



Ridhawati Jurusan Teknik Kimia <ridha331@poliupg.ac.id>

Proceedings of Universitas Riau International Conference on Science and Environment 2021 (URICSE-2021) now available online

1 message

IOP Conference Series team <jpcs@ioppublishing.org> Reply-To: IOP Conference Series team <jpcs@ioppublishing.org> To: ridha331@poliupg.ac.id 2 November 2021 at 22:19

Your article Prepare and Utilize Mesoporous Silica SBA-15 for Efficient Photocatalytic Adsorption of Methylene Blue and Copper(II) is online.

Visit iopscience.org/jpcs | View this email online I Unsubscribe



Proceedings of Universitas Riau International Conference on Science and Environment 2021 (URICSE-2021).

Thank you for publishing your paper 'Prepare and Utilize Mesoporous Silica SBA-15 for Efficient Photocatalytic Adsorption of Methylene Blue and Copper(II)' in the Journal of Physics: Conference Series™. Your article has now been published online.

Create an account in ScholarOne

As part of our commitment to provide the best possible publishing service to our authors, we encourage you to create an account in ScholarOne, so you can benefit from the following:

- Invitations to write and referee papers in your research area.
- Stay up-to-date on resources available to help you with getting your work published and promoted.
- Associate your existing ORCID ID with your account or create a free ORCID iD.

Create a ScholarOne Account \rightarrow

Thank you, and we hope to work with you again soon.

Anete Ashton Publisher, Conference Series Journal of Physics: Conference Series jpcs@ioppublishing.org

IOP Publishing

This email has been sent to you because it is a required legal notice, customer update or other important alert. It is not a marketing or promotional email. This is why you are receiving this email even though you may have unsubscribed from IOP Publishing marketing emails.

For more information, please see our privacy policy.

IOP Publishing Limited Registered in England under Registration No 467514. Registered Office: Temple Circus, Temple Way, Bristol BS1 6HG England VAT No GB 461 6000 84. Please consider the environment before printing this e-mail.



UR-INTERNATIONAL CONFERENCE ON SCIENCE AND ENVIRONMENT – 2021 (URICSE-2021)

LPPM Universitas Riau

Jl. Hr. Soebrantas, KM. 12.5, Pekanbaru 28293 Indonesia https://uricse2021.unri.ac.id/ Email: uricse@staff.unri.ac.id

Pekanbaru, 15 August 2021

Paper ID : URICSE-21-063

LETTER OF ACCEPTANCE

Dear Mr/Mrs. Ridhawati Thahir, State Polytechnic of Ujung Pandang

Thank you for your participation in The UR-International Conference on Science and Environment 2021 (URICSE-2021), which will be held **online** on **September 11, 2021 by ZOOM**.

Congratulation, URICSE-2021 has decided to accept your manuscript entitled "**Prepare and Utilize Mesoporous Silica SBA-15 for Efficient Photocatalytic Adsorption of Methylene Blue and Copper(II)**" for oral presentation and publication in the Scopus-Indexed Proceeding (IOP Conference Series). Please kindly find the reviewer's comments in the attachment and you should revise the manuscript based on the comments.

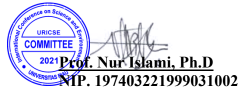
Please submit the revised manuscript by **August 25**, **2021**. We will assume that you resign as a participant if you do not submit the revised version on the date mentioned. In order to publish the paper, the author must do the **presentation on the conference date** (either physically or tele-conference).

Regarding on registration fees and payment methods, please visit the following link: <u>https://uricse2021.unri.ac.id/index.php/registration-and-publication-fee/</u>. Please be informed that the Authors should make the payment the registration and publication fee by **August 25, 2021**. The committee will inform you regarding the conference online link via E-Mail.

We are looking forward to seeing you in the URICSE-2021 and share your experiences and expertise with other participants.

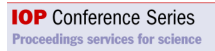
(10)

Sincerely, Chair of the URICSE-2021 Conference



Indexed by







UNIVERSITAS RIAU INTERNATIONAL CONFERENCE **ON SCIENCE AND ENVIRONMENT - 2021 (URICSE-2021)**

LPPM Universitas Riau

Jl. HR. Soebrantas, KM. 12.5, Pekanbaru 28293 Indonesia https://uricse2021.unri.ac.id Email: uricse@staff.unri.ac.id

URICSE-21-063

02 September 2021

PAYMENT RECEIPT

Ridhawati Thahir (State Polytechnic of Ujung Pandang, Indonesia) Received from : IDR 1800000 Amount : (Satu Juta Delapan Ratus Ribu Rupiah) Payment for : Registration and publication fees as the Professional category participant in the Universitas Riau International Conference on Science and Environment 2021 (URICSE-2021), Pekanbaru, Indonesia, 11 September 2021. Article title: Prepare and Utilize Mesoporous Silica SBA-15 for Efficient Photocatalytic Adsorption of

Methylene Blue and Copper(II).

Received by



Conference Committee

Indexed by





IOP Conference Series

Proceedings services for science

URICSE 2021-Reviewer Form

MANUSCRIPT ID	:	URICSE-21-063
MANUSCRIPT TITLE	:	Prepare and Utilize Mesoporous Silica SBA-15 for Efficient Photocatalytic Adsorption of Methylene Blue and Copper(II)

1	Specific Comments to the Title, Authors and Affiliations	:	NA
2	ABSTRACT All required components are included in the abstract	:	Weak √ Good Very Good Excellent
	Specific Comments to the Abstract	:	NA
3	INTRODUCTION The goal is explicitly stated in the Introduction and the formulation is clear and unambiguous	:	Weak √ Good Very Good Excellent
	Specific Comments to the Introduction	:	NA
4	MATERIALS AND METHODS The research methods are sound and appropriate	:	Weak √ Good Very Good Excellent
	Specific Comments to the Materials and Methods	:	NA
5	RESULTS AND DISCUSSION The results are sufficient and the discussion is clear and interesting	:	Weak √ Good Very Good Excellent
	Specific Comments to the Results and Discussion	:	NA
6	CONCLUSION The conclusions are accurate and supported by the content	:	Weak √ Good Very Good Excellent

	Specific Comments to the	•	NA
	Conclusion		
7	REFERENCES AND	:	Weak
	CITATIONS		√ Good
	References relevant and		Very Good Excellent
	up-to-date		
	All sources that are cited	:	√ Accept
	in the text appear in the		
	reference list		Revise Description:
			Description;
8	OTHERS	:	Poor
	Importance and relevance		Below Average
	of the research topic		Average √ Good
	of the research topic		Excellent
	Quality of Figure(s)	:	√ Accept
			Revise
			Description;
	Quality of Equation(s)	:	√ Accept
			Revise
			Description;
	Numbering of sections	:	Accept
	Numbering of sections		
	and subsections		\sqrt{Revise}
			Description;
			 Please revise sections and subsections numbering; section 1 should be Introduction
			and avoid double section number (there are
			two section 3)
			Line number 100: subsection 3.4 should be
			in italic fonts.
	Manuscript writing: clear	:	√ Accept
	and comprehensible		Revise
	English		Description;
			•
9	FINAL	:	Accept (without revision)
	RECOMMENDATION		\sqrt{Accept} (with revision)
	Manuscript:		
·			

	Reject

Notes to Authors: The style to use for references is a numbered reference. Failure to follow this may resulted in rejection of manuscript or delay in the review/publication; NA - not applicable.