Table of Contents

ICESD 2012 Session 1

| Organic Removal Efficiencies and Power Production Capabilities of Microbial Fuel Cells with Pure Cultures and Mixed Culture Der-Fong Juang | 1 |
|---|----|
| Distribution characteristics of nutrients and chlorophyll-a in a lake during the icebound season: A case study of a landscape lake in Changchun, China <i>Huang Jiguo, Li Sen, Wang Yu, Gao Qing and Fu Hao</i> | 7 |
| Biodegradation of Phthalate Esters by Variovorax sp. Bablu Prasad and Sumathi Suresh | 15 |
| Delayed Effects of Climate Variables on Incidence of Dengue in Singapore during 2000-2010 Zhaoxia Wang, Hoong Maeng Chan, Martin L. Hibberd, Gary Kee Khoon Lee | 21 |
| Bioremediation of Dyestuff Compounds using Indigenous Microorganism in a Bioreactor Bhawana P. and Fulekar M. H | 26 |
| ICESD 2012 Session 2 | |
| Behaviour of Metals in Coal Fly Ash Ponds Lokeshappa B and Anil Kumar Dikshit | 33 |
| Safety Performance Assessment Scheme for Low Cost Housing: A Comparative Study Husrul Nizam Husin, Abdul Hadi Nawawi, Faridah Ismail, Natasha Khalil | 39 |
| City, Tradition and Contemporary China From Wang Shu's Works to Review his Critical Practice with the City <i>Hing-wah Chau</i> | 44 |
| A Study of Physical, Mechanical and Thermal Properties for Thermal Insulation from Narrow-leaved Cattail Fibers Thitiwan Luamkanchanaphan, Sutharat Chotikaprakhan, Songklod Jarusombati | 50 |
| Geochemical Assessment of Upper Mahaweli River and Polgolla Reservoir Sediments, Sri Lanka Sansfica M. Young, H. Ishiga, A. Pitawala | 57 |
| ICESD 2012 Session 3 | |
| Factorial Experimental Design for Reactive Dye Flocculation Using Inorganic-Organic | 63 |

Composite Polymer

Khai Ern Lee, Norhashimah Morad, Tjoon Tow Teng, Beng Teik Poh

| Preliminary Results on Attributes of Distillation Products of the Rose Rosa damascene | 70 |
|---|-----|
| as a Dynamic and Friendly to the Environment Rural Crop Tsanaktsidis C.G., Tamoutsidis E, Kasapidis G, Itziou A., Ntina E. | |
| Antarctic Treaty System and Madrid Protocol 1991: Transformation of Legislation Rohani Mohd Shah, Rugayah Hashim and Norha Abu Hanifah | 78 |
| Effect of Various Parameters on Biosorption of Atrazine Raj Kumar Pathak and Anil Kumar Dikshit | 83 |
| Removal of Cationic Dye by Magnetic Nanoparticle (Fe ₃ O ₄) Impregnated onto Activated Maize Cob Powder and Kinetic Study of Dye Waste Adsorption <i>Kah Aik Tan, Norhashimah Morad, Tjoon Tow Teng, Ismail Norli and P. Panneerselvam</i> | 87 |
| ICESD 2012 Session 4 | |
| Lab Scale Study of HRT and OLR Optimization in UASB Reactor for Pretreating Fortified Wastewater in Various Operational Temperatures Soheil Farajzadehha, S.A.Mirbagheri, Soroush Farajzadehha, Jalal Shayegan | 94 |
| Adsorption and Removal of Zinc (II) from Aqueous Solution Using Powdered Fish | 100 |
| Bones Han Khim Lim, Tjoon Tow Teng, Mahamad Hakimi Ibrahim, Anees Ahmad and Hui Teng Chee | |
| Studies on the Adsorption of Methylene Blue Dye from Aqueous Solution onto | 107 |
| Low-Cost Tartaric Acid Treated Bagasse Ling Wei Low, Tjoon Tow Teng, Norhashimah Morad and Baharin Azahari | |
| Sonocatalytic Degradation of Rhodamine B in Aqueous Solution in the Presence of | 114 |
| Tio2 Coated Activated Carbon Soke Kwan Tang, Tjoon Tow Teng, Abbas F.M. Alkarkhi and Zhimin Li | |
| Adsorption Isotherm Studies of Chromium (VI) from Aqueous Solutions Using | 120 |
| Jordanian Pottery Materials Khaldoun Al-Sou'od | |
| ICESD 2012 Session 5 | |
| Regional Rainfall Frequency Analysis for the Luanhe Basin – by Using L-moments and Cluster Techniques | 130 |
| Badreldin G. H. Hassan and Feng Ping | |
| Synergetic Utilization of Renewable and Fossil Fuels: Dual Fluidized Bed Steam Co-gasification of Coal and Wood Stefan Kern, Christoph Pfeifer, Hermann Hofbauer | 140 |
| Thermal Utilization of Reed in a 3 MW District Heating Plant Hannes Kitzler, Christoph Pfeifer and Hermann Hofbauer | 145 |
| Upgrading Biodiesel into Oxygen-Free Gasoline: New Applications for the | 151 |
| | |

| FCC-Process Alexander Weinert, Peter Bielansky and Alexander Reichhold | |
|---|------------|
| Distribution and Accumulation of Mercury in Sediments of Kaohsiung River Mouth, Taiwan Chiu-Wen Chen, Chih-Feng Chen, Cheng-Di Dong | 157 |
| ICESD 2012 Session 6 | |
| Carbon Stock of European Beech Forest; A Case at M. Pizzalto, Italy Aida Taghavi Bayat, Hein van Gils, Michael Weir | 163 |
| Civic Agriculture: Towards a Local Food Web for Sustainable Urban Development Siqing Chen | 173 |
| Impact of Human Activities in Antarctica: Dissecting the Concepts of Ecologically Sustainable Development and Natural Reserve for Peace and Science Norha A Hanifah, Rohani M Shah and Rugayah Hashim | 181 |
| Analyzing the Economy of Off-shore Wind Energy using GIS Technique Asifujiang Abudureyimu, Yoshiki Hayashi and Ken Nagasaka | 186 |
| Determination of Primordial Radionuclides in Natural Samples Using HPGe Gamma-Ray Spectrometry Mayeen Uddin Khandaker, Panakal John Jojo and Hasan Abu Kassim | 191 |
| ICESD 2012 Session 7 | |
| Solid Waste Management in Developing Countries through Plasma Arc Gasification- An Alternative Approach Anubhav Ojha, Abhishek Clement Reuben and Durgesh Sharma | 197 |
| | |
| The Trends of Japanese Electric Utility Industry under Kyoto Protocol after 311 Earthquake Jeff Huang, Ken Nagasaka | 203 |
| Earthquake | 203 208 |
| Earthquake Jeff Huang, Ken Nagasaka An Empirical Test of the Environmental Kuznets Curve in Guangdong Province, China | |
| Earthquake Jeff Huang, Ken Nagasaka An Empirical Test of the Environmental Kuznets Curve in Guangdong Province, China Lin Shu, Zeng Fantang, Fang Huaiyang and Xu Zhencheng The Morphodynamics of the Someş River Channel, Northwestern Romania, as Response to Natural Influences | 208 |
| Earthquake Jeff Huang, Ken Nagasaka An Empirical Test of the Environmental Kuznets Curve in Guangdong Province, China Lin Shu, Zeng Fantang, Fang Huaiyang and Xu Zhencheng The Morphodynamics of the Someş River Channel, Northwestern Romania, as Response to Natural Influences Maria Hosu and Helena Sabo Average Spillages and Water Balance in Somes Plain | 208 214 |

| Health and the Environment: A Geographical Study of Drugs at Different School Neighbourhoods Jane Law | 230 |
|--|-----|
| Estimating Point and Non-Point Sources of Pollution in Biñan River Basin, the Philippines | 237 |
| Amaya, F. L., Gonzales, T. A., Hernandez, E. C., Luzano, E. V., Mercado, N. P. | |
| Social Perceptions of Environmental Changes and Local Development within the Usumacinta River Basin <i>Jérôme Gandin</i> | 243 |
| Water Resource Management in a Hard Rock Terrain- A Case Study of Jharkhand State, India S. P. Singh, B. Singh | 249 |
| ICESD 2012 Session 9 | |
| Study on Migration of Marine Organisms into Inland and Changes of Biodiversity at Water Bodies in Mekong Delta for Evaluation of Saline Intrusion of Sea Level Rise <i>Pham Anh Duc, Nguyen Thi Mai Linh and Pham Van Mien</i> | 256 |
| Spatio-Temporal Distribution of Extreme Weather Events in India Ajay Singh, Anand Patwardhan | 262 |
| Fisheries Registration and Licensing: A Case Study in Bani, Pangasinan, Philippines Shielameh A. Peralta-Milan, Ma. Susan J. Lucero and Fernando Castrence Jr. | 267 |
| Forecasting of Damage Level of Maritime Structures Caused by Typhoon 9918 Based on Improved CP Method <i>Ryusuke Hashimura and Kiyoshi Takikawa</i> | 276 |
| The Study on the Reduction of Heat Island Phenomena by Planting in Metropolitan Cities Park Chan Jin | 283 |
| ICESD 2012 Session 10 | |
| Determination of Proper Reclamation Method in Rangeland Ecosystem of Khuzestan Province Seyed akbar javadi, S.J.Mosavian, M.Jafari and S.M.Mosavia | 287 |
| Investigation of Effect of Chemical Fertilizers on Environment Serpil Savci | 291 |
| Waste Palm Shell Converted to High Efficient Activated Carbon by Chemical Activation Method and Its Adsorption Capacity Tested by Water Filtration <i>M. M. Rahman, M. Awang, B. S. Mohosina, B. Y. Kamaruzzaman, W. B. Wan Nik and C. M.</i> <i>C. Adnan</i> | 297 |
| Degradation of Methyl Paraben by the Aerated Pebble-bed Biofilm System | 303 |

Chihhao Fan, Hsin-Chih Wang

| Remote Sensing and GIS Application Analysis of Active Fire, Aerosol Optical Thickness and Estimated PM ₁₀ In The North of Thailand and Chiang Rai Province <i>Nion Sirimongkonlertkul and Vivarad Phonekeo</i> | 308 |
|---|-----|
| ICESD 2012 Session 11 | |
| Low Flow Analysis and Possible Impact of the Mekong River Kunatip Raviwan, Supasit Konyai | 313 |
| Managing Flood Flows for Crop Production Risk Management with Hydraulic and GIS Modeling: Case study of Agricultural Areas in Shariatpur Baky, A. A., Zaman, A. M., and Khan, A. U. | 322 |
| Financing Coastal Land Use Planning: A Case Study of LUAS, Malaysia M. Zainora Asmawi, Azrin Md Din, Nor Faezah Sshamsuddin and Tuminah Paiman | 329 |
| The Impact of Recycling Urban Space in Sustainable Development in Developing Countries <i>Etrat Lalbakhsh</i> | 335 |
| The Role of Roof Shapes in Design of Green Building Systems (Case Study: Iran, BandarAbbas) Abdolkarim Ghaedi, Hojat Ghaedi and Hamed Ghaedi | 339 |
| ICESD 2012 Session 12 | |
| Plant Biotestsas Indicators for Biogas Plant End Product Quality Liisa Maunuksela, Mirkka Herranen, Merja Torniainen | 345 |
| Electricity Challenge for Sustainable Future in Bangladesh Asif Hassan, Md. Shamiur Rahman, Fayek Tasneem Khan, Minhaz Bin Malik, Mohammad Zawad Ali | 350 |
| Using Statistics in Hydrology for Analyzing the Discharge of Yom River Khanittha Chaibandit, Supasit Konyai | 355 |
| The Detection of Superior PO Cattle (Ongole Cattle Descendant) Based on The Growth Hormone Gene Sequence <i>Corebima A. D and Rengkuan M</i> | 362 |
| Environmental-ecological analysis system (EASYS) for urban planning Sangheon Lee, Kyushik Oh | 368 |
| A Landscape Ecological Management System for Sustainable Urban Development Dongwoo Lee, Kyushik Oh | 374 |
| Author Index | 381 |