2010 International Conference on Environmental Engineering and Applications

(ICEEA 2010)

Singapore 10-12 September 2010



IEEE Catalog Number: ISBN:

CFP1020L-PRT 978-1-4244-8619-9

Contents

Preface Organizing Committees	ii X
ICEEA 2010 Session 1	
An Assessment of Educational Needs of Peasant on Occupation Status Improvement in West Azerbaijan Province/Iran Masoumeh Arfaee and Seyed Jamal Farajollah	1
Management of Commons with a Proper Way A critical review Hardin's essay on the tragedy of commons Eko Priyo Purnomo and Klaus Hubacek	4
Nitrogen Removal from Shrimp Farm Wastewater by Aerobic and Anoxic Recirculation Systems Pattarawan Chanakul and Suchat Leungprasert	8
Hazard Identification and Accident Analysis on City Gate Station in Natural Gas Industry M. Nikbakht, Ali Sayyah and N. Zulkifli	13
Phosphorus limitation on CO ₂ , N ₂ O, and NO emissions from a tropical humid forest soil of South Sumatra, Indonesia Taiki Mori, Seiichi Ohta,Ryota Konda, Shigehiro Ishizuka and Agus Wicaksono	18
Epilithic Microalgal Species Discriminate Low and High Levels of Dissolved Phosphate in Rivers of Northern Mindanao, Southern Philippines *Astrid Lara Sinco and Ephrime B. Metillo**	22
Urban Design Factors Associated with Coastal Alterations The Case of Hurghada, Red Sea in Egypt Ayman M Ismail and Hussam B Khalail	26
Eliciting Conflict In Expert's Decision For Land Use Classification VK Panchal, Sonakshi Gupta, Nitish Gupta and Mandira Monga	30
Release rates of phosphate from coated fertilizer through nano CaCO ₃ -wax mixtures Fernando W.J.N., Ahmad N.N.R. and Ahmad A.L	34
Estimation of Missing Annual Discharge (Case Study: South-East Watershed of Urmia, Iran) Mehrnoosh Hedayatizade, Mohamad Reza Kavianpour, Mehrnoosh Golestani and Mohmmad shahrokh Abdi	38
ICEEA 2010 Session 2	
Potential Estimation of Renewable Energy Resource in Tohoku Area and Tokyo metropolitan, Japan Tatsuya WAKEYAMA and Sachio EHARA	44
A STUDY ON RENEWABLE ENERGY RESOURCES IN INDIA	49

A.ASHWIN KUMAR

Comparative study of the effectiveness of chemical coagulants used in effluent treatment of Garment washing industry in Sri Lanka T.K.Weerasinghe, P.M.Manoja Priyadharshani and R.M.Kulasena	54
Assessing Levels of Lead (Pb) in Urban Dust for Public Health Management Dr. Louella F. Ona	59
Analysis and Design of Embedded Controller Based Electrical Power Generation Unit from Domestic Waste Muthu Raman V, Muthuvel AMR and Narayan Koushik C	63
CLIMATE CHANGE: FORESTRY, A STEP IN THE RIGHT DIRECTION Adio, A. F., Ojo, A. R and Asinwa, I. O	68
The Study of Affective factors on Academic Success of Agricultural Graduate Students (M.S) in Islamic Azad University, Research and Science Branch AZITA ZAND, S. M. MIRDAMADI and S. M. HOSEINI	72
Landmark-Based Geometric Morphometric Analysis of the Shape of the Abdominal Dorsum of Uroplata Girardi Pic (Coleoptera: Chrysomelidae) Mark Anthony J. Torres and Cesar G. Demayo	76
Relative Warps and Correlation Analysis Based on Distances of the Morphological Shape of the Shell of the Golden Apple Snail Pomacea Canaliculata from Iligan City, Philippines Sharon Rose M. Tabugo, Mark Anthony J. Torres and Cesar G. Demayo	81
Landmark-Based Geometric Morphometrics in Visualizing Body Shape Dimorphism in the Endemic Cyprinid, Puntius Tumba (Herre,1924), from Lake Lanao, Philippines Sherwin S. Nacua, Mark Anthony J. Torres and Cesar G. Demayo	86
ICEEA 2010 Session 3	
Geometric Morphometric Tools in the Analysis of Shell Shape of Twelve Local Populations of the Invasive Snail Achatina Fulica Bowdich from the Philippines Virgilio G. Dela Rosa, Mark Anthony J. Torres and Cesar G. Demayo	91
Analysis of Wet and Dry Periods by Markov Chain Model in Southern of Caspian Sea Zeinab Hasanpour Khoshghalb, Atousa Bigdeli and Alireza Eslami	96
Micropropagation of Vanda coerulea Griff ex Lindl.: A Study of Regeneration Competence of Roots in vitro Viki Manners, Suman Kumaria and Pramod Tandon	100
Process Modeling for Estimation of Colloidal Aluminium in Alum treated water during Defluoridation Suja George, Prabhat Pandit and A.B.Gupta	103
Heavy Metals Concentrations Control Bacinschi Zorica, Cristiana Zizi Rizescu and Aurora Anca Poinescu	107
Environmental Impact of White Phosphorus Weapons on Urabn Areas	112

Seyed Mohammad Mojabi, Azade Navazi, Farzane Feizi and Morteza Ghourchi	
Predicting Soil Infiltration Rate Using Artificial Neural Network	
Ahmed Ibrahim Ekhmaj	

117

(A Case Study: Shiraz Station, Iran) Seyed Amir Shamsnia, Hossein Babazadeh and Fardin Boustani 122

Adverse Consequences of Conflicts and Wars on Environment and Public Health

125

Seyed Mohammad Mojabi, Morteza Ghourchi and Farzane Feizi

130

High Levels of Toxic Metals Pollution in the Ground Water in Tisayanvillai, South Tamil Nadu

Using Stochastic Methods in Modeling of the Monthly Precipitation and Mean Temperature

S. Theodore David

ICEEA 2010 Session 4

The Accounting Necessity of Industrial and Dangerous Wastes in Industries-Case Study
Seyed Mohammad Mojabi, Mona Pir Mojez and Arash Rezaee

134

Modeling and Forecasting Groundwater Level Fluctuations of Shiraz Plain Using Advanced Statistical Models

137

Naeem Shahidi, Mehrdad Rahnemaei, Reza Afshin Sharifan and Ali Reza Nematollahi

A Novel Integrated Instrumentation Technique for Air Pollution Monitoring Santosh Hariharan

142

Comparing of interpolation methods in rice cultivation vulnerability mapping due to

147

groundwater quality in Guilan, north of Iran N. Pirmoradian, M. Rezaei , N.Davatgar, K. Tajdari and B. Abolpour

Acid pretreated bagasse as a suitable biosorbent for direct red 81 removal A.A.M.Aly, A.A.Said, A.A.Abd El-Hafez, M.N.Goda.and V.Helmey

151

Potential application of propionic acid modified sugarcane bagasse for removal of basic and acid dyes from industrial wastewater

154

A.A.Said, M.M.M.Abd El-Wahab, S.A.Soliman and A.A.M.Aly.

Adsorption Behavior of Phenol on Residual Soil - Multiwalled Carbon Nanotubes Mixtures

157

Compatibility and wash performance analysis of α-amylase from Bacillus

160

amyloliquefaciens MTCC (610) with commercial detergents Praveen Dahiya, Vivek Kishore, Shirin Sheikh and Pooja Arora

Rika Nuraini and Mohd.Raihan Taha

165

Some macro nutrients uptake optimizing by effect of mycorrhizae fungi in water stress condition in sorghum plant

Nima Mehdizadeh Naderi, Omid Alizadeh and Amir Hossein Nasr

Environmental issues and water resources in dryland alluvial fans: examples from central Iran

169

Nasser Arzani

ICEEA 2010 Session 5

Establishing Allowable Value of Electric Conductivity for Monitoring Groundwater Based on the Benchmark Dose Concept and its Application	173
Hidenori Ito, Todd Saunders, Junya Miyamoto, Masaya Nishiyama and Tsuyoshi Nakamura	
Estimation of Hair Arsenic Levels in Bangladeshi Population: Influence of Demographic Factors on Arsenic Accumulation in Human Md. Shafiqul Islam, Jebunnahar Khandakar, Tsuyoshi Nakamura, Koichiro Sera and Masud Hossain Khan	177
Assessing Water Demand – Supply Imbalances in Continental India Ajay Singh and Anand Patwardhan	181
Bio-resource Efficacy of Compost and PGPR Inoculation in Improving Sunflower Plant Growth and Soil Properties Muhammad Saleem Arif, Muhammad Javed Akhtar, Hafiz Naeem Asghar and Rashid Ahmad	184
A Comparative Analysis of the Legal Status of Noise Pollution in Iran and Other Countries Noushin Ahanrobay, Pedram Pourshakibaii and Mehdi Mostofi	188
Conceptual applications in the dimension of the scientific knowledge Eşi Marius-Costel	191
Toxicity of Cobalt Oxide Nanoparticles Toxicity of Cobalt Oxide Nanoparticles on Microalgae (Navicula sp. and Chetoceros sp.) and Bivalve (Meritrix meritrix) Cells. Valeta Rebello, Shamshad Shaikh and P.V Desai	195
Hydrodynamics and Mass Transfer Coefficient in a Split-Cylindrical Airlift Bioreactor Containing Oil-in-Water Micro-Emulsions. Mostafa Keshavarz Moraveji, Baharak Sajjadi and Reza Davarnejad	200
VOIP: A Source of Economic Prosperity and Rural Growth Vijit Gupta, Aman Kumar Singh and Ankit Jain	205
The possibility Using converter Slag; a by-product of Steel Factory, as an Iron Fertilizer <i>A. Mohammadi Torkashvand</i>	208
ICEEA 2010 Session 6	
Rehabilitation of quarries in Hong Kong Hao Zhang and L.M. Chu	214
Impact of the 2010 Icelandic Eyjafjallajökull Volcanic Eruptions on the GPS signals Wayan Suparta, Faizatul Noor Abu Bakar and Mardina Abdullah	218
Radioactive Dispersion Model for Tehran Research Reactor and Radioisotope Laboratory Stacks	223
Nahid Sadeghi, Hossein sajadi and Ramin Salartash	
Software for Modeling of Epidemic Diseases Kamyar Moyagharnejad. Foroogh Toobi and Zahra Babai	226

Simulation based inference on stochastic volatility models in an environmental study Esmail Amiri	229
Research on Technological Efficiency of Ecological Ports in China Based on Network Approach Shang Hua	234
Research Progress on Furfural Residues Recycling: A Literature Review Chun' ai Dai, Bo Liu, B.Girisuta and H.J.Heeres	238
Finding the Most Effectiveness Spatial Natural Fators in Watershed by Spatial Multi Criteria Evaluation (Smce) in GIS Aliakbar Jamali	242
Performance of Constructed Wetlands for the Treatment of High Strength Organic Effluents in Northeastern Thailand Nares Chuersuwan, Pongthep Suwanvaree and Sukanda Chuersuwan	246
Interactive Relationships of Microcystis aeruginosa and Three Species of Chlorella Under the Condition of Coexistence <i>Yu Hong, Diqiu Zou, Qin Xiao, Zhiming Zhang and Hongying Hu</i>	250
ICEEA 2010 Session 7	
A Prototype of PC Based Remote Control of Irrigation Mahir DURSUN and Semih OZDEN	255
Parity Status and Filarial Infection in Field-Collected Armigeres kesseli Ramalingam and Armigeres salbabatus Coquillett From Forested and Urban Areas in Malaysia Izzati Mohd Nurin-Zulkifli, Chee Dhang Chen, Han Lim Lee, Kalid Faezah, and Mohd Sofian-Azirun	259
Renewable Energy from Vortex Induced Vibrations in a Slow Moving Fluid Arvind.S.Kashyap, K.V.Vidya Shankar and S.Vignesh	263
Heavy metals accumulation and tolerance in plants growing on ex-mining area, Bestari Jaya, Kuala Selangor, Peninsular Malaysia Muhammad Aqeel Ashraf, Mohd. Jamil Maah, Ismail Yusoff and Mohd. Mohamadreza Gharibreza	267
The Sustainable City Dr Bahram Shakouri and Dr.Soheila khoshnevis Yazdi	272
Application of Electromagnetic Induction Technique for Soil Salinity and Sodicity Appraisal Girisha Ganjegunte and Robert Braun	277
STUDY ON PREPARATION AND CHARACTERIZATION OF THE ADSORBENTS WITH SEWAGE SLUDGE SUQIN LI and LIINGLING ZHANG	281
Acid mine drainage – Effect on creeks or streams in a mining community in Ghana and treatment options	285

C. Afriyie-Debrah, K. Obiri-Danso and J. H. Ephraim

Integration of Natural Ventilation by Thermal Buoyancy in Solar Thermal Modeling for Conservation of Thermal Energy in Vernacular Buildings in India Prof.(Dr) Ramesh Srikonda and Dr. Bala Ratnakar Dokiparty	291
Essentiality of Model Design for Using of Wastewater in Agriculture for Major Cities Payam Najafi	295
ICEEA 2010 Session 8	
Study Of Carbonaceous And Nitrogenous Pollutants In Leachate Of A Sanitary Landfill Site Aik Heng Lee, Hamid Nikraz and Yung Tze Hung	299
Simulation and Modeling of Monthly Discharge Using Time Series Analysis (Case Study: Firouzabad River, Iran) Mohamad Reza Honar, Naeem Shahidi and Seyed Amir Shamsnia	303
Optimization of Fermentation Conditions for High L-Lactic acid Production from Cellobiose by Entercoccus mundtii QU 25: Impact of pH Control and temperature on Cell Growth and Changes in Metabolites Mohamed Ali Abdel-Rahman, Yukihiro Tashiro, Takeshi Zend and Kenji Sonomoto	307
Development of Sustainable Society through Efficient Biotechnological Production of Optically Active L-Lactic Acid from Cellulose-Derived Sugars Mohamed Ali Abdel-Rahman, Yukihiro Tashiro, Takeshi Zend and Kenji Sonomoto	312
Geotourism investments of Iran wetlands Hamideh Beigi and Ahmad Khademolhoseini	317
Technical Evaluation of Potential Drawbacks in Direct UASB Treatment of Raw Domestic Sewage Sunny Aiyuk, Philip Odonkor, Nkoebe Theko, Adrianus van Haande and Willy Verstraete	320
Sunny Atyak, I mup Odonkor, Nkoeve Theko, Adrianus van Haande and wuty verstraete	
Sustainable development approach to the ecotourism of Iran desert lands Hamideh Beigi and Ali Zangiabadi	327
Investigation of Land Talent in West of Borujerd Region Based on Physiographic Properties H. R. Mehrabi and A. Ariapour	330
The Economic Effects of Climate Change on Fisheries and Aquaculture Dr.Soheila khoshnevis Yazdi and Anahita Fashandi	335
The Effects of Climate Change on Tourism Dr. Soheila khoshnevis Yazdi and Dr Bahram Shakouri	341
Author index	347