Table of Contents

ICEII 2011 Session 1

Acclimatization and Performance Study of Acidogenesis Anaerobic Degradation Process for Palm Oil Mill Effluent Yee-Shian Wong, Soon-An Ong, Kok-Keat Lim and Hong-Chen Lee	1
Effective Land utilization for Rehabilitation of a Fragile Limestone Mining Zone at Darlaghat, District Solan, Himachal Pradesh Sanjay Sood and Sandeep Bhimta	6
Using Fenton's Reagents for the Degradation of Diisopropanolamine: Effect of Temperature and pH Putri F. Khamaruddin, M. Azmi Bustam and A. Aziz Omar	12
Modelling of PM ₁₀ Concentration in Industrialized Area in Malaysia: A Case Study in Nilai Norazian Mohamed Noor, Cheng Yau Tan, Mohd Mustafa Al Bakri Abdullah, Nor Azam Ramli and Ahmad Shukri Yahaya	18
The adsorption of Pb ^{+II} , Cu ^{+II} and Cr ^{+III} on ferro-precipitate Roman MARŠÁLEK	23
ICEII 2011 Session 2	
Reservoir Operation Analysis Aimed to Optimize the Capacity Factor of Hydroelectric Power Generation Tilahun Derib Asfaw and Ahmad Mustafa Hashim	28
Research of the Energy Saving and Emission Reduction Potential of Distributed Energy with Multiple Energy Resources in Pharmaceutical Industry of Yunnan Zhang Qian-qian, Jiang Ying-xiang, Liu Shu-juan and Liu Yan-bing	33
DEVELOPMENT OF HYBRID ANAEROBIC DIGESTION AND MEMBRANE SEPARATION TECHNIQUE Vaibhav R. Sapkal, Dr.N.J.Mistry and Dr.A.N.Vaidya	40
Exhaust Air and Wind Energy Recovery System for Clean Energy Generation Chong Wen Tong, Poh Sin Chew, Ahmad Fazlizan Abdullah, Oon Cheen Sean and Tiah Chai Ching	45
Study the Accumulation of Nutrients and Heavy Metals in the Plant Tissues of Limnocharis flava Planted in Both Vertical and Horizontal Subsurface Flow Constructed Wetland Ain Nihla Kamarudzaman, Mohd. Abd Hafiz Zakaria, Roslaili Abdul Aziz and Mohd Faizal Ab Jalil	50

ICEII 2011 Session 3

Regeneration of adsorbent spent with Volatile Organic Compounds(VOCs) Irfan Khursheed Shah, Pascaline Pre and Babu J Alappat				
Challenges of Sustainable Design in Malaysian Furniture Industry Shabboo Valipoor and Baharudin Ujang	60			
XAS studies on promoted and un-promoted silica supported cobalt catalysts for Fischer-Tropsch synthesis Waritsara Bungmek, Pinsuda Viravathana, Sanya Prangsri-aroon, Siwaruk Chotiwan, Olaf Deutschmann and Han Schulz	65			
PEO/LaCoO ₃ Composite Polymer Electrolyte and Its Electrochemical Properties Rapat Boonpong, Attera Worayingyong, Marisa Arunchaiya and Atchana Wongchaisuwat	70			
Analysis of heat impacted behavior at vertical façade building based on heat flux mechanism Hazlini Dzinun, Mohd Fadhil Md Din, Zainura Zainun Noor, Dilshah Remaz, Kenzo Iwao and Shreeshivadasan Chellapan	74			
ICEII 2011 Session 4				
Modeling of equilibrium data for free cyanide adsorption onto activated carbon by linear and non-linear regression methods Mohammad Mehdi Salarirad and Ali Behnamfard	79			
Investigation of Microalgae for High Lipid Content using Palm Oil Mill Effluent (Pome) as Carbon Source Erisa Viony Putri, Mohd Fadhil Md Din, Zubair Ahmed, Haryati Jamaluddin and Shreeshivadasan Chelliapan	85			
Removal of Zn(II), Cu(II), Chemical Oxygen Demand (COD) and Colour from Anaerobically Treated Palm Oil Mill Effluent (POME) using Microwave Incinerated Rice Husk Ash (MIRHA) S.R.M. Kutty, S.N.I. Ngatenah, N.A. Johan and K.A.C. Amat	90			
EFFECT OF KASUWAN LAUSHI SUPER MARKET ON SURROUNDING RESIDENTIAL ACCOMMODATIONS IN BAUCHI METROPOLIS, NIGERIA Aliyu Ahmad Aliyu, Rozilah Kasim and David Martin	95			
Removal of Ammonia-Nitrogen (NH3-N) and Nitrate (NO ₃) by Modified Conventional Activated-Sludge System to Meet New D.O.E Regulations <i>S.R.M. Kutty, M.H. Isa and L.C. Leong</i>	103			
ICEII 2011 Session 5				
Environmental management system focus on Malaysia's Langkawi Geopark Elmira Shamshiry, Behzad Nadi, Mazlin Bin Mokhtar, Ibrahim Komoo, Halimaton Saadiah Hashim and Nadzri Yahya	108			
A Review on Recycled Expanded Polystyrene Waste as Potential Thermal Reduction in	113			

Building Materials Eeydzah Aminudin, Mohd Fadhil Md Din, Zurina Mohamad, Zainura Zainun Noor and Kenzo Iwao					
GreenEdge Sustainability for Manufacturing-An HCL Point of View Sudipta Mukherjee and Sanjay Mukherjee	119				
A Literature Review on the Composting Saleh Ali Tweib, Rakmi Abd Rahman and Mohd Sahaid Kalil	124				
Magnetic Force as Drag Reduction Enhancer in Pipeline Transportation: An Experimental Approach Hayder A. Abdul Bari and Yue Kim Kor	128				
ICEII 2011 Session 6					
Operational Start-Up Performance of an Innovative Anaerobic Stage Reactor (ASR) using Synthetic Wastewater Rosnani Alkarimiah, Siti Baizura Mahat, Ali Yuzir, Mohd. Fadhil Md. Din and Shreeshivadasan Chelliapan	133				
Introducing a Holothorian sea cucumber species <i>Stichopus hermanni</i> form Kish island in the Persian Gulf in IRAN <i>Akram Tehranifard, Shahrbanoo Oryan and Gholamhossin Vosoghi</i>	138				
Urban Corridor Noise Pollution: A case study of Surat city, India Bhaven Tandel, Dr. Joel Macwan and Pratik N. Ruparel	144				
Relative Humidity and Mean Monthly Temperature Forecasts in Ahwaz Station with ARIMA Model in time Series Analysis Amirpouya Sarraf, Seyed Farnood Vahdat and Azita Behbahaninia	149				
Qualitative Priority of Pollutants in Taleghan Catchment Using Analytical Hierarchy Process Mohammad Reza Mohammad Shafiee, Fatemeh Ghanbari, Farham Amin Sharee and Hadi Salehi					
ICEII 2011 Session 7					
Prediction of monthly mean Inflow to Dez Dam reservoir using time series models (Box-jenkins) Seyed Farnood Vahdat, Amirpouya Sarraf, Amir Shamsnia and Naeem shahidi	162				
An overview of Micellar – Enhanced Ultrafiltration in Wastewater Treatment Process <i>Puasa S.W, Ruzitah M.S and Sharifah A.S.A.K</i>	167				
Monitoring of Wave with sound using Sensor in Sea Environment M.umadevi and Dr. S.Srinivasalu	173				
Sorption Equilibrium and Kinetics of Oil from Aqueous Solution Using Banana Pseudostem Fibers Nurul Izza Husin, Nor Aimi Abdul Wahab, Norain Isa and Rozan Boudville	177				

Power Generation Roof Ventilator I.Daut, C.Shatri, M.Irwanto, A.N.Syafawati and S.S.Shema					
ICEII 2011 Session 8					
Performance of Photovoltaic and Wind Hybrid Inverter I.Daut, M.I. Fahmi, M. Irwanto, C. Shatri and M. Adzrie	188				
Relationships among the Antecedents of Behaviour Intention towards Environmentally Friendly Restaurants: A Causal Model Booi-Chen Tan and Peik-Foong Yeap					
THE MIGRATION PROCESS IN THE CONTEXT OF ROMANIA'S ACCESSION TO THE EUROPEAN UNION Sabo Helena Maria and Glazer Vendelin	200				
Effect of Growth Regulators on Direct Regeneration of Potato M. M. H. Molla, K. M. Nasiruddin, M. Al-Amin, D. Khanam and M.A. Salam	205				
Private Sector Engagement in Environmental Outreach Projects in Thailand Walker Young	211				
ICEII 2011 Session 9					
Screening, isolation and characterization of cellulose biotransformation bacteria from specific soils Hsi-Jien Chen, Han-Ja Chang, Chahhao Fan, Wen-Hsin Chen and Meng-Shiou Lee	216				
Modelling the Viscoelasticity of Porous Ceramics Saiful Azmi Husain	221				
Landfill Leachate Treatment by a Coagulation - Photocatalytic Process Salwa Mohd Zaini Makhtar, Mahyun Ab Wahab, Mohammad Tamizi Selimin and Norsyazwani Che Mohamed	224				
Performance Characterization of the Hydrophilic SiO ₂ /TiO ₂ Double Layers Using a Sol-gel Dip Coating Method for Automotive Glass Applications Muhammad Zahiruddin Bin Ramli, Nur Fadzeelah Abu Kassim and Nurulhuda Amri	229				
Effect of cyanide potassium on sorghum and wheat germination Daniel Abadikhah deh Ali and Gholam Reza Zarei	234				
ICEII 2011 Session 10					
A Study on Recycling of CRT Glass Waste Yong-Chil Seo, Sung-Jin Cho, Jang-Su Lee, Bo-Saeng Kim and Changho Oh	237				
THE CONCEPT OF ANTAGONISTIC METALLIC COUPLES: A POSSIBLE ANTIDOTE FOR ALZHEIMER'S Syed Alwi Shahab	242				
HOT & HUMID CLIMATE AIR FLOW STUDY AND AFFECT OF STACK VENTILATION IN RESIDENTIAL BUILDING	246				

Vegetation Analysis of Mt. Maculot, Cuenca, Batangas, Philippines Jethro Arsenio, Melanie Medecilo, Edna Mercado, Esteban Salibay, Jr. and Felinore Angelica Valera				
Community-based Assessment on the Plant Resource Utilization of Mt. Maculot, Cuenca, Batangas, Philippines Jethro Arsenio, Melanie Medecilo, Edna Mercado, Esteban Salibay, Jr. and Felinore Angelica Valera	257			
ICEII 2011 Session 11				
Adsorption of Basic Red 46 by Granular Activated Carbon in a Fixedbed Column Hairul Nazirah Abdul Halim and Kelly Liew Kar Mee	263			
Removal of Acid Green 25 from Aqueous Solution using Coconut Husk as Adsorbent Hairul Nazirah Abdul Halim and Nur Suhaili Mohd Yatim	268			
Prediction of the Weekly Mean Discharge into Reservoir of Doroudzan Dam Using HEC-HMS Model and its Comparison with Observed Data (1992-2001) Ali Liaghat, Seyed Amir Shamsnia, Naeem Shahidi and Amirpouya Sarraf	273			
Investigation of effect of priming with respiratory inhibitors On Nasturtium officinale Daniel Abadikhah deh Ali and Ghasem MohammadiNejad	278			
Modeling of Weather Parameters Using Stochastic Methods (ARIMA Model)(Case Study: Abadeh Region, Iran) Seyed Amir Shamsnia, Naeem Shahidi, Ali Liaghat, Amirpouya Sarraf and Seyed Farnood Vahdat	282			
ICEII 2011 Session 12				
Is Landfill Leachate a Potential Source of Nitrogen for Plant Growth? CY Cheng, CK Tsang, RSK Wong and LM Chu	286			
SONOCATALYTIC DEGRADATION OF METHYL ORANGE DYE IN AQUEOUS EFFLUENTS S.A. Md Ali and A.Z. Abdullah	296			
Compressive Properties and Morphology of Polypropylene/Polycarbonate Blends Muhammad S. Mat Shayuti, Mohamad Z. Abdullah and Puteri S. M. Megat Yusoff	303			
Comparative Evaluation of Short Term Organic Carbon Sequestration under Different Nutrient Managements during Cropping Cycles on a Ferric Acrisol in Ghana Vincent Logah, Francis K.M. Tetteh, Ebenezer Y. Safo, Charles Quansah and Isaac Danso	308			
Author index	313			