Prof. Branislav Nikolić

Editor-in-Chief

Journal of the Serbian Chemical Society

Dear Prof. Nikolić,

I am pleased to submit an original research article entitled “Sulfate radicals based degradation of the antraquionone textile dye in plug flow photoreactor” for consideration for publication in Journal of the Serbian Chemical Society.

In this manuscript was shown that investigated textile dye could be sucesfully remove from water solution by means of sulfate radicals, which were generated via UV-C activated peroxydisulfate. In order to obtain maximal removal efficiency, optimization of main operational parameters should be done. Moreover, investigation of influence of common constituents of wastewaters from textile industry on removal efficiency is important for practical application of process.

This manuscript has not been published and is not under consideration for publication elsewhere. We have no conflicts of interest to disclose. If you feel that the manuscript is appropriate for your journal, we suggest the following reviewers:

* I. M. Mishra, Department of Chemical Engineering, Indian Institute of Technology, Roorkee, Roorkee 247667, Uttarakhand, India, [immishra49@gmail.com](mailto:immishra49@gmail.com)
* Tugba Olmez,Department of Environmental Engineering, Istanbul Technical University, ITÜ Insaat Fakültesi, TR-34469 Maslak Istanbul, Turkey [tolmez@ins.itu.edu.tr](mailto:tolmez@ins.itu.edu.tr)
* Y. Shao, State Key Laboratory of Pollution Control and Resource Reuse, College of Environmental Science and Engineering, Tongji University, Shanghai, China,

shaoyisheng16@126.com

Thank you for your consideration of this manuscript.

Sincerely,

Jelena Mitrović,

University of Nis

Faculty of Sciences and Mathematics

Višegradska 33

18000 Niš

jelenam81@gmail.com