## 2010 2nd International Conference on Chemical, **Biological and Environmental Engineering**

(ICBEE 2010)

Cairo, Egypt 2 – 4 November 2010



**IEEE Catalog Number: CFP1043L-PRT ISBN**:

978-1-4244-8748-6

## **Contents**

Preface	ii
Organizing Commitees	хi
ICBEE 2010 Session 1	
Evaluating Soil Contamination Risks by using MicroLEIS DSS in El-Fayoum Province, Egypt Sameh K. Abd-Elmabod, Rafat Ramadan Ali, María Anaya-Romero and Diego de la Rosa	1
The Advantages of New Method –Extraction of Natural Alkaloids with Diluent Gas M. Meskheli, A. Bakuridze and V. Vachnadze	6
Nutrient uptake in activated sludge mixed liquor: a case study of two protozoa in a laboratory-scale reactor  Akpor OB	9
Environment Impact of Hydrogen – a Renewable Source of Energy Violeta Niculescu, Mihai Anghel and Ioan Stefanescu	15
Green Technologies for Sustainable Hydrogen Production. An Impact Study  Mihai Anghel, Violeta Niculescu, Ioan Stefanescu and Radu Tamaian	19
Batch Adsorption of Whey Protein onto Anion Exchange Mixed Matrix Membrane Chromatography Syed M. Saufi and Conan J. Fee	23
Application of Dielectric Permittivity Measurements in Physiological State Monitoring of Bacillus subtilis Culture  Akram Abi, Mohammad Hossein Sarrafzadeh, Mohammad Reza Mehrnia and Charles Ghommidh	26
Petroleum Sludge Stabilization and Solidification	30
——An alternative treatment using ordinary portland cement and rice husk ash  Asna Mohd Zain, Hilmi Mahmud and Md Ghazaly Shaaban	
Effect of variable reflux ratio on binary distillation in a laboratory scale distillation column Amir Shafeeq, Syed Sheraz Daood, Ayyaz Muhammad and Aamir Ijaz	35
Experimental solubility of $CO_2$ and $CH_4$ in imidazolium based ionic liquid; $[C_6 mim][BF_4]$ at high pressures  Ayyaz Muhammad, Amir Shafeeq, Zahoor ul Hasan Rizvi, Aamir Ijaz and M. I. Abdul Mutalib	39
ICBEE 2010 Session 2	
Investigation of Pb Dispersal and Accumulation around Untreated Former Tin Mines in Perak, Malaysia Nurlidia Mansor, Muhammad Afiq Ziekry Mohd Shukry and Hafizah Afif	43
Renewable Energy Sources: a Mediterranean Perspective Vincenzo Franzitta and Gianfranco Rizzo	48
Acid Leachable Trace metals in beach sediments and its adjacent areas, Central Tamil Nadu coast, South India.  C. Lakshumanan, S. Viveganandan, M.P. Jonathan, M. Navarrete-López and J.A. Salgado Galeana	52

Utilization of NPDES-VGP for Cooperate Environmental Awareness Zuhal Er	57
A Proposal for Cascaded The VRP With NPDESs-VGP And ISO 14001:2004 Requirements for Maritime Applications <i>Zuhal Er</i>	62
Degradation of reactive blue 4 dye by a combination of Fe (III)/TiO <sub>2</sub> catalyst and ultrasonic irradiation:  Effect of Fe (III) loading and aeration  Nur Azimah Jamalluddin and Ahmad Zuhairi Abdullah	67
Determination of Homogeneous Regions (Case Study: South-East Urmia Lake Catchment, Iran)  Mehrnoosh Golestani, Mohamad Reza Kavianpour and Mehrnoosh Hedayatizade	71
Legislative Actions on WEEE in China Wenjie Wu, Jingwei Wang, Yuan Zhou and Hao Yuan	75
An Innovative Concrete Practice Performance Measurement Towards Environmental Improvement in Malaysia Salehin Salleh, Zakaria Harun and Hilmi Mahmud	81
The effect of Ginger (Zingiber Officinal) on blood chemical parameter in mice.  Mehrdad Modaresi, Manouchehr Mesri Pour and Dina Zohrabi	86
ICBEE 2010 Session 3  EVALUATION OF TENSILE AND FLEXURAL PROPERTIES OF HEMP AND POLYPROPYLENE BASED NATURAL FIBER COMPOSITES  Dr.H.K.Shivanand, Prakash.S.Inamdar and Sapthagiri.G	90
Preparation and Photocatalytic Properties of Nanometer SnO <sub>2</sub> <i>Hao Yuan, Wenjie Wu and Lili Xie</i>	96
Strength Analysis & Comparison of SS316L, Ti-6Al-4V & Ti-35Nb-7Zr-5Ta Used as Orthopaedic Implant Materials by FEA  H.G. Hanumantharaju and Dr.H.K.Shivanand	101
Production of high strength concrete incorporating an agricultural waste - rice husk ash Hilmi Bin Mahmud, Norjidah Anjang Abdul Hamid and Koay Yew Chin	106
Photo-Fenton Treatment of Dimethoate using TiO <sub>2</sub> film and UV Radiation Xiaolian Hu and Xifeng Wang	110
Different Hydrodynamic Model for Gas-Phase Propylene Polymerization in a Catalytic Fluidized Bed Reactor  Ahmad Shamiri, Mohamed Azlan Hussain, Farouq Sabri Mjalli and Navid Mostoufi	114
Development of a micro positioning stage for lab on a chip applications  *Robert Schmitt and Andreas Witte*	119
Pilot-scale study of efficient coagulation sedimentation of micro-polluted water Liang Shen, Li Cheng, Heli Wang, Xinying Lian and Jingxian Qi	124
EFFECTS OF AGGREGATE GRADATIONS ON PROPERTIES OF GROUTED MACADAM	128

N.M. Husain, H.B. Mahmud, M.R. Karim and N.B.A.A. Hamid	
The Effects of Sludge Particle Size on Oxygen Transfer and Dynamics in the Composting of Digested Sludge  Ke Wang, Weiguang Li, Duoying Zhang, Jinlin Zou and Yunbei Li	132
ICBEE 2010 Session 4	
Bacterial community dynamics and its effects during biological activited carbon filter process for drinking water treatment  Duoying Zhang, Weiguang Li, Ke Wang, Lei Zhang and Hainan Gong	137
Substitution of Inorganic with Organic Forms of Minerals as an Alternative Way to Reduce Their Concentrations in Diet and Excretion in Laying Hens  Abbas Ali Gheisari, Abbas Sanei, Amir Alibemani, Majid Toghyani and Shahin Eghbal Saeid	143
Response Surface Methodology as an approach to optimize growth medium of indigenous strain of Bacillus mycoides for production of biosurfactant  A.R. Najafi, M.R. Rahimpour, A.H. Jahanmiri, R. Roostaazad, D.Arabian and M. Soleimani	146
Photochemical oxidation of phenol and chlorophenol by UV/H <sub>2</sub> O <sub>2</sub> /TiO <sub>2</sub> process : A kinetic study <i>Abhilasha Dixit, A.K.Mungray and Mousumi Chakraborty</i>	153
High Mountain Meadows Mesofauna for Pastures Rehabilitation  Manana Lortkipanidze, Edisher Tskhadaia, Nino Melashvili and Oleg Gorgadze	158
Electrooculographic and Electromyographic Artifacts Removal from EEG Rabeya Ferdousy, Anisul Islam Choudhory, Md. Shafiul Islam, Md. Afzalur Rab and Md. Enamul Hoque Chowdhory	163
Aluminum Tris(dihydrogen phosphate) [Al(H <sub>2</sub> PO <sub>4</sub> ) <sub>3</sub> ] as an Efficient and Heterogeneous Catalyst for the Environmentally Friendly Preparation of N,N'-alkylidene Biscarbamates  *Mohammad Reza Mohammad Shafiee, Mohamad Pauzi Zakaria and Parviz Aberomand Azar*	168
Silica Supported Barium Chloride (SiO <sub>2</sub> -BaCl <sub>2</sub> ): Efficient and Heterogeneous Catalyst for the Environmentally Friendly Preparation of N,N'-alkylidene bisamides under Solvent-free Condition <i>Mohammad Reza Mohammad Shafiee, Mohamad Pauzi Zakaria and Parviz Aberomand Azar</i>	172
Bacteriophage Lambda-Mediated Gene Transfer into Human AGS Cell Line Mohammad Khalaj-Kondori, Majid Sadeghizadeh and Mehrdad Behmanesh	176
ESTIMATING THE HEAT LOSSES FROM A LABORATORY PILOT PLANT FOR ${\rm CO_2}$ ABSORPTION Farshid Owrang and Hallvard F. Svendsen	180
ICBEE 2010 Session 5	
Uncertainty and Sensitivity Analysis of Dilution Processes for Marine Discharges  Ozgur Bulent Yalcin and Ayse Muhammetoglu	184
Geophysical Applications in Exploration of Groundwater in the Hard Crystalline Terrains – An Example from Sri Lanka	190

COMPOSITE PAVEMENT

N.D. Subasinghe and S.U.P. Jinadasa	
Innovative Enviormental Friendly New Material for the Road Construction Kalpana V.Maheshwari and Dr. Atul. K.Desai	195
Environmental Friendly Concrete Using Waste From Petroleum Industry S.N. Desai and Dr. H.S. Patil	198
Geopolymer Concrete——A Green Concrete  Raijiwala D.B. and Patil H. S.	202
Application of bioinformatics algorithms to define the most important protein features contribute to GABA receptors diversity GABA receptors' diversity, bioinformatic applications	207
Mansour Ebrahimi and Esmaeil Ebrahimie	
Breeding Efficient Aerobic Denitrifier by UV-irradiation  Cong Lu, Fengjun Zhang, Yi Liu, Xinjing Peng and Ying Lu	212
Effect of vehicular pollution on plants: A case study from Aurangabad city (MS), India. S. P. Chavan, A. M. Late, B.J.Bhosale, P. M. Nalawade and M. B. Mule	216
Determination of Heavy Metals along River Jakara In Urban Kano and Their Health Implication; For Sustainable Development In Nigeria  *Abubakar Abdullahi Bichi and Salisu Lawal Halliru*	220
Degradation of Endosulfan Singly and in Combination With Carbofuran by Catalytic and Non-Catalytic Ozonation Enjarlis	225
ICBEE 2010 Session 6	
Overfishing Bahram Shakouri , Soheila khoshnevis Yazdi and Anahita Fashandi	229
CONCERNS ABOUT THE NON-POLLUTING ENERGY SOURCES IN THE EUROPEAN UNION. RENEWABLE ENERGY SOURCES IN ROMANIA.  Mirela Draghicescu	235
Material Flow and Life Cycle Analysis of Agricultural Biomass in Slovakia Radoslava Kanianskia and Tatiana Guštafiková	238
Oscillatory behaviour of Resorcinol with Manganese Salts in different aqueous acid media G. M. Peerzada and Nadeem B Ganaie	242
Combining GIS and Analytic hierarchy process for evaluating land suitability for irrigation: A case study from Serbia  Zorica Srdjevic, Bojan Srdjevic, Bosko Blagojevic and Ratko Bajcetic	247
Solvent Free Enzymatic Transesterification of Crude Jatropha Oil in Packed Bed Reactor Harumi Veny, Mohammed Kheiriddine Aroua and Nik Meriam Nik Sulaiman	251
Coconut Waste as a Source for Biodiesel Production Sarina Sulaiman, Abdul Aziz Abdul Raman and Mohammed Kheireddine Aroua	254

Antimicroorganism activities comparison among ZnO, TiO <sub>2</sub> , MgO and SiO <sub>2</sub> nanoparticles suspensions at different pH values  *Lingling Zhang, Yulong Ding, Yu Li and Daqiang Cang**	257
Plant Uptake of some Pharmaceuticals Commonly Present in Sewage Sludge Compost Karin Kipper, Koit Herodes, Merike Lillenberg, Lembit Nei, Egge Haiba and Sandra V Litvin	261
PROTECTIVE AND CURATIVE ROLE OF L-ASCORBIC ACID ON ENDOSULFAN INDUCED HISTOPATHOLOGICAL CHANGES IN THE GILL OF AN EXPERIMENTAL MODEL, THE FRESH WATER BIVALVE, PARREYSIA CYLINDRICA Waykar Bhalchandra	265
ICBEE 2010 Session 7	
Increase in Charcoal Yields of Fast-growing Trees Songchai Wiriyaumpaiwong and Jindaporn Jamradloedluk	270
Molecular Imprinting Membrane having Calix[4]resorcarenes Moieties for Selective Separation of $\alpha$ -Tocopherol Che Ku Mohammad Faizal and Yasuaki Kikuchi	274
Development of lightweight concrete using industrial waste material, palm kernel shell as lightweight aggregate and its properties  U. Johnson Alengaram, Hilmi Mahmud and Mohd Zamin Jumaat	277
Study of proximate composition of wild Colisa lalia in relation to body size and condition factor Muhammad Naeem, Abdus Salam, Saeed Akhtar Rasool and Shazia	282
Effect of body size and condition factor on whole body composition of immature population hatchery reared mahseer, Tor putitora from Pakistan  Muhammad Naeem, Abdus Salam, Muhammad Khalid and Muhammad Ashraf	286
Temperature effect on settling velocity of activated sludge Cherif hayet, Shayeb Hédi, Abid Sami, Jlassi Ghada and Mtaallah Mariem	290
Study of Life Form of Plants in the Forests of Guilan, Iran Narjes Seighali and Saeed ZakerBostanabad	293
Biotechnology and Food Production Narjes Seighali, Saeed ZakerBostanabad, Masoumeh Ramezanighara and Abbas Seighali K.	299
Investigation on Optimization of Conventional Drinking Water Treatment Plant Issa piri, Iman Homayoonnezhad and Paria Amirian	304
Residual bioefficacy of diflubenzuron (Dimilin®) against larvae of dengue vector, Aedes aegypti (Linnaeus) in Kuala Lumpur, Malaysia  Koon Weng Lau, Chee Dhang Chen, Han Lim Lee and Mohd Sofian-Azirun	311
ICBEE 2010 Session 8	
Effect of Water Extract of Marjoram ( <i>Origanum Majorana</i> L.) as an Alternative to Antibiotic Growth Promoter on Immunity and Serum Lipid Profile of Broiler Chicks <i>Majid Toghyani, Sayed Kazem Mousavi and Mehrdad Modaresi</i>	314
Spent Groundnut oil for Biodiesel Production using Supported Heteropolyacids	317

## A Anitha and S.S. Dawn

Plant Biodiversity of Langarud and Its Environs, Guilan: Iran Narjes Seighali and Saeed ZakerBostanabad	322
Summer Episode Temperature Inversion and its Impact on CO Concentration in Urban Environment R. A. Christian, Namrata D Jariwala and Daxesh Gohil	327
Intelligent support system a Maintenance Planning Activity Rakesh Sharma and N. Govindaraju	331
Impacts of Precipitation on Leaching Behavior of Plant Nutrients in Agricultural Soils of the Tropics Rab Nawaz, Hathairatana Garivait and Patana Anurakpongsatorn	336
Effects of different type and levels of fat on fatty acids profile, cholesterol and triglyceride in thigh meat of broiler chicks  Habib Aghdam Shahryar, Majid Toghyani and Alireza Lotfi	341
COD and TSS Reduction of Chemical Industry Effluent: A Study N.J.Mistry and Pooja Vaghela	343
Nitrogen Removal in an oxidation ditch Haouech Latifa, Shayeb Hédi, Cockx Arnaud, Morchain Jérôme and Spérandio Mathieu	348
Study on High-grade-spread and High-mass-transfer Aeration System in Treating Tanning Waste Water Heli Wang, Li Cheng and Nan Jiang	352
ICBEE 2010 Session 9 Impact of RTD on NH3-N Removal Efficiency by Three-Phase Internal Fluidized Bed Nan Jiang, Heli Wang and Li Cheng	356
Role of Mangroves on Domestic Wastewater Discharge: Case Study at Jamnagar Costal Region, India A. K. Khambete and Shakwala. Nevil .Jagdish	359
Using remote sensing for risk mapping of malaria: A Review of Remote Sensing Approaches in Environment  Marjan Padidar and Kamran Safavi	363
Variation of Alkalinity and Regulation of interior diversion expanded granular sludge bed Guang Li, Heli Wang, Bing Han, Xiangkui Han and Jing Li	367
Using Lignite as Carbon Source for Solid Phase Denitrification of Nitrate Polluted Groundwater Li Di, Wang Heli, Jiang Tingliang, Jing Liuxin and K. L. Pinder	372
The Study of Anoxic-Oxic Hybrid membrane Bioreator (HMBR) Treating Landfill Leachate Yang Bai, Heli Wang, Jia Cui, Guang Li and Bing Han	376
Study the effect of preparation conditions of activated carbon from palm shell for methane adsorption A. Arami-Niya, W. M. A. Wan Daud, F. S. Mjalli and A. Shamiri	381
Temperature Sensitivity of Piperazine and its Derivatives using Polarizable Continuum Solvation Model <i>Mayuri Gupta, Hallvard F. Svendsen and Eirik Falck Da Silva</i>	386
Properties of Aerated Concrete Containing Various Amount of Palm Oil Fuel Ash, Water Content and Binder Sand Ratio	391

Khairunisa Abdullah, Nasly M.A., Mohd Warid Hussin, Norhaiza Nordin and Zahrizan Zakaria	
PreHA Techniques leading to the process of rating and ranking thereby providing solutions to HSE concerns during Marine Oil Facilities development <i>Rasheed, R. and Baby, S.</i>	396
Clay Bricks with Shred Geogrids  Hamed Niroumand, Mohammad Shoraka and Khairul Anuar Kassim	404
Consumers' Judgement of Safety of Regional Horticultural Products in Hungary Ferencz, A., Notari, M., Levai, P., Czegledi, M. and Berde, Cs	407
The Role of Quality Schemes in the Hungarian horticulture Special focus on European Geographical Indications Ferencz, A., Notari, M., Levai, P., Czegledi, M. and Berde, Cs	410
Author Index	413