International Journal of Environmental Science and Development

CONTENTS

Volume 7, Number 7, July 2016

• Environmental Pollution Control

Reduction of Diuron Efficacy with Biochar Amendments.................................................................480
  Chih-Hsin Cheng, Zue-Ping Lin, Yu-Sheng Huang, Chih-Peng Chen, Chie-Te Chen, and Oleg V. Menyailo
Characterization and Biotechnological Clean-up Process of a TiO$_2$ Spent Catalyst..........................486
  Brenda R. Cruz-Ortiz, Lourdes Díaz-Jiménez, and Dora A. Cortés-Hernández
Evaluation of Phytoremediation and Bioremediation for Sandy Soil Contaminated with Petroleum
  Hydrocarbons....................................................................................................................................490
  Amr H. Gouda, Ahmed S. El-Gendy, Taha M. Abd El-Razek, and Hesham I. El-Kassas
The Application of Biosurfactant Produced by Azotobacter sp. for Oil Recovery and Reducing the Hydrocarbon Loading in Bioremediation Process.................................................................494
  Merry Sianipar, Edwan Kardena, and Syarif Hidayat
Influence of Operational Parameters on Rapid Nitrate Removal Using an Electrochemical Flow Cell......499
  A. K. M. Ashadullah and Naoyuki Kishimoto
Using of TiO$_2$-Coated Mesoporous Particles for Organic Dye Removal...........................................507
  S. T. T. Le, D. T. T. Trinh, D. Channei, W. Khanitchaidecha, and A. Nakaruk
Aerobic Post-treatment of Different Anaerobically Digested Palm Oil Mill Effluent (POME)................511
  Kian Weng Chou, Siew Wei Tan, Norhashimah Morad, Teng Tjoon Tow, Mohd Omar Abdul Kadir, and Norli Ismail
Kinetic Studies on Oxidative Dissolution of Elemental Mercury in Aqueous Sodium Hypochlorite.......516
  S. Bandyopadhyay, S. Chakraborty, D. B. Zaini, and S. Bhattacharjee
The Role of Organic Carbon in Natural and Synthetic Oestrogens Sorption onto Soils......................520
  E. A. Aziz, W. A. Wan Omar, N. A. Zainodin, and Mir Sujaul Islam

• Environmental Monitoring

Enhanced Monitoring of Environmental Processes.............................................................................525
  M. Mansouri, Marie-France Destain, H. Nounou, and M. Nounou
The Development of an Automated System in Detecting Environmental Data for the Monitoring of Forest Activity..............................................................................................................................................532
  Shahrizuan Shafril, Amri Yusoff, and Norma Che Yusoff

• Environmental Assessment

Assessment of the Effects of Community Expansion and Land Use Transformation on a Coastal Area in Thailand..................................................................................................................................................537
Sriruk Prukpitikul, Payatipol Narangjavana, and Ruangrai Tokrisna

The Impact of Wave Blocking from Ship Hulls on the Stability of Tg. Piai Coastline

Jacob Hjelmager Jensen, Juan C Savioli, and Khairunnisa Saaban

• **Environmental Disaster and Sustainability**

Fuel Type Classification in the Mediterranean Basin Context: State of the Art and Future Research

Duka Isida and Ioannilli Maria

Integrated Energy Solution towards Sustainable Isolated Communities

G. Hejazi, C. Wimmler, E. de Oliveira Fernandes, M. A. Matos, and S. R. Connors