International Journal of Environmental Science and Development

CONTENTS

Volume 5, Number 2, April 2014

Environmental Impacts of Desalination Activities in the Arabian Gulf
Saif Uddin .......................... 114

Analysis of Heavy Oil Emulsion-Carbon Dioxide System on Oil-Swelling Factor and Interfacial Tension by Using Pendant Drop Method for Enhanced Oil Recovery and Carbon Dioxide Storage
Kreangkrai Maneeintr, Tayfun Babadagli, Kyuro Sasaki, and Yuichi Sugai ........................................ 118

A Consensus-Based Framework for the Sustainable Urban Planning Development: “As an Approach for Saudi Arabian Cities”
Ali AlQahtany, Yacine Rezgui, and Haijiang Li .......................................................... 124

Investigation of Usage of Passive Solar Energy in Salamis Road's Buildings, Famagusta
Abdolvahid Kahoorzadeh, Sahel Shahwarzi, Elnaz Farjami, and Sina Osivand ........................................ 132

Study of a Micro Thermal Environment of a Personal Air-Conditioning
Nguyen Anh Tuan and K. David Huang .......................................................... 137

Experimental and Theoretical Investigation of the CO\textsubscript{2} Minimum Miscibility Pressure for the Omani Oils for CO\textsubscript{2} Injection EOR Method
Khalid Al-Hinai, Ali Al-Bemani, and Gholamreza Vakili-Nezhaad ........................................ 142

Study on the Reasonable Development Method of Gas Cap Reservoir
Liu Jia, Cheng Lin-Song, Huang Shi-Jun, and Zhang Jian .......................................................... 147

Vortex with the Formation of Electricity Generation and System Modelling
Sezgin Ersoy .................................................. 152

Analysis of Energy Consumption Indicators for Non-OECD Countries
Ahmed Adamu .................................................. 155

Assimilative Capacity Analysis of Air Pollutants over the Dawai Industrial Complex
Sarawut Thepanondh and Nittaya Jitbantoung .................................................. 161

Isotherm, Kinetic and Thermodynamic Studies on the Adsorption of Cd (II) and Zn (II) ions from Aqueous Solutions onto Bottom Ash
Hatairat Sukpreabprom, Orn-Anong Arquero, Wimol Naksata, Ponlayuth Sooksamiti, and Sorapong Janhom .................................................. 165

Preparation of Activated Carbon Derived from Rice Husk by Simple Carbonization and Chemical Activation for Using as Gasoline Adsorbent
Arunrat Cheenmatchaya and Sukjit Kungwankunakorn .................................................. 171
The Potency of Phytoplankton in the Lakes of Universitas Indonesia (UI) as the “Carbon-Eater”: A Preliminary Study in Revealing the Lake as a Possibly Another Carbon Bank

S. Zahra, Ardiantiono, D. Oktavia, and E. Hardian

Biomass Type Selection for Boilers Using TOPSIS Multi-Criteria Model

S. Saelee, B. Paweewan, R. Tongpool, T. Witoon, J. Takada, and K. Manusboonpurmpool

Air Assimilative Capacity for Sulfur Dioxide and Nitrogen Dioxide: Case Study the Eastern Region of Thailand

Jaeraya Ruangkawsakun and Sarawut Thepanondh

Source Apportionment Analysis of Airborne Volatile Organic Compounds in Maptaphut, Thailand

Waewta Khantee and Sarawut Thepanondh

Information Sharing in Socio-Technical System Demonstration Tests: Using Smart Grid System Demonstration Tests in Japan

Youngjae Koh

Removal of Bromide from Desalinated Water Using Hydrotalcite

Takaaki Wajima

Reduction of Bromine Compounds in Oil Produced from Brominated Flame Retardant Plastics via Pyrolysis Using a Reflux Condenser

Z. Z. Hlaing, T. Wajima, S. Uchiyama, and H. Nakagome

Waste Management Scenario through Community Based Waste Bank: A Case Study of Kepanjen District, Malang Regency, Indonesia

Hasfarm D. Purba, Christia Meidiana, and Dimas W. Adrianto

A 3R Implementation Framework to Enable Circular Consumption in Community

Q. Z. Yang, Jifeng Zhou, and Kaihua Xu

Structured Fuzzy Based Methodological Approach towards Sustainability Performance Assessment

P. O. St Flour, T. Makoodll-Schadee, C. Bokhoree, and R. Mohee

Emission of Fine Particulate Matter and Nitrogen Dioxide from Incense Burning in Shrines, Chiang Mai, Thailand

S. Bootdee and S. Chantara

Measurement and Analysis of the Vertical Distribution Characteristic of the Atmospheric Particle Concentration in Beijing District

Dawei Li and Yuening Bai