Dr.R. Saravanathamizhan (Anna University)

Year 2015

- 1. P. Asaithambi, **R. Saravanathamizhan**, Manickam Matheswaran, Kinetics studies of catalytic ozonation of distillery Effluent, **Desalination and Water Treatment**, **2015**, 54, 3470-3476.
- 2. **R. Saravanathamizhan,** Kilaru Harsha Vardhan, D. Gnana Prakash, N. Balasubramanian RSM and ANN modeling for electro-oxidation of simulated wastewater using CSTER, **Desalination and Water Treatment, 2015,** 55,1445-1452.
- 3. P. Asaithambi, **R. Saravanathamizhan**, M. Matheswaran, Comparison of treatment and energy efficiency of advanced oxidation processes for the distillery wastewater, **International Journal of Environmental Science and Technology**, **2015**,12, 2213-2220

Year 2016

- 4. V. Mathivanan, S. Geetha Manjari, R. Ineya, **R.Saravanathamizhan** P. Senthil Kumar, K. Ramakrishnan, Enhanced photocatalytic decolorization of reactive red by sonocatalysis using TiO₂ catalyst: factorial design of experiments, **Desalination water treatment**, **2016**, 57, 7120-7129
- 5. V.Vijayakumar, **R.Saravanathamizhan**, N.Balasubramanian Electro oxidation of dye effluent in a Tubular electrochemical Reactor using TiO₂/RuO₂ anode, **Journal of Water Process Engineering**, **2016**, 9, 155-160
- 6. R.Balakumara, K.Sathya, R,Saravanathamizhan, Decolorization of methylene blue dye using sonocatalytic followed by photocatalytic process, Water conservation science and Engineering,2016, 1,161-166.

Year 2017

- 7. V.Vijayakumar, R.Saravanathamizhan, N.Balasubramanian Modeling of Tubular Electrochemical Reactor for dye removal, Journal of Engineering Science and Technology, 2017,12,1506-1513
- 8. K.Sathya, **R.Saravanathamizhan**, G.Baskar, Ultrasound assisted phytosynthesis of iron oxide nanoparticle, Ultrasonics sonochemistry, 2017,39,446-451.

Year 2018

- G. Yesaswini, R Saravanathamizhan, Wastewater Minimization of Starch Industry using Water Pinch Analysis and Comparison with Water Design Software, International Journal of Scientific Research in Science, Engineering and Technology, 2018, 4, ISSN 2395-1990 | PAGE 659-663.APTIL 2018
- 10. B. Maheshwari, R.Saravanathamizhan N. Balasubramanian ,Butter Separation from Cream Using Ultrasonication: Optimization Of Parameters Using RSM, Journal of Food Biosciences and Technology, 2018, 8 1-10. 2228-7086 1.07.2018

- 11. Dhivya Kumar, Chithra Kumaran, **R.Saravanathamizhan** Heavy metal removal using modified Tungsten oxide fly ash, **Water Conservation Science and Engineering.**, **2018**, 3,181–189.
- 12. K.Sathya, **R.Saravanathamizhan**, G.Baskar, ANN Modeling for scale up of green synthesis of iron oxide nano particle and its application for decolorization of dye effluent, **Desalination Water Treatment**, 2018, 121,158-165.
- 13. K.Sathya, **R.Saravanathamizhan**, G.Baskar, Green Synthesized Iron and Iron Based Nanoparticle in Environmental and Biomedical Application A Review, **IET Nanobiotechnology**, **2018,12**, 1003-1008
- 14. K Sathya, **R Saravanathamizhan**, G Baskar, Ultrasonic assisted green synthesis of Fe and Fe/Zn bimetallic nanoparticles for invitro cytotoxicity study against HeLa cancer cell line, **Molecular biology reports**, **2018**, 45, 1397-1404
- 15. J Iyyappan, G Baskar, B Bharathiraja, **R Saravanathamizhan**, Malic acid production from biodiesel derived crude glycerol using morphologically controlled Aspergillus niger in batch fermentation, **Bioresource technology**, **2018**, 269, 393-399.

Year 2019

- 16. R Aravind Raj, V Manimozhi, **R Saravanathamizhan**, <u>Adsorption studies on removal of Congo red dye from aqueous solution using petroleum coke</u>, Petroleum Science and Technology, **2019**, 37, 913-924
- 17. <u>V.S. Harshini Priyaa</u>, <u>R. Saravanathamizhan</u>, <u>N. Balasubramanian</u>, Preparation of Biomass Based Carbon for Electrochemical Energy Storage Application, , Journal of Electrochemical Science and Technology, 2019;10:159-169.

Year 2020

- 18. E. S. Nivetha, **R. Saravanathamizhan**, Recovery of nickel from spent NiCd batteries by regular and ultrasonic leaching followed by electrodeposition, Journal of Electrochemical Science and Engineering, 2020, 10, 41-47.
- 19. S Megala, B Rekha, **R Saravanathamizhan** Chemical and non-chemical pre-treatment techniques for bio ethanol production from biomass, International Journal of Energy and Water Resources, 2020,4,199–204
- 20. R. Priyadharshini, **R. Saravanathamizhan,**V. Manimozhi, J. Manokaran, N. Balasubramanian, Preparation of activated petroleum coke for supercapacitor application ,Energy storage, 2020, 1,1-12
- 21. R. Aravind Raj, V. Manimozhi, R. Saravanathamizhan, Activation of petroleum coke using KOH and fixed bed adsorption studies for acid red dye removal from aqueous solution, Petroleum Science and Technology, 2020, 1,1-6
- 22. S.M. Mubashera, **R. Saravanathamizhan** and V.T. Perarasu, Size Reduction of Groundnut Shell by Ball Mill and Estimation of Breakage Parameters Using Population Balance Model Trends Applied Sciences Research, **2020**, 15 14-20.
- 23. V.Manimozhi R.Saravanathamizhan E.K.T Sivakumar, V.Jaisankar Adsoeprion study of heavy metals removal from wastewater using PVA-Nanoferrite composites International Journal of Nanoscience and Nanotechnology, 2020, 16, 189-200

- 24. K.Rajeswari, B Rekha, **R. Saravanathamizhan** Promotion of enzymatic hydrolysis of lignocellulosic biomass using natural additives for bioethanol production Environmental Quality Management, 2020 Article in Press
- 25. B.Rekha, **R.Saravanathamizhan Catalytic conversion of corncob biomass into bioethanol** International journal of energy research **2020 article in press**