

Dr. Swarnalatha somasundaram

Senior Scientist, CSIR - Central Leather Research Institute

1. ***Nano fibrous carbon produced from chromium bearing tannery solid waste as the bitumen modifier***  
K Patchai Murugan, M Balaji, Siksha Swaroopa Kar, S Swarnalatha, G Sekaran, Journal of Environmental Management, 270, 110882, Academic Press, 2020.
2. ***Removal of fat components in high TDS leather wastewater by saline-tolerant lipase-assisted nanoporous-activated carbon***  
Maharaja Pounsamy, Swarnalatha Somasundaram, Saravanan Palanivel, Sekaran Ganesan, Applied biochemistry and biotechnology, 187, 2, 474-492, Springer US. 2019.
3. ***Antioxidant and antimicrobial activity of bioactive prodigiosin produces from Serratia marcescens using agricultural waste as a substrate***  
KV Arivizhivendhan, M Mahesh, R Boopathy, S Swarnalatha, R Regina Mary, G Sekaran, Journal of food science and technology, 55, 7, 2661-2670, Springer India, 2018.
4. ***Sequential oxic-anoxic bio reactor for the treatment of tannery saline wastewater using halophilic and filamentous bacteria***  
P Maharaja, M Mahesh, C Chitra, D Kalaivani, R Srividya, S Swarnalatha, G Sekaran, Journal of water process engineering, 18, 47-57, Elsevier, 2017.
5. ***Enzymatic destabilization of chemical surfactant in wastewater—a potent ultrafiltration foulant: kinetic studies***  
Theagaraj Sailatha, Paranji Saranya, Somasundaram Swarnalatha, Manickam Velan, Ganesan Sekaran, Desalination and Water Treatment, 57, 32, 14833-14848, Taylor & Francis, 2016.
6. ***Removal of microcystin-RR, a membrane foulant using exocellular polymer from Enterobacter ludwigii: Kinetic and isotherm studies***  
K Sathya, P Saranya, S Swarnalatha, AB Mandal, G Sekaran, Desalination, 369, 175-187, Elsevier, 2015.