions Being Processed" folder.

Thank you in advance for your understanding, and best wishes for the holiday season.

Kind regards, Heliyon

More information and support

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a id/28452/supporthub/publishing/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/ Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

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/heliyon/login.asp?a=r). Please contact the publication office if you have any questions.



Fwd: IMPORTANT PLEASE TAKE ACTION, Production has begun on your article [HLY_9264] in Heliyon

1 pesan

Leily Nurul Komariah <leilynurul@unsri.ac.id>

Kepada: Susila Arita Marwan <susila arita@yahoo.com>, susilaarita@ft.unsri.ac.id

2 Agustus 2022 19.29

Dr. Leily Nurul Komariah

Chemical Engineering Department Renewable Energy Laboratory Faculty of Engineering Sriwijaya University

------ Forwarded message ------Dari: <r.pareenargunam@elsevier.com>
Date: Kam, 7 Apr 2022 pukul 12.50

Subject: IMPORTANT PLEASE TAKE ACTION, Production has begun on your article [HLY 9264] in Heliyon

To: <leilynurul@unsri.ac.id>

Our reference: HLY e09264

Article reference: HLY_HELIYON-D-21-09071

Article title: Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology

To be published in: Heliyon

Daar Dr. karaari

Dear Dr komariah,

Congratulations on your accepted paper! Thank you for choosing to publish in Heliyon. Please read this e-mail carefully as it contains important information.

FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly as possible, so we're happy to report that processing of your manuscript has already begun. To ensure that we publish your article in accordance with your wishes, please now complete these forms

http://authors.elsevier.com/authorforms/HLY9264/21f568eaed5d4b012a7d457f76d1888c

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser. You should log in with your Elsevier Profile credentials, which you may have already created when submitting your article.

CHECK YOUR CONTACT DETAILS:

Please check that your details listed below are correct so we can contact you if needed:

Dr Leily Nurul komariah Universitas Sriwijaya Chemical Engineering Department Faculty of Engineering Palembang South Sumatera 30139 Indonesia

Phone: not available Fax: not available

E-mail: leilynurul@unsri.ac.id

YOUR REFERENCE NUMBER:

To help us provide you with the best service, please make a note of your article's reference number HLY e09264 and quote it in all of your messages to us.

If you wish to find out more about the next steps in the publication process and for further help and / or information please visit our Author hub, link below:

https://service.elsevier.com/app/answers/detail/a_id/34514/c/10532/supporthub/publishing/

Thank you for your cooperation.

Kind regards,

Rachel V. Paree Nargunam

Elsevier

E-Mail: r.pareenargunam@elsevier.com

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, Please feel free to talk to our Researcher support team via 24/7 live chat and e-mail or avail our phone support for 24/7. Please visit our Elsevier support Center where you can search for solutions on a range of topics and find answers to frequently asked questions, Get started here:

http://service.elsevier.com/app/home/supporthub/publishing

Copyright © 2015 Elsevier B.V. | Privacy Policy http://www.elsevier.com/privacypolicy Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084



Fwd: Decision on submission HELIYON-D-21-09071 to Heliyon

2 pesan

Leily Nurul Komariah <leilynurul@unsri.ac.id>

2 Agustus 2022 19.27

Kepada: Susila Arita Marwan <susila_arita@yahoo.com>, susilaarita@ft.unsri.ac.id

Dr. Leily Nurul Komariah

Chemical Engineering Department Renewable Energy Laboratory Faculty of Engineering Sriwijaya University

----- Forwarded message ------

Dari: Heliyon <em@editorialmanager.com>

Date: Rab, 24 Nov 2021 pukul 10.44

Subject: Decision on submission HELIYON-D-21-09071 to Heliyon

To: leily Nurul komariah <leilynurul@unsri.ac.id>

Manuscript. Number.: HELIYON-D-21-09071

Title: Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology

Journal: Heliyon

Dear Dr komariah,

Thank you for submitting your manuscript to Heliyon.

We have completed the review of your manuscript and a summary is appended below. The reviewers recommend major revisions are required before publication can be considered.

If you are able to address all reviewer comments in full, I invite you to resubmit your manuscript. We ask that you respond to each reviewer comment by either outlining how the criticism was addressed in the revised manuscript or by providing a rebuttal to the criticism. This should be carried out in a point-by-point fashion as illustrated here: https://www.cell.com/heliyon/guide-for-authors#Revisions

To allow the editors and reviewers to easily assess your revised manuscript, we also ask that you upload a version of your manuscript highlighting any revisions made. You may wish to use Microsoft Word's Track Changes tool or, for LaTeX files, the latexdiff Perl script (https://ctan.org/pkg/latexdiff).

To submit your revised manuscript, please log in as an author at https://www.editorialmanager.com/heliyon/, and navigate to the "Submissions Needing Revision" folder. Your revision due date is Jan 02, 2022.

We understand that the COVID-19 pandemic may well be causing disruption for you and your colleagues. If that is the case for you and it has an impact on your ability to make revisions to address the concerns that came up in the review process, please reach out to us.

I look forward to receiving your revised manuscript.

Kind regards, Reeta Rani Singhania Associate Editor - Energy Heliyon

Editor and Reviewer comments:

Reviewer #1

Methods:

The methodology is found acceptable, However, the percentage of variation in between the fuels studied are to be stated such that the quantitative results can be indicated. Also, the uncertainty with respect to the variation of temperature and humidity are to included such that the readers can progress further research.

Results

These are presented properly, however, the change in percentage are to be included with substantial support of cross references.

Reviewer #2:

Methods: The colonies isolated from these studies have to identified by sequencing to add value to the paper. Metagenomic analysis of the biodiesel and their blends should be done to confirm the microbes present, their diversity should be analysed in stainless steel and glass containers. As the title talks about colony morphology, microscopic images should also be included in the paper.

Results: If the above mentioned experiments are incorporated, it will give an idea of the microorganisms that are responsible for forming these biofilms.

Interpretation: Only if the microorganisms are identified, the results can be properly interpreted.

Other comments: Grammatical mistakes and wrong tense usage are found throughout the paper.

Reviewer #3

This manuscript needs serious improvement before publication.

- -The manuscript presents routine work and its present form does not bring new relevant information to the field. The findings were not comprehensively discussed. It seems that the paper is a report instead of a scientific paper.
- -Introduction is too short and should be rewritten. It should be expanded to include a more detailed discussion of current problems.
- -Would you explicitly specify the novelty of your work? What progress against the most recent state-of-the-art similar studies was made?
- -The literature review section should be improved. It should be dedicated to present critical analysis of state-of-the-art related work to justify the objective of the study. Also, critical comments should be made on the results of the cited works.

Please revise the uncertainty analysis to include explicit consideration of all sources of uncertainty in all measured quantities, and then propagate each contribution into a combined, expanded uncertainty whenever possible. This MUST include uncertainty in the calibration.

Reviewer 1: Methods:

The methodology is found acceptable, However, the percentage of variation in between the fuels studied are to be stated such that the quantitative results can be indicated. Also, the uncertainty with respect to the variation of temperature and humidity are to included such that the readers can progress further research.

Results:

These are presented properly, however, the change in percentage are to be included with substantial support of cross references.

Interpretation:

found ok

Other comments:

Reviewer 2: Methods:The colonies isolated from these studies have to identified by sequencing to add value to the paper. Metagenomic analysis of the biodiesel and their blends should be done to confirm the microbes present, their diversity should be analysed in stainless steel and glass containers. As the title talks about colony morphology, microscopic images should also be included in the paper.

Results: If the above mentioned experiments are incorporated, it will give an idea of the microorganisms that are responsible for forming these biofilms.

Interpretation: Only if the microorganisms are identified, the results can be properly interpreted.

Other comments:Grammatical mistakes and wrong tense usage are found throughout the paper.

Reviewer 3: Methods:

Results:

Interpretation:

Other comments:

Data in Brief (optional):

We invite you to convert your supplementary data (or a part of it) into an additional journal publication in Data in Brief, a multidisciplinary open access journal. Data in Brief articles are a fantastic way to describe supplementary data and associated metadata, or full raw datasets deposited in an external repository, which are otherwise unnoticed. A Data in Brief article (which will be reviewed, formatted, indexed, and given a DOI) will make your data easier to find, reproduce, and cite.

You can submit to Data in Brief when you upload your revised manuscript. To do so, complete the template and follow the cosubmission instructions found here: www.elsevier.com/dib-template. If your manuscript is accepted, your Data in Brief submission will automatically be transferred to Data in Brief for editorial review and publication.

Please note: an open access Article Publication Charge (APC) is payable by the author or research funder to cover the costs associated with publication in Data in Brief and ensure your data article is immediately and permanently free to access by all. For the current APC see: www.elsevier.com/journals/data-in-brief/2352-3409/open-access-journal

Please contact the Data in Brief editorial office at dib-me@elsevier.com or visit the Data in Brief homepage (www.journals.elsevier.com/data-in-brief/) if you have questions or need further information.

More information and support

FAQ: How do I revise my submission in Editorial Manager? https://service.elsevier.com/app/answers/detail/a id/28463/supporthub/publishing/

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a id/28452/supporthub/publishing/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/ Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

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/heliyon/login.asp?a=r). Please contact the publication office if you have any questions.

Leily Nurul Komariah <leilynurul@unsri.ac.id> Kepada: Susila Arita Marwan <susila arita@yahoo.com>, susilaarita@ft.unsri.ac.id 2 Agustus 2022 19.29

[Kutipan teks disembunyikan]



Fwd: Your revision is due

1 pesan

Leily Nurul Komariah <leilynurul@unsri.ac.id>

2 Agustus 2022 19.28

Kepada: Susila Arita Marwan <susila arita@yahoo.com>, susilaarita@ft.unsri.ac.id

Dr. Leily Nurul Komariah

Chemical Engineering Department Renewable Energy Laboratory Faculty of Engineering Sriwijaya University

----- Forwarded message ------

Dari: Heliyon <em@editorialmanager.com>

Date: Min, 26 Des 2021 pukul 12.45

Subject: Your revision is due

To: leily Nurul komariah <leilynurul@unsri.ac.id>

Ref.: Ms. No. HELIYON-D-21-09071

Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology

Heliyon

Dear Dr komariah,

Thank you for submitting your manuscript "Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology", which has now been sent to you for revision, to Heliyon. This is a reminder to complete your revision.

As this revision is now due within 7 days, we wanted to take the opportunity to check on your progress with the revision. If you think you will need additional time to complete your revision, please send us a quick message letting us know your general timeline. It is absolutely fine if you need additional time, but having an idea of when to expect your revision would be helpful.

To submit your revision, please log into Editorial Manager at: https://www.editorialmanager.com/HELIYON/.

We look forward to hearing from you, and thank you again for supporting Heliyon, an open access journal that is part of the Cell Press family.

Kind regards,

Heliyon

Have questions or need assistance?

For further assistance, please visit our Customer Support site: https://service.elsevier.com/app/home/supporthub/publishing/. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

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/HELIYON/login.asp?a=r). Please contact the publication office if you have any questions.



Fwd: Decision on submission to Heliyon

1 pesan

Leily Nurul Komariah <leilynurul@unsri.ac.id>

2 Agustus 2022 19.28

Kepada: Susila Arita Marwan <susila_arita@yahoo.com>, susilaarita@ft.unsri.ac.id

Dr. Leily Nurul Komariah

Chemical Engineering Department Renewable Energy Laboratory Faculty of Engineering Sriwijaya University

----- Forwarded message ------

Dari: Heliyon <em@editorialmanager.com>

Date: Rab, 6 Apr 2022 pukul 17.59

Subject: Decision on submission to Heliyon
To: leily Nurul komariah <leilynurul@unsri.ac.id>

Manuscript Number: HELIYON-D-21-09071R6

Title: Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology

Journal: Heliyon

Dear Dr komariah,

Thank you for submitting your manuscript to Heliyon.

I am pleased to inform you that your manuscript has been accepted for publication.

Your accepted manuscript will now be transferred to our production department. We will create a proof which you will be asked to check, and you will also be asked to complete a number of online forms required for publication. If we need additional information from you during the production process, we will contact you directly.

We appreciate and value your contribution to Heliyon. We regularly invite authors of recently published manuscript to participate in the peer review process. If you were not already part of the journal's reviewer pool, you have now been added to it. We look forward to your continued participation in our journal, and we hope you will consider us again for future submissions.

Kind regards, Calum Wincott Editorial Assistant Heliyon

Embargo

Embargos are not automatically set for papers published in Heliyon. Papers appear online a few days after acceptance. To request a media embargo and/or publication on a specific date to assist an institutional press release, please reach out to the Heliyon team (info@heliyon.com) as soon as possible and we will do our best to accommodate your request.

More information and support

FAQ: When and how will I receive the proofs of my article?

https://service.elsevier.com/app/answers/detail/a id/6007/p/10592/supporthub/publishing/related/

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a id/28452/supporthub/publishing/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/

Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

#AU_HELIYON#

To ensure this email reaches the intended recipient, please do not delete the above code

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/heliyon/login.asp?a=r). Please contact the publication office if you have any questions.



Fwd: Rights and Access form completed for your article [HLY_e09264]

1 pesan

Leily Nurul Komariah <leilynurul@unsri.ac.id> Kepada: Susila Arita Marwan <susila_arita@yahoo.com>, susilaarita@ft.unsri.ac.id 2 Agustus 2022 19.30

Dr. Leily Nurul Komariah

Chemical Engineering Department Renewable Energy Laboratory Faculty of Engineering Sriwijaya University

----- Forwarded message ------

Dari: Elsevier - Author Forms < Article_Status@elsevier.com>

Date: Kam, 7 Apr 2022 pukul 16.21

Subject: Rights and Access form completed for your article [HLY_e09264]

To: <leilynurul@unsri.ac.id>

ELSEVIER

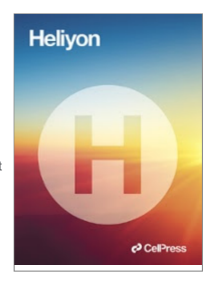
Dear Dr komariah,

Thank you for completing the Rights and Access Form for your article *Microbial Contamination of Diesel-Biodiesel Blends in Storage Tank; an analysis of colony morphology* on April 07, 2022.

The Order Summary is attached to this email.

Your article will be free for everyone to read online as soon as it is published.

If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our article reference HLY_e09264 in all correspondence.



Now that your article has been accepted, you will want to maximize the impact of your work. Elsevier facilitates and encourages authors to share their article responsibly. To learn about the many ways in which you can share your article whilst respecting copyright, visit: www.elsevier.com/sharing-articles.

Kind regards,

Elsevier Researcher Support



Seven strategies for you to create a brand and promote your research

Learn how to give your research the visibility it deserves with these seven strategies.

> Access module now

Have questions or need assistance?
Please do not reply to this automated message.

For further assistance, please visit our Elsevier Support Center where you search for solutions on a range of topics and find answers to frequently asked questions.

You can also talk to our researcher support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

© 2022 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add Article_Status@elsevier.com to your address book or safe senders list.

2 lampiran



Order Confirmation.html



Terms and Conditions of Sale and Purchase.pdf 585K