PUBLICATION LIST OF DR.V.SIVAKUMAR ASSOCIATE POFESSOR

DEPARTMENT OF CHEMICAL ENGINEERING ANNA UNIVERSITY ACT CAMPUS-CHENNAI-620025

Thirugnanasambandham K, **Sivakumar V**, Loganathan K, Jayakumar R. "Pilot scale evaluation of feasibility of reuse of wine industry wastewater using reverse osmosis system: modeling and optimization" Desalination and Water Treatment Vol. 57, No. 53, pp 25358-25368, (2016).

Thirugnanasambandham K. **Sivakumar V**. and Shine K. "Optimization of reverse osmosis treatment process to reuse the distillery wastewater using Taguchi design" Desalination and Water Treatment Vol. 57, No. 51, pp 24222-24230, (2016).

Thirugnanasambandham K, Shine K, Agatheeshwaren A, **Sivakumar V**. "Biodiesel production from castor oil using potassium hydroxide as a catalyst: Simulation and validation" Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, Vol. 38, No. 19, pp 2898 - 2905, (2016).

Senthilraja R, **Sivakumar V**, Thirugnanasambandham K. "Performance, emission and combustion characteristics of a dual fuel engine with Diesel–Ethanol–Cotton seed oil Methyl ester blends and Compressed Natural Gas (CNG) as fuel" EnergyVol. 112, pp. 899-907, (2016).

Thirugnanasambandham K. **Sivakumar V**. and Shine K. "Studies on treatment of egg processing industry wastewater using electrocoagulation method: optimization using response surface methodology" Desalination and Water Treatment Vol.57, No.46, pp. 21721-21729, (2016).

Thirugnanasambandham K. and **Sivakumar V**. "Modeling and optimization of treatment of milk industry wastewater using chitosan–zinc oxide nanocomposite" Desalination and Water Treatment.Vol.57 No. 40 pp 18630-18638 (2016).

Thirugnanasambandham K. and **Sivakumar V**. "Enhancement of shelf life of Coriandrum sativum leaves using vacuum drying process: Modeling and optimization" Journal of the Saudi Society of Agricultural Sciences Vol. 15 No. 2 pp 195-201 (2016).

Thirugnanasambandham K, **Sivakumar V** "Bismark brown dye adsorption on to silver nanoparticles synthesized using microwave green method: Modelling and desorption studies" Chemical Technology: An Indian Journal., Vol. 11 No. 1, pp. 1 - 11 (2016)

Thirugnanasambandhama K, **Sivakumar V**, Marcelino LG. "Application of PlackettBurman Design to Extract Polysaccharide from Soy Bean Hulls Using Microwave". Biotechnol Ind J., pp. (2016)

Thirugnanasambandham K. **Sivakumar V**. and Shine K. "Performance evaluation of chemical coagulation process to treat bagasse wastewater: modeling and optimization" Polish Journal of Chemical Technology. Vol.18 No. 1 pp 99-104 (2016).

Sridhar R. Sivakumar V. and Thirugnanasambandham K. "Response surface modeling and optimization of upflow anaerobic sludge blanket reactor process parameters for the treatment of

PUBLICATION LIST OF DR.V.SIVAKUMAR ASSOCIATE POFESSOR DEPARTMENT OF CHEMICAL ENGINEERING ANNA UNIVERSITY ACT CAMPUS-CHENNAI-620025

bagasse-based pulp and paper industry wastewater" Desalination and Water Treatment.Vol.57 No. 10 pp 4345-4356 (2016)

Thirugnanasambandham K. and **Sivakumar V**. "Removal of ecotoxicological matters from tannery wastewater using electrocoagulation reactor: modelling and optimization" Desalination and Water Treatment.Vol.57 No. 9 pp 3871-3880 (2016).

Thirugnanasambandham K. and **Sivakumar V**. "Preparation of Chitosan based Nanofibers: Optimization and Modeling" International Journal of Chemical Reactor Engineering. Vol.14 No. 1 pp 283-288 (2016).

Thirugnanasambandham K. **Sivakumar V**. and Sruthi B. "Recovery of Biogas from Meat Industry Wastewater Using Continuously Stirred Tank Reactor (CSTR): Modeling and Optimization" International Journal of Chemical Reactor Engineering. Vol.14 No. 1 pp 125-132 (2016).

Joziane G.Meneguin Murilo P.Moisés ThirugnanasambandhamKarchiyappan Sergio Henrique BernardoFaria Marcelino L.Gimenes Maria Angélica S.D.de Barros **Sivakumar Venkatachalam** "Preparation and characterization of calcium treated bentonite clay and its application for the removal of lead and cadmium ions: Adsorption and thermodynamic modeling" Process Safety and Environmental Protection. Vol. 111, pp 244-252 (2017).

Thirugnanasambandham K. and **Sivakumar V**. "Microwave assisted extraction process of betalain from dragon fruit and its antioxidant activities" Journal of the Saudi Society of Agricultural Sciences. Vol. 6 (1), pp. 41-48 (2017)

Thirugnanasambandham K. and **Sivakumar V**. "Influence of process conditions on the physicochemical properties of pomegranate juice in spray drying process: Modelling and optimization" Journal of the Saudi Society of Agricultural Sciences. Vol. 16(4), pp.358-366 (2015).