

Thank you for the review of MATPR-D-22-03920

From: Avijit Ghosh (em@editorialmanager.com)

To: adhi_kusumastuti@mail.unnes.ac.id

Date: Thursday, 16 June 2022 at 04:59 pm GMT+7

Ms. Ref. No.: MATPR-D-22-03920

Title: Removal of Synthetic Textile Dye (Auramine) Using Emulsion Liquid Membrane
Materials Today: Proceedings

Dear Dr Adhi Kusumastuti,

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Thank you again for sharing your time and expertise.

Yours sincerely,

Avijit Ghosh, PhD
Guest Editor
Materials Today: Proceedings

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MATPR-D-22-03920

"Removal of Synthetic Textile Dye (Auramine) Using Emulsion Liquid Membrane"

Original Submission

Adhi Kusumastuti (Reviewer 1)

Reviewer Recommendation Term:	Major Revision
Overall Reviewer Manuscript Rating:	50
Custom Review Question(s):	Response
Thank you for agreeing to review this manuscript. We ask that you focus your review primarily on the substantive content of the manuscript, not on formatting, spelling or grammar. There is one question asked of you which asks for comments on this aspect specifically; the other questions are intended to focus on the research itself. Please summarise the topic of the research, and the key findings.	The manuscript reports synthetic dye using emulsion liquid membrane. The manuscript investigates some factors influencing extraction efficiencies.
What are the strengths of the manuscript?	Removal of auramine as a cationic dye which is extensively used in the textile industry for the dying process is of important
Which areas of the manuscript could be improved, and why?	Studies on textile dyes removals using ELM have been widely studied. Novel investigation should be emphasized to e.g. ELM materials
Are the tables and figures in the manuscript clear, and if not, how can they be improved?	Tables and figures in the manuscript are clear. Description on each table and figure should be incorporated to clarify the data
Is the paper well written, and free of spelling or grammatical errors?	Yes
I am willing to review a revised version of this manuscript.	Yes
Comments to Editor:	
Comments to Author:	
Please justify the importance of this study, with regard to the extensive studies of ELM for synthetic dyes removals Please justify the consideration of affecting factors selection Please improve the discussion section by correlating the findings with theories & previous related studies	
Transfer Authorization	Response
If this submission is transferred to another publication, do we have your consent to include your identifying information?	No
If this submission is transferred to another publication, do we have your consent to include your review?	No

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