



vita meylani <vibriovita@unsil.ac.id>

CiteScore Tracker: update ahead of CiteScore 2022 release

Journal of Environmental Chemical Engineering <update@author.email.elsevier.com> Sun, Feb 26, 2023 at 5:04 AM
Reply-To: stmjournals <stmjournals@elsevier.com>
To: vibriovita@unsil.ac.id



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Dear Vita Meylani,

We would like to give you an update ahead of the forthcoming release of CiteScore 2022 for *Journal of Environmental Chemical Engineering*.

The journal's **CiteScore Tracker 2022** is currently at **9.3**.

Powered by Scopus, CiteScore is a dynamic metric calculated annually to measure the citation impact of journals. The CiteScore Tracker is updated monthly, giving a current view of the journal's performance. CiteScore builds during the year and is fully reached in June 2023.

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Yours sincerely,
Journal Metrics Team

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vita meylani <vibriovita@unsil.ac.id>

Dear Author, your article is online, what's next?

Journal of Environmental Chemical Engineering <service@author.email.elsevier.com> Thu, Feb 16, 2023 at 7:26 PM
Reply-To: no-reply <no-reply@author.email.elsevier.com>
To: vibriovita@unsil.ac.id

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Your article is online - time to get noticed!

Dear Author,

Your article **Biodiversity in Microbial Fuel Cells: A Promising Technology for Industrial Wastewater Treatment** is available on ScienceDirect, where over 15 million researchers around the world can read it.

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vita meylani <vibriovita@unsil.ac.id>

Fwd: JECE-D-23-00146 - Confirming your submission to Journal of Environmental Chemical Engineering

Dr. Riyaz Sayyed <sayyedrz@gmail.com>
To: vita meylani <vibriovita@unsil.ac.id>

Mon, May 22, 2023 at 11:11 AM

Thanks and Regards

Prof. Dr. Riyaz Z. Sayyed (FIPS)

Head, Dept. of Biotechnology

PSGVPM'S ASC College, SHAHADA 425409 (KBC NMU), India.

PRESIDENT-Asian PGPR Society, Indian ChapterGoogle scholar: <https://scholar.google.co.in/citations?user=vJU7rgAAAAJ&hl=en&cstart=0&pagesize=20>Scopus: <https://www.scopus.com/authid/detail.uri?authorId=55403640000>WoS: <https://www.webofscience.com/wos/author/record/Q-4313-2016>

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From: **Journal of Environmental Chemical Engineering** <em@editorialmanager.com>

Date: Thu, Jan 5, 2023 at 3:18 PM

Subject: JECE-D-23-00146 - Confirming your submission to Journal of Environmental Chemical Engineering

To: R. Z. Sayyed <sayyedrz@gmail.com>

Ms. Ref. No.: JECE-D-23-00146

Title: Biodiversity in Microbial Fuel Cells: A Promising Technology for Industrial Wastewater Treatment

Journal of Environmental Chemical Engineering

VSI: SusWatResPoor

Dear Prof. R. Z. Sayyed,

We have received your article "Biodiversity in Microbial Fuel Cells: A Promising Technology for Industrial Wastewater Treatment" for consideration for publication in Journal of Environmental Chemical Engineering. It has been assigned the following manuscript number: JECE-D-23-00146.

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://www.editorialmanager.com/jece/>
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Thank you for submitting your work to this journal.

Kind regards,

Editorial Manager
Journal of Environmental Chemical Engineering

Please note that the editorial process varies considerably from journal to journal. For more information about the submission-to-publication lifecycle, click here: http://help.elsevier.com/app/answers/detail/p/7923/a_id/160

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

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vita meylani <vibriovita@unsil.ac.id>

Fwd: Your Submission - JECE-D-23-00146

Dr. Riyaz Sayyed <sayyedrz@gmail.com>
To: vita meylani <vibriovita@unsil.ac.id>

Mon, May 22, 2023 at 11:12 AM

Thanks and Regards

Prof. Dr. Riyaz Z. Sayyed (FIPS)

Head, Dept. of Biotechnology

PSGVPM'S ASC College, SHAHADA 425409 (KBC NMU), India.

PRESIDENT-Asian PGPR Society, Indian Chapter

Google scholar: <https://scholar.google.co.in/citations?user=vJU7rgAAAAJ&hl=en&cstart=0&pagesize=20>

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From: **Journal of Environmental Chemical Engineering** <em@editorialmanager.com>

Date: Thu, Jan 26, 2023 at 12:07 AM

Subject: Your Submission - JECE-D-23-00146

To: R. Z. Sayyed <sayyedrz@gmail.com>



Ms. Ref. No.: JECE-D-23-00146

Title: Biodiversity in Microbial Fuel Cells: A Promising Technology for Industrial Wastewater Treatment
Journal of Environmental Chemical Engineering

Dear Prof. Sayyed,

Thank you for submitting the above paper to Journal of Environmental Chemical Engineering. Your manuscript needs major revisions.

The reviewers comments are included below for your attention. Please carefully address the issues raised in the comments. I invite you to submit your revised manuscript.

The due date for submitting your revised manuscript is Feb 24, 2023

NOTE: Upon submitting your revised manuscript, please upload the source files for your article. We cannot accommodate PDF manuscript files for production purposes. We also ask that when submitting your revision, you follow the journal formatting guidelines. For additional details regarding acceptable file formats, please refer to the Guide for Authors at: <http://www.elsevier.com/journals///guide-for-authors>

If you are submitting a revised manuscript, please also:

a) outline each change made (point by point) as raised in the reviewer comments

AND

b) provide a suitable rebuttal to each reviewer comment not addressed

In order to facilitate the check of your manuscript, all the changes made during revision should appear in a different color. That is, the font color should be changed from black to red or blue (directly in the text) rather than using the track changes in Microsoft Word. A response letter for the revised manuscript should be sent to the editor along with your responses to the reviewer comments. These two steps are mandatory for the further review of the manuscript.

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When submitting your revised paper, we ask that you include the following items:

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We cannot accommodate PDF manuscript files for production purposes. We also ask that when submitting your revision you follow the journal formatting guidelines. Figures and tables may be embedded within the source file for the submission as long as they are of sufficient visual quality. For any figure that cannot be embedded within the source file (such as *.PSD Photoshop files), the original figure needs to be uploaded separately. Refer to the Guide for Authors for additional information.

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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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I look forward to receiving your revised manuscript.

Yours sincerely,

Despo Fatta-Kassinou
Executive Editor
Journal of Environmental Chemical Engineering

Reviewers' comments:

Although the problems being addressed are potentially of interest to our readership, your manuscript does not meet the required quality standards to be considered for publication.

Reviewer #2: Vita Meylani et al. focused on the research progress of MFC microbial communities and the microbial community that can be used for MFCs in batik wastewater. As a whole, there is a lot of theoretical research on the microbial community of MFC in this article but lack of concrete degradation examples to prove the reliability of these theories. I think it can be published on Journal of Environmental Chemical Engineering after major revision. I have some comments:

1. The content of the article can be more profound makes more innovative.
2. Paragraphs logic is not clear.
3. Part 4 and part 5 discuss the harm of chromium ions in batik wastewater and the types of microorganisms that can be used for MFC in batik wastewater, but there are no specific cases to prove that microorganisms can degrade chromium ions and how they do that.
4. It will be more relevant to the title after adding content related to industrial wastewater treatment in Part 6.
5. Figure 2 can be more aesthetically drawn.

Reviewer #3: Biodiversity in Microbial Fuel Cells: A Promising Technology for Industrial Wastewater Treatment
But the paper relates information about specific wastewater, the batik wastewater, which contains chromium
Highlights

* Bacteria can be employed as a biocatalyst in a Microbial Fuel Cell (MFC).

* The presence of the energy crisis and batik industry has reignited interest in MFCs as a technique to convert biomass to hydrogen without releasing net carbon into the atmosphere. But this is wrong, the MFC produce protons and electrons, not hydrogen? Please correct.

The utilization of batik wastewater as biomass in MFC can be used as a source of renewable energy (electricity).

* Microbial consortium have a higher ability to transfer electrons to the anode and increase the degradation of the organic compound compared to pure cultures.

Introduction

I cannot find any description of the aims of your work. Is this a report of laboratory experiments (i.e. a report of your empirical research) or is it a review? Because it does not have a section headed Materials and Methods, then it cannot be your laboratory work, so I have to conclude that it is a review. It is usual to have the aims explained in the last paragraph of the introduction. It states "This study demonstrates a diverse array of bacteria in microbial fuel cells, which may be used to remediate industrial effluent". This should be "This study reviews a diverse community of bacteria in microbial fuel cells, which may be used to remediate industrial effluent". You need to state fairly early on (even in the title) that it is a review. Preferably your title ought to state that it is a review. Perhaps you could change

your title into "Biodiversity in Microbial Fuel Cells: Review of a Promising Technology for Batik Wastewater Treatment".

Your conclusion section states "Microbial Fuel Cells hold great promise for future control of the batik industry's liquid waste". But this is one specific case. If this is the main objective of your review (the batik waste) then this should be reflected in the title.

"Additionally, the batik liquid waste can be used to isolate the bacteria that were employed as MFCs". You then list a dozen or so named bacterial species and some yeast species. Where is the evidence that what you list has been associated with MFC. In short, whose empirical findings support what you say? where are the reference to what you say? In the future, the use of MFC is expected to be utilized as an alternative source of power generation that is reliable and renewable, environmentally friendly, and non-toxic and should emphasize the development of microbial mixed cultures and components of MFC constituents. As well as in its application, it can be used to minimize the toxicity of batik liquid waste and generate electricity that supports production in small and medium-scale batik and textile industries, which may provide new insight into future MFC optimization.

Headings: 1. Introduction, 2. Microbial Fuel Cell Evolution, 3. Microorganisms that serve as the fuel source for microbial fuel cells, 4. The amount of chromium in batik wastewater, 5. Bacteria found in Batik wastewater, 6. Wastewater Treatment, 7. The Advantages of MFC as a Wastewater Treatment and Electricity Energy Producer 8. Conclusion (note this should be section 8, not section 7; you have two section 7's, this is an error).

Section 2. Microbial Fuel Cell Evolution

Page 3, the history should mention Habermann and Pommer (1991) and the role of sulphur reducing bacteria producing hydrogen sulphide as a predominant anodic mediator. SRB and use of sulphate or other oxyanions of sulphur as a terminal electron acceptor, completely absent in table 1.

Habermann W and Pommer E-H (1991). Biological fuel cells with sulphide storage capacity
J Appl Microbiol Biotechnol, 35; 128-133.

Page 4. Lines 48-52. You state "Pure culture in MFC is usually used to identify and study a specific mechanism of electron transfer that is different from a mixed culture, which until now has not found a particular mechanism of interaction between microorganisms". There are a number of reports that show a symbiotic relationship between heterotrophic anaerobic or facultative anaerobic fermenting species which have a wide variety of substrate utilisation and produce short chain fatty acids (acetate, lactate, formate, propionate, butyrate). The mechanism of electron transfer is macromolecules digested and utilised by heterotrophs and produce organic acids. Anodophiles (direct conducting types) tend to have a narrow range of substrate utilisation and little digesting capability. So they benefit from the association, allowing the anodophile to obtain electrons from macromolecular carbon energy substrates, in return removing fatty acids and avoid end product inhibition by the fermenter. So how can you state "a mixed culture, which until now has not found a particular mechanism of interaction between microorganisms".

The rest of the review is a reasonable case for use of MFC for treating batik waste streams

Line 46, page 5, "utilizing the audiophile *S. putrefaciens*". Should this be "anodophile" or do you really mean "audiophile"

4. The amount of chromium in batik wastewater (along with many other heavy metals) is quite considerable. The ability of MFC with the right anodic microflora that is resistant to heavy metals can still be used to treat the high BOD of the feedstock and mineralise the heavy metals? How are these removed?

5. Page 9, Line 25-27, "Microorganisms in microbial fuel cells (MFC) can reduce COD levels by up to 50% and power densities in the range of 420-460 mW/m²"

But it will not matter because small scale MFC will be used as a large plurality. It will never be a single MFC, but will always be a large stack of MFC. MFC can be joined together in different ways including a method called "cascades" where the output from the first row of MFC become the fluidic input of another MFC in cascade formation. The length of a cascade is adjusted to match the BOD reduction that you require, so you lengthen or shorten the cascades until all the BOD in a sample is removed. With BOD removal, the longer the cascade the greater the extraction of the BOD.

This is a weakness of your review, you mention nothing about future MFC which will be mass produced, and stacked in large stacks, for treating large volumes at significant continuous flow system. The smaller the MFC, the higher the power density. This means that the future of MFC will be thousands of manufactured small scale MFC. You should also be mentioning "cascades" as a simple way to remove heavy metals as well as BOD. You increase the length of the cascade until the concentration of heavy metal has been removed by the microbial actions as insoluble hydroxides or sulphides at the anode or the cathode. The metal ions and precipitates are found in the insoluble sludge layer of bacterial biomass that exits the final terminal MFC of a cascade.

If the article can be written as a review focussing on MFC and MFC fed from heavy metal high BOD typical of Batik waste and colourant, then I would support it. Anyway, you need to better explain your aim, and try and answer some of the other points I have raised,

Please note that the editorial process varies considerably from journal to journal. To view the submission-to-publication lifecycle, click here: http://help.elsevier.com/app/answers/detail/p/7923/a_id/160

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vita meylani <vibriovita@unsil.ac.id>

Fwd: Your Submission - JECE-D-23-00146R1

Dr. Riyaz Sayyed <sayyedrz@gmail.com>
To: vita meylani <vibriovita@unsil.ac.id>

Mon, Feb 13, 2023 at 11:35 AM

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

From: **Journal of Environmental Chemical Engineering** <em@editorialmanager.com>
Date: Sun, 12 Feb 2023 at 11:34 PM
Subject: Your Submission - JECE-D-23-00146R1
To: R. Z. Sayyed <sayyedrz@gmail.com>



Ms. Ref. No.: JECE-D-23-00146R1
Title: Biodiversity in Microbial Fuel Cells: A Promising Technology for Industrial Wastewater Treatment
Journal of Environmental Chemical Engineering

Dear Prof. Sayyed,

I am pleased to inform you that your manuscript "Biodiversity in Microbial Fuel Cells: A Promising Technology for Industrial Wastewater Treatment" has been accepted for publication in Journal of Environmental Chemical Engineering.

Below are comments from the editor and reviewers.

Once your paper is entered in our Production system, we aim to provide you with a typeset proof within 24 hours.

Thank you for submitting your work to Journal of Environmental Chemical Engineering.

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.

We encourage authors of original research papers to share the research objects – including raw data, methods, protocols, software, hardware and other outputs – associated with their paper. More information on how our open access Research Elements journals can help you do this is available at https://www.elsevier.com/authors/tools-and-resources/research-elements-journals?dgcid=ec_em_research_elements_email.

Yours sincerely,

Despo Fatta-Kassinou
Executive Editor
Journal of Environmental Chemical Engineering

Comments from the editors and reviewers:

Reviewer #2: I think the author has made a good reply to the reviewer's questions. I suggest accepting this paper.

Reviewer #3: The authors have improved the manuscript and have answered all the main points that I mentioned in

my first review

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vita meylani <vibriovita@unsil.ac.id>

Revision Paper MFC Energy

Dr. Riyaz Sayyed <sayyedrz@gmail.com>
To: vita meylani <vibriovita@unsil.ac.id>

Tue, Jan 3, 2023 at 11:54 PM

Dear Dr. Meylani

Please find attached your paper with my edits. Kindly format the references as per reference number 1

Thanks and Regards

Prof. Dr. Riyaz Z. Sayyed (FIPS)

Head, Dept. of Biotechnology

PSGVPM'S ASC College, SHAHADA 425409 (KBC NMU), India.

PRESIDENT-Asian PGPR Society, Indian Chapter

Google scholar: <https://scholar.google.co.in/citations?user=vJU7rgAAAAJ&hl=en&cstart=0&pagesize=20>

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WoS: <https://www.webofscience.com/wos/author/record/Q-4313-2016>

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Revision Paper MFC Energy

vita meylani <vibriovita@unsil.ac.id>
To: sayyedrz@gmail.com

Tue, Dec 13, 2022 at 11:01 AM

Dear Prof. Riyaz

I hope this email finds you well, by this email I send the revision of my paper as per your suggestion. Please give me any responses/ comments on my revised paper.

Thank you for your response.

Best regards
Vita Meylani



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vita meylani <vibriovita@unsil.ac.id>

Revision Paper MFC Energy

vita meylani <vibriovita@unsil.ac.id>

Thu, Jan 5, 2023 at 11:43 AM

To: "Dr. Riyaz Sayyed" <sayyedrz@gmail.com>

Dear Prof. Sayyed

I hope you are doing well, thank you for your email.

By the way, Happy New Year, and I hope this year will be the best for you.

By this email, I send the revision of the paper Microbial Fuel Cells as per your recommendation. I see you added another author to this paper, Could I know who He/She is? and what is the journal name target?

And then I sent my abstract paper, I'm so sorry because I sent it late. When should the full paper be ready to send to you? Is there a template?

Thank you.

Best regards

Vita Meylani

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2 attachments



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Revision Paper MFC Energy

Dr. Riyaz Sayyed <sayyedrz@gmail.com>
To: vita meylani <vibriovita@unsil.ac.id>

Thu, Jan 5, 2023 at 1:18 PM

Dear Vita
Thanks for your Wishes
Happy New year to you too.
The author I added to the MFC paper is my collaborator.
For Book chapter, template is attached

Thanks and Regards

Prof. Dr. Riyaz Z. Sayyed (FIPS)

Head, Dept. of Biotechnology

PSGVPM'S ASC College, SHAHADA 425409 (KBC NMU), India.

PRESIDENT-Asian PGPR Society, Indian Chapter

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vita meylani <vibriovita@unsil.ac.id>

Revision Paper MFC Energy

Dr. Riyaz Sayyed <sayyedrz@gmail.com>
To: vita meylani <vibriovita@unsil.ac.id>

Fri, Jan 27, 2023 at 2:59 PM

Dear Vita

PFa

1) your paper submitted to JCEC

2) Response to Reviewer Report

Kindly

1) revise the paper in track mode as per the comments of the Reviewers

2) Also, give your responses under the author's response in **response to the Reviewer Comments file**

Thanks and Regards

Prof. Dr. Riyaz Z. Sayyed (FIPS)

Head, Dept. of Biotechnology

PSGVPM'S ASC College, SHAHADA 425409 (KBC NMU), India.

PRESIDENT-Asian PGPR Society, Indian Chapter

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vita meylani <vibriovita@unsil.ac.id>

Revision Paper MFC Energy

vita meylani <vibriovita@unsil.ac.id>

Sun, Feb 5, 2023 at 10:01 PM

To: "Dr. Riyaz Sayyed" <sayyedrz@gmail.com>

Dear Prof. Sayyed

I'm so sorry for the very slow response. I did any revision but please check my revision.

Thank you.

[Quoted text hidden]

2 attachments

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Mon, Feb 6, 2023 at 8:34 PM

To: "Dr. Riyaz Sayyed" <sayyedrz@gmail.com>

Dear Prof. Sayed
I sent the revision.
[Quoted text hidden]

3 attachments



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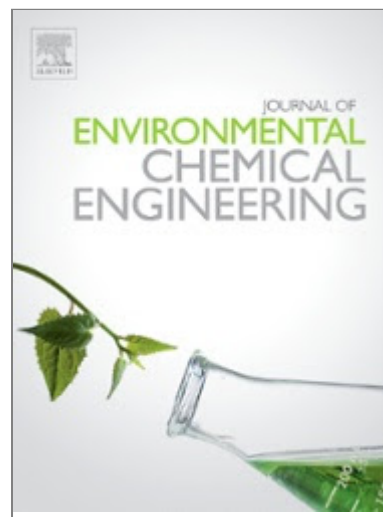
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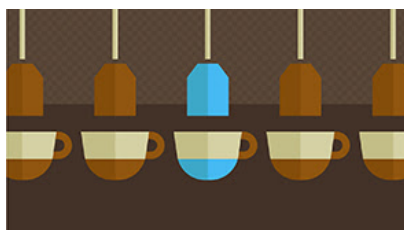
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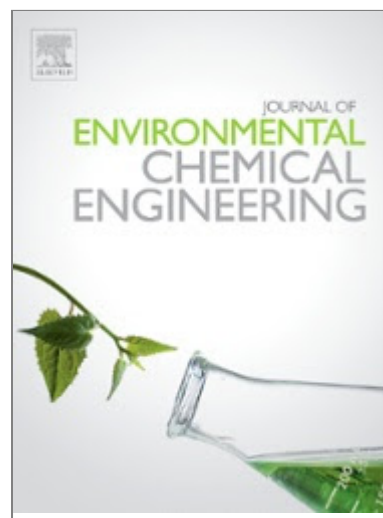
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