

Special Issue—Environmental applications and implications of nanotechnologies
(Responsible Editors: Dongye ZHAO, Shubo DENG)

- 745 **Dongye ZHAO, Shubo DENG**
Environmental applications and implications of nanotechnologies
- 746 **María Fernanda HORST, Verónica LASSALLE, María Luján FERREIRA**
Nanosized magnetite in low cost materials for remediation of water polluted with toxic metals, azo- and antraquinonic dyes
- 770 **Yuankai ZHANG, Zhijiang HE, Hongchen WANG, Lu QI, Guohua LIU, Xiaojun ZHANG**
Applications of hollow nanomaterials in environmental remediation and monitoring: A review
- 784 **Shubo DENG, Yue BEI, Xinyu LU, Ziwen DU, Bin WANG, Yujue WANG, Jun HUANG, Gang YU**
Effect of co-existing organic compounds on adsorption of perfluorinated compounds onto carbon nanotubes
- 793 **Ana PICADO, Susana M. PAIXÃO, Liliana MOITA, Luis SILVA, Mário S. DINIZ, Joana LOURENÇO, Isabel PERES, Luisa CASTRO, José Brito CORREIA, Joana PEREIRA, Isabel FERREIRA, António Pedro Alves MATOS, Pedro BARQUINHA, Elsa MENDONCA**
A multi-integrated approach on toxicity effects of engineered TiO₂ nanoparticles
- 804 **Ruiqiang LIU, Rattan LAL**
Effects of molecular weight and concentration of carboxymethyl cellulose on morphology of hydroxyapatite nanoparticles as prepared with one-step wet chemical method

- 813 **Yanlai HAN, Michael D. Y. YANG, Weixian ZHANG, Weile YAN**
Optimizing synthesis conditions of nanoscale zero-valent iron (nZVI) through aqueous reactivity assessment
- 823 **Yu YANG, Zhicheng YU, Takayuki NOSAKA, Kyle DOUDRICK, Kiril HRISTOVSKI, Pierre HERCKES, Paul WESTERHOFF**
Interaction of carbonaceous nanomaterials with wastewater biomass
- 832 **Min ZHANG, Jian LU, Zhencheng XU, Yiliang HE, Bo ZHANG, Song JIN, Brian BOMAN**
Removing polybrominated diphenyl ethers in pure water using Fe/Pd bimetallic nanoparticles
- 840 **Jialu SHI, Shengnan YI, Chao LONG, Aimin LI**
Effect of Fe loading quantity on reduction reactivity of nano zero-valent iron supported on chelating resin
- 850 **Rongfang YUAN, Beihai ZHOU, Duo HUA, Chunhong SHI**
Effect of metal ion-doping on characteristics and photocatalytic activity of TiO₂ nanotubes for removal of humic acid from water
- 861 **Jiafang XIE, Yuxi HUANG, Hanqing YU**
Tuning the catalytic selectivity in electrochemical CO₂ reduction on copper oxide-derived nanomaterials
- 867 **Rongbing FU, Na MU, Xiaopin GUO, Zhen XU, Dongsu BI**
Removal of decabromodiphenyl ether (BDE-209) by sepiolite-supported nanoscale zerovalent iron
- 879 **Yuling CAI, Bin LIANG, Zhanqiang FANG, Yingying XIE, Eric Pokeung TSANG**
Effect of humic acid and metal ions on the debromination of BDE209 by nZVM prepared from steel pickling waste liquor
- 888 **Man ZHANG, Feng HE, Dongye ZHAO**
Catalytic activity of noble metal nanoparticles toward hydrodechlorination: influence of catalyst electronic structure and nature of adsorption
- 897 **Yali CHEN, Lu XIONG, Weikang WANG, Xing ZHANG, Hanqing YU**
Efficient and selective electro-reduction of nitrobenzene by the nano-structured Cu catalyst prepared by an electrodeposited method via tuning applied voltage
- 905 **Jianguo LIU, Hui CAI, Congcong MEI, Mingxin WANG**
Effects of nano-silicon and common silicon on lead uptake and translocation in two rice cultivars
- 912 **Zhaoyi SHEN, Zhuo CHEN, Zhen HOU, Tingting LI, Xiaoxia LU**
Ecotoxicological effect of zinc oxide nanoparticles on soil microorganisms
- 919 **Jiangkun DU, Jianguo BAO, Wei HU**
Efficient dechlorination of 2,4-dichlorophenol in an aqueous media with a mild pH using a Pd/TiO₂NTs/Ti cathode
- 929 **Ryan C. SMITH, Jinze LI, Surapol PADUNGTHON, Arup K. SENGUPTA**
Nexus between polymer support and metal oxide nanoparticles in hybrid nanosorbent materials (HNMs) for sorption/desorption of target ligands
- 939 **Bhanukiran SUNKARA, Yang SU, Jingjing ZHAN, Jibao HE, Gary L. MCPHERSON, Vijay T. JOHN**
Iron-carbon composite microspheres prepared through a facile aerosol-based process for the simultaneous adsorption and reduction of chlorinated hydrocarbons