

# Water Science and Technology

Volume 58, Number 11

## Contents

- 2069 Runoff pollution impacts of polycyclic aromatic hydrocarbons in street dusts from a stream network town  
**Hongtao Zhao, Chengqing Yin, Meixue Chen and Weidong Wang**
- 2077 Inhomogeneous feed gas processing in industrial ozone generation  
**Fabio Krogh, Reto Merz, Rudolf Gisler, Marco Müller, Bernhard Paolini, Jose L. Lopez and Alfred Freilich**
- 2083 A probabilistic cellular automaton for two dimensional contaminant transport simulation in ground water  
**Jegathambal Palanichamy, Holger Schüttrumpf and Sundarambal Palani**
- 2093 Climate change mitigation for agriculture: water quality benefits and costs  
**Robert Wilcock, Sandy Elliott, Neale Hudson, Stephanie Parkyn and John Quinn**
- 2101 MARAPUR—a new process combination for the optimization of MBR  
**F. Klegraf and J. Lahnsteiner**
- 2109 Estimation of the impact of particulate organic matter drained from a freshwater reservoir on the sea using diatom tracking  
**Eisaku Shiratani, Hirohide Kiri, Hiroaki Shimokawa, Yoshihiro Yokoyama and Masataka Nakashima**
- 2117 Application of water framework directive in Hungary: development of biological classification systems  
**F. Szilágyi, É. Ács, G. Borics, B. Halasi-Kovács, P. Juhász, B. Kiss, T. Kovács, Z. Müller, G. Lakatos, J. Padisák, P. Pomogyi, C. Stenger-Kovács, K. É. Szabó, E. Szalma and B. Tóthmérész**
- 2127 Bioremediation of trichloroethylene contaminated groundwater using anaerobic process  
**Cheema Chomsurin, Juthathip Kajorntraidej and Kongrit Luangmuang**
- 2133 Abundance exchange models of fish assemblages along the Hudson River Estuary Gradient, New York  
**Nuanchan Singkran and Mark B. Bain**
- 2143 Transport and biotransformation of organic carbon and nitrate compounds in unsaturated soil conditions  
**Thidarat Bunsri, Muttucumaru Sivakumar and Dharmappa Hagare**
- 2155 Atrazine remediation in agricultural infiltrate by bioaugmented polyvinyl alcohol immobilized and free *Agrobacterium radiobacter* J14a  
**Sumana Siripattanakul, Wanpen Wirojanagud, John M. McEvoy, Francis X. M. Casey and Eakalak Khan**
- 2165 Effects of electric polarization of indium tin oxide (ITO) and polypyrrole on biofilm formation  
**Gabriela Schaule, A. Rumpf, C. Weidlich, K.-M. Mangold and H.-C. Flemming**
- 2173 Mapping areas at risk of diffuse phosphorus losses to water: a pilot study of Lake Haderslev Dam, Denmark  
**Hans Estrup Andersen, Goswin Heckrath and Hans Thodsen,**



Publishing

- 2179 Importance of diffuse pollution control in the Patzcuaro Lake Basin in Mexico  
**Marco Mijangos Carro, Jorge Izurieta Dávila, Antonieta Gómez Balandra, Rubén Hernández López,  
Rubén Huerto Delgadillo, Javier Sánchez Chávez and Luís Bravo Inclán**
- 2187 Fate and analysis of endocrine disrupting chemicals in some sewage treatment plants in Australia  
**H. M. Coleman, S. J. Khan, G. Watkins and R. M. Stuetz**
- 2195 Microbial diversity and population dynamics of activated sludge microbial communities participating in electricity generation in microbial fuel cells  
**D. Ki, J. Park, J. Lee and K. Yoo**
- 2203 Eutrophication of agricultural streams: defining nutrient concentrations to protect ecological condition  
**Patricia A. Chambers, C. Vis, R. B. Brusa, M. Guy, J. M. Culp and G. A. Benoy**
- 2211 Degradation of hexachloroethane by Fenton's reagents  
**E. H. Jho, N. Singhal and S. Turner**
- 2215 Nitrate removal by entrapped zero-valent iron nanoparticles in calcium alginate  
**Sita Krajangpan, Juan J. Elorza Bermudez, Achintya N. Bezbaruah, Bret J. Chisholm and Eakalak Khan**
- 2223 Comparative reductions of bacterial indicators, bacteriophage-infected enteric bacteria and enteroviruses in wastewater tertiary treatments by lagooning and UV-radiation  
**Margarita Gomila, Javier J. Solis, Zoyla David, Cristina Ramon and Jorge Lalucat**
- 2235 Identification of critical source areas for non-point source pollution in Miyun reservoir watershed near Beijing, China  
**Yang Ou and Xiaoyan Wang**
- 2243 Natural cadmium loading and balance in a non-polluted rice paddy field in Japan  
**Saeko Yada, Tomohito Arao, Akira Kawasaki, Takayuki Saito, Hideyuki Nagai, Masayoshi Mano and Yohei Hamada**
- 2251 Modelling nutrient emissions and the impact of nutrient reduction measures in the Weser river basin, Germany  
**Ulrike Hirt, Markus Venohr, Peter Kreins and Horst Behrendt**
- 2259 Limitations of a membrane gradostat bioreactor designed for enzyme production from biofilms of *Phanerochaete chrysosporium*  
**S. K. O. Ntwampe, M. S. Sheldon and H. Volschenk**