International Journal of Environmental Science and Development

CONTENTS

Volume 5, Number 1, February 2014

Research on Traditional Theatre’s Form of Jiangxi-Huguang-Sichuan Area's Emigration Route during Ming to Qing Dynasty................................................................................................................1
Xiaofeng Li and Shenglan Wu

Shaking Table Test of Vertical Isolation Device.................................................................5
Youin Lee, Yong-Su Ji, Woojin Han, Sanghyun Choi, and Sung Gook Cho

Influence of Relative Compaction on the Shear Strength of Compacted Surface Sands.........................8
Nabil F. Ismael and Mariam Behbehani

Behaviour of ACB Masonry In-Filled RC Frame under Cyclic In-Plane Lateral Load........................................12
T. M. Prakash, B. G. Naresh Kumar, and Karisiddappa

Experimental Investigation on the Effect of Replacement of Sand by Quarry Dust in Hollow Concrete Block for Different Mix Proportions..........................................................................................15
H. S. Sureshchandra, G. Sarangapani, and B. G. Naresh Kumar

A New Active Soft Switching Technique for Pulse Width Modulated Full Bridge DC-DC Converters...........20
Naga Brahmendra Yadav Gorla and N. Lakshmi Narasamma

Estimation of Failure Probability Using Fault Tree Analysis and Fuzzy Logic for CO2 Transmission..............26
Ahmed Ali Baig and Risza Ruzli

Formation of Dangerous Zones Due to Accidental Release of Liquefied Natural Gas in Egypt......................31
O. Badr and O. Al-Farouk

Mechanism of Social Vulnerability to Industrial Pollution in Peri-Urban Danang City, Vietnam.....................37
Pham Thi Bich Ngoc

Concentration of Lead in Saliva of Affected Primary School Children......................................................45
Arweena Iskandar, Siti Nor Ain Seri Masran, and Ahmad Razali Ishak

Production of Bricks from Shipyard Repair and Maintenance Hazardous Waste........................................52
Salmaliza Salleh, Md Ghazaly Shaaban, Hilmi B. Mahmud, J. Kang, and K. T. Looi

Biofiltration of VOCs in an Effluent Gas from Zeolite Rotor Concentrator..................................................56
Ching-Yi Wu and Ming-Shean Chou

Assessment of Heavy Metals in Leachate of an Unlined Landfill in the Sultanate of Oman..........................60
Sumaiya Abdul Hameed Al Raisi, Hameed Sulaiman, Fakhir Eldin Suliman, and Osman Abdallah

Conserving Wetlands: Valuation of Indirect Use Benefits of a Wetland of Dhaka.......................................64
Rezwana Rafiq, Md. Shahabul Alam, Md. Mafizur Rahman, and Ishrat Islam
Citizen Assisted Environmental Pollution Measurement in Developing Cities ........................................... 70
Md Yusuf Sarwar Uddin and Rezwana Rafiq

Heavy Metal Concentration of Dumpsite Soil and Accumulation in Zea mays (corn) Growing in a Closed Dumpsite in Manila, Philippines ................................................................. 77
Leah Amor S. Cortez and Johnny A. Ching

Activated Sludge Process Overview ................................................................................................. 81
B. Ahansazan, H. Afrashteh, N. Ahansazan, and Z. Ahansazan

Green Air Conditioning in Hand with Waste Management: Coconut Pith as an Artificial Air Conditioner .... 86
Namitha Philip and Paulose T.

Identification of the Optimum Flow Rate for a Patented High Building Integration Solar Collector ............ 91
C. Cristofari, G. Notton, J. L. Canaletti, and C. Lamnatou

Using of Surfactant Nanostructures as “Green Compounds” in Corrosion Inhibition ............................. 99
A. Yousefi and S. Javadian

Photocatalytic Degradation of Acid Red 73 Using TiO₂ Nanoparticles Immobilized on Alumina Foam .... 104
Somayeh Alijani, Mohammad Vaez, and Abdolsamd Zarringhalam Moghaddam

Optimization of Synthesis Parameters in Photodegradation of Acid Red 73 Using TiO₂ Nanoparticles Prepared by the Modified Sol-Gel Method ...................................................... 108
Somayeh Alijani, Mohammad Vaez, and Abdolsamd Zarringhalam Moghaddam