

ESPR-D-21-11474 - ESPR: Submission Confirmation for Using Molecular Weight-Based Fluorescent Detector to Characterize Dissolved EffluentOrganic Matter in Oxidation Ditch with Algae - [EMID:10d36fa9e54191b0]

1 message

Environmental Science and Pollution Research <em@editorialmanager.com> Sun, Aug 15, 2021 at 2:24 PM Reply-To: Environmental Science and Pollution Research <carmina.cayago@springernature.com> To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Dear Dr. Hidayah,

Your submission entitled "Using Molecular Weight-Based Fluorescent Detector to Characterize Dissolved EffluentOrganic Matter in Oxidation Ditch with Algae" has been received by Environmental Science and Pollution Research

The submission id is: ESPR-D-21-11474

Please refer to this number in any future correspondence.

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/espr/.

Thank you for submitting your work to our journal.

Kind regards,

Editorial Office

Environmental Science and Pollution Research

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^{**}Our flexible approach during the COVID-19 pandemic**



Proofs for your article in Environmental Science and Pollution Research (22464) [Second Reminder]

5 messages

CorrAdmin1@spi-global.com < CorrAdmin1@spi-global.com >

Wed, Aug 17, 2022 at 9:55 AM

Reply-To: CorrAdmin1@spi-global.com

To: euisnh.tl@upnjatim.ac.id

Cc: Dennis.Villahermosa@springernature.com

USING MOLECULAR WEIGHT-BASED FLUORESCENT DETECTOR TO CHARACTERIZE DISSOLVED EFFLUENT ORGANIC MATTER IN OXIDATION DITCH WITH ALGAE

Article DOI: 10.1007/s11356-022-22464-4

Editorial manuscript number: ESPR-D-21-11474R2

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The message below was sent to you several days ago but we have not vet received your corrections. Please return your proof as soon as possible so as not to delay the publication of your article.

Yours sincerely, **Springer Corrections Team**

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In case of difficulties with the proofs, please contact me.

Thank you very much. We hope you are pleased with the publication.

Sincerely yours,

Springer Nature Correction Team

Straive Philippines

LP IT Park, Jose Romero St., Bagacay

Dgte City, Negros Oriental Philippines

e-mail: CorrAdmin1@spi-global.com

Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

To: CorrAdmin1@spi-global.com

Wed, Aug 17, 2022 at 10:00 AM

Dear Sir/Madam,

I have made corrections as I sent a confirmation on the previous email.

I have submitted.

What should I do now?

Please give me some guidance.

Thank you

Euis Nurul Hidayah, Ph.D

Assistant Professor

Department of Environmental Engineering

Faculty of Engineering

University of Pembangunan Nasional "Veteran" Jawa Timur

Surabaya - Indonesia

Email: euisnh@gmail.com

euisnh.tl@upnjatim.ac.id

[Quoted text hidden]

Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

To: CorrAdmin1@spi-global.com

Wed, Aug 17, 2022 at 10:03 AM

Here i send the eProofing, please kindly check.

thank you

Euis Nurul Hidayah, Ph.D

Assistant Professor

Department of Environmental Engineering

Faculty of Engineering

University of Pembangunan Nasional "Veteran" Jawa Timur

Surabaya - Indonesia Email: euisnh@gmail.com euisnh.tl@upnjatim.ac.id

[Quoted text hidden]



Springer Customer Support 1 < CorrAdmin1@straive.com>

Wed, Aug 17, 2022 at 1:34 PM

To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Cc: "Dennis.Villahermosa@springernature.com" < Dennis.Villahermosa@springernature.com >

Dear Dr. Euis Nurul Hidayah,

You missed to input your comments\answer on Q16. Please answer it and click the submit icon after you have done your corrections.

Thank you.

Regards,

Annabelle Alabata-Alap-ap

Content Support Specialist for Springer

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E: CorrAdmin1@spi-global.com

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From: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Sent: Wednesday, August 17, 2022 11:00 AM

To: Springer Customer Support 1 < CorrAdmin1@straive.com>

Subject: Re: Proofs for your article in Environmental Science and Pollution Research (22464) [Second Reminder]

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Wed, Aug 17, 2022 at 1:40 PM

Thank you for your response.

I just submitted, please check. Thank you very much.

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2 attachments



image001.jpg 8K



image001.jpg 8K



Proofs for your article in Environmental Science and Pollution Research (22464)

1 message

eproofing@springernature.com <eproofing@springernature.com>
Reply-To: CorrAdmin1@spi-global.com
To: euisnh.tl@upnjatim.ac.id

Wed, Aug 10, 2022 at 8:56 AM

SPRINGER NATURE

Article Title: Using molecular weight-based fluorescent detector to characterize dissolved effluent organic matter in oxidation ditch with algae

DOI: 10.1007/s11356-022-22464-4

ESPR-D-21-11474R2

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ESPR: Submission Confirmation for ESPR-D-21-11474R1 - [EMID:17ad47f30e8c8c0f]

1 message

Environmental Science and Pollution Research <em@editorialmanager.com> Mon, May 16, 2022 at 6:08 PM Reply-To: Environmental Science and Pollution Research <carmina.cayago@springer.com> To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Ref.: Ms. No. ESPR-D-21-11474R1

Using molecular weight-based fluorescent detector to characterize dissolved effluent organic matter in oxidation ditch with algae

Dear Dr. Hidayah,

Environmental Science and Pollution Research has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at https://www.editorialmanager.com/espr/.

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Editorial Office
Environmental Science and Pollution Research

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ESPR-D-21-11474 - Manuscript Sent Back

1 message

Environmental Science and Pollution Research <em@editorialmanager.com> Wed, Aug 18, 2021 at 5:28 PM Reply-To: Environmental Science and Pollution Research <carmina.cayago@springernature.com> To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Submission ID: ESPR-D-21-11474

Dear Dr. Hidayah,

Your submission entitled "Using Molecular Weight-Based Fluorescent Detector to Characterize Dissolved EffluentOrganic Matter in Oxidation Ditch with Algae" has been received.

Before we can further process it you are kindly requested to make the following corrections to meet the journal's requirements (please also refer to the Instructions for authors):

* Please disclose on the cover letter if the manuscript has been submitted to a preprint server prior to submission on ESPR. Kindly refer to the "Instructions for Authors" for the detailed information.

Please log onto Editorial Manager as an author.

Your username is: euisnh.tl@upnjatim.ac.id If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/espr/.

Please go to the menu item 'Submissions Sent Back to Author', and click on 'Edit Submission'. If no changes are to be made in the metadata, please go immediately to the last submission step 'attach files', and replace the appropriate files. Build the PDF, view your submission, and approve the changes.

Thank you for submitting your work to this journal.

With kind regards,

Carmina Joy Cayago JEO Assistant

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

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Author Approve Changes or submits updated ms by author - [EMID:7fc0d9fda4c5840e]

1 message

Environmental Science and Pollution Research <em@editorialmanager.com> Mon, Jul 25, 2022 at 8:20 AM Reply-To: Environmental Science and Pollution Research <carmina.cayago@springer.com> To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Dear Dr. Hidayah,

Re: Using molecular weight-based fluorescent detector to characterize dissolved effluent organic matter in oxidation ditch with algae

Thank you for approving the changes that the Editor made to your submission or updating your submission according to the requested changes.

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/espr/.

Thank you for submitting your work to this journal.

Kind regards,

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Environmental Science and Pollution Research

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ESPR: Your manuscript ESPR-D-21-11474R1

1 message

Ta Yeong Wu <em@editorialmanager.com> Reply-To: Ta Yeong Wu <wu.ta.yeong@monash.edu> To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Sun, Jul 17, 2022 at 11:43 AM

CC: wu.ta.yeong@monash.edu

Ms. No. ESPR-D-21-11474R1

Using molecular weight-based fluorescent detector to characterize dissolved effluent organic matter in oxidation ditch

Environmental Science and Pollution Research

Dear Dr. Hidayah,

Editor and reviewers have now commented on your paper. You will see that they are advising that you revise your manuscript. If you are prepared to undertake the work required, I would be pleased to reconsider my decision. Please make sure to submit your editable source files (i. e. Word, TeX).

Please include continuous line numbers in your manuscript to facilitate editorial handling and reviewing.

The comments can be found at the end of this email or can be accessed by following the provided link.

This is your login information:

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Your revision is due by 01 Aug 2022.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

If you need extra time to revise your manuscript, please contact Mrs. Cayago + Carmina.Cayago@springernature. com

To submit a revision, go to the journal website and log in as an Author. You will see a menu item called 'Submissions Needing Revision'. You will find your submission record there.

Yours sincerely,

Assoc. Prof. Ta Yeong Wu

Fditor

Environmental Science and Pollution Research

Editor's and reviewers' comments:

Before this work can be accepted for a publication by Environmental Science and Pollution Research, several minor comments below must be considered by the authors:

- Line 46, Line 270: No comma is needed for citations in a bracket. Please check other citations too.
- Lines 137-153: Provide higher resolution and clearer Figure 1.
- Lines 177-178: If available, provide standard deviations for all the parameters shown in Table 1.
- Lines 553-554: Just use "Not applicable".
- Line 560: Use "All data generated or analysed during this study are included in this published article."
- Line 563: Use "The authors declare that they have no competing interests."
- Lines 570-575: You may use authors' full names instead of initials.
- Lines 577-578: Dismiss "acknowledgements".
- Line 641: No dot is needed for abbreviated journal's name.

- At this stage, the authors must carefully proof-read the revised manuscript to minimize typographical, grammatical and bibliographical errors.
- For re-revised manuscript (R2), please provide a CLEAN manuscript (without highlighting the text or without written in RED). However, responses to Editor and Reviewers are still required. Please indicate the changes (except the language part) using Page and Line Numbers.

Reviewer #1:

This work can now be published after final checking by the authors in terms of language.

Reviewer #2:

The authors have critically revised their manuscript. However, English must be re-checked for a final time before this paper can be accepted for a publication.

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ESPR: Your manuscript ESPR-D-21-11474 - [EMID:1cd19d62a25dc43a]

1 message

Ta Yeong Wu <em@editorialmanager.com>
Reply-To: Ta Yeong Wu <wu.ta.yeong@monash.edu>
To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Sun, Apr 24, 2022 at 6:58 PM

CC: carmina.cayago@springer.com, wu.ta.yeong@monash.edu

Ref.:

Ms. No. ESPR-D-21-11474

Using Molecular Weight-Based Fluorescent Detector to Characterize Dissolved EffluentOrganic Matter in Oxidation Ditch with Algae

Environmental Science and Pollution Research

Dear Dr. Hidayah,

Editor and reviewers have now commented on your paper. You will see that there are a number of issues that need to be addressed significantly, including the use of English in this manuscript.

I need to concur with Reviewer #2 who was suggesting this paper could only be published as a Short Communication. Thus, the authors can only submit their revised manuscript in the form of "Short Research and Discussion Article". Submission of revised manuscript, although the contents have been improved, in the form of "Research Article" will be rejected directly without further consideration.

Please include continuous line numbers in your manuscript to facilitate editorial handling and reviewing.

We ask that you give the comments raised by the referees your careful consideration and that you submit a revised version of your manuscript as well as an itemized reply to each of the Editor's and reviewers' comments. Please make sure to mark all changes in colour and to submit your editable source files (i. e. Word, TeX).

Your revision is due by 24 May 2022.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

If you need extra time to revise your manuscript, please contact Mrs. Cayago + Carmina.Cayago@springernature.com

To submit a revision, go to https://www.editorialmanager.com/espr/ and log in as an Author. You will see a menu item called 'Submissions Needing Revision'. You will find your submission record there.

I am looking forward to receiving you revised manuscript in the form of "Short Research and Discussion Article"!

Yours sincerely,

Assoc. Prof. Ta Yeong Wu

Editor

Environmental Science and Pollution Research

Editor's and reviewers' comments:

Editor:

Critical comment:

I need to concur with Reviewer #2 who was suggesting this paper could only be published as a Short Communication. Thus, the authors can only submit their revised manuscript in the form of "Short Research and Discussion Article". Submission of revised manuscript, although the contents have been improved, in the form of "Research Article" will be rejected directly without further consideration.

Other comments:

- •Page 1, Lines 1-2: Please provide your Title with its first letter (only) in uppercase and the remaining letters (and following words) in lowercase.
- •Page 2, Lines 37-40: Make sure the Keywords used in the revised manuscript are not repeating the words used in the Title. Thus, please replace "oxidation ditch" with other suitable Keyword which is not found in the Title. Also, please provide 6 to 8 Keywords.
- •Page 3, Line 129: Plural for 'material'.
- •Page 9, Lines 451-487: Please use color (instead of black and white) for Figure 4.
- •Page 11, Lines 558-579: Please follow the given sequences and wordings carefully under the heading 'Declarations' (Before 'References'):
- Ethics approval and consent to participate
- * Consent for publication
- * Availability of data and materials
- * Competing interests
- * Funding
- * Authors' contributions
- * Acknowledgements

If any of the sections are not relevant to your manuscript, please include the heading and write 'Not applicable' for that section.

- •Page 11, Line 562: It should be "Authors' contributions". Apostrophe (') for the word is left out in your manuscript.
- •Page 11, Lines 563-565: Please use full/complete sentences to refer to authors' contributions in this section, for example: "FC analyzed and interpreted the patient data regarding the hematological disease and the transplant. RH performed the histological examination of the kidney, and was a major contributor in writing the manuscript. All authors read and approved the final manuscript."
- •Pages 11-14: Please abbreviate all journals' names, such as Eur J Appl Physiol.
- •Make sure the similarity index of your revised manuscript is less than 20% before re-submission of your work to Environmental Science and Pollution Research. Please reduce the similarities which could be obtained in your previous published article (https://doi.org/10.1007/s11270-020-4405-5).
- •The authors must let competent person in English or use English Editing Service to proof-read the revised manuscript before re-submission of manuscript to Environmental Science and Pollution Research. The revised manuscript could be rejected due to poor language usage.
- •The authors must submit their revised manuscript that highlights any changes to the text in YELLOW (except the language parts) for facilitating the reviewing process.

Reviewer #1:

- 1. The use of abbreviations and full spelling in the manuscript is confusing or incorrect, and the entire manuscript should be carefully polished, such as the "aromatic protein-like"in line 26, the "IOM" in line 75, the "dEFOM"in line 124, the "RW" in line 140, and the "DO" in line 142, etc. It is suggested to summarize all abbreviations in the appendix of the manuscript.
- 2. Please provide oxidation ditch system diagram.
- 3、Check carefully for grammatical errors in the article, such as line 89 "Oxidation ditches are a modified activated sludge process, which has advantages in long hydraulic retention time, produces less sludge high capability of nitrification and denitrification"
- 4. Line 169 in the article explains that the NPDOC concentration of ODS is the highest, but it is not the case from Fig. 1a. "The peak area HMW of AP-like in the ODS system, is much higher than that from OD and ODC system" is also different from the result shown in Figure 4.
- 5. What substance is represented in the upper left corner of the four pictures in Figure 2? Changes can also be seen in the picture. The author does not explain.
- 6. What is the meaning of "its molecular weight distribution fluorescence of dEfOM"in line 336?
- 7、 In Figure 3, the range of HMW, MMW, and LMW should be marked in the figure. The description in the manuscript is too vague, and the result description should be the same as the figure.

Reviewer #2:

The authors reported the use of molecular weight-based fluorescent detector to investigate the characteristics of dissolved effluent organic matter. Although the work was rather fulfill the scope of this journal, I am not recommending this work to be published as a full paper because almost similar detecting technique has been reported by the similar authors (Water Air Soil Pollut 231, 41 (2020)) on the characterizations of organic matters in raw and treated domestic wastewater. However, Short Communication is suggested after sufficient revisions are done.

Some specific comments are:

- Ln. 21: Use "were" instead of "are".
- Ln. 23-24: Confusing sentence. Please restructure it because the sentence showed without algae, but later with Spirulina and Chlorella??
- Ln 26: two components
- Ln. 29-32: Confusing sentence again related to MWCOs. Can you provide clearer
- Ln. 42: Microalgae are considered......
- Ln 123 and later in the manuscript: Use only "S. platensis' and 'C. vulgaris'.
- Ln. 130: Full characteristics of tofu wastewater must be provided in a Table.
- Ln. 137: Provide justification why 30% wastewater was used and not 20% or more?
- Ln. 143: Average light intensity must be calculated. Also, avoid using the word 'got'.
- Ln. 155: was applied.
- Ln. 179-204: The authors must compare and provide more concrete discussion the results between Spirulina and Chlorella. Any mechanisms played an important roles here?
- Ln. 306-333: Discussion on OD spectra was lacking.
- Ln. 337-431: The fractions should be indicated in your Figure 3. The discussion is rather unclear.
- Ln. 525: Why bacteria released more HA than microalgal? More discussion by referring to the recent references is needed.
- English must be proof-read.

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ESPR-D-21-11474 - Manuscript Sent Back

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Environmental Science and Pollution Research <em@editorialmanager.com> Tue, Aug 17, 2021 at 9:27 AM Reply-To: Environmental Science and Pollution Research <carmina.cayago@springernature.com> To: Euis Nurul Hidayah <euisnh.tl@upnjatim.ac.id>

Submission ID: ESPR-D-21-11474

Dear Dr. Hidayah,

Your submission entitled "Using Molecular Weight-Based Fluorescent Detector to Characterize Dissolved EffluentOrganic Matter in Oxidation Ditch with Algae" has been received.

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