2010 International Conference on Chemistry and Chemical Engineering

(ICCCE 2010)

Kyoto, Japan 1 – 3 August 2010



IEEE Catalog Number:

CFP1046K-PRT 978-1-4244-7765-4

ISBN:

Contents

Preface	iii
Organizing Commitees	xiii
Session 1 Chemistry and Chemical Engineering	
Factorial Design of Experiments for Comparative Study of Lactic Acid Esterification with Ethanol and n-Butanol	1
Panarat Rattanaphanee	
A New Technique for Photovoltaic Module Performance Mathematical Model A. Elkholy, F. H. Fahmy and A. Abu Elela	6
Fuzzy Modeling and Optimization of Biochemical Processes: A Case Study Ali Chaibakhsh , Naz Chaibakhsh and Mohd Basyaruddin Abdul Rahman	11
Ethanol Production From Rice Straw Using Ultrasonic Pretreatment Issara Wongjewboot ,Tawiwan Kangsadan ,Sasithorn Kongruang , Vorakan Burapatana and Pichit Pripanapong	16
Ultrasonic Pretreatment Enhanced The Enzymatic Hydrolysis of Rice Straw Chantraporn Wongsorn, Tawiwan Kangsadan ,Sasithorn Kongruang ,Vorakan Burapatana and Pichit Pripanapong	20
Recycling of waste cured epoxy molding compound as a filler in Poly (Vinyl Chloride) composites Wenjiao Xu and Shuyu Lu	24
Discovering New Competivive Dengue DEN2 NS2B/NS3 Inhibitors Using Similarity Searching Neni Frimayanti, Sharifuddin M. Zain and Noorsaadah Abd. Rahman	30
Identification of Citrinin Biosynthesis Gene under the Ultrasonic Induction of Monascus purpureus Kunat Suktham, Oraya Suwansungsa, Benjamporn Wonganu, Sasithorn Kongruang and Sittiruk Roytrakul	35
Spectroscopic Study of Hg(II)-complex with 4-(dimethylamino)benzaldehyde 4-ethylthiosemicarbazone Tara F. Tahir, Abdussalam Salhin and Sulaiman Ab Ghani	40
High pressure CO ₂ adsorption in functionalized graphite nanoplatelets Ashish Kumar Mishra and Sundara Ramaprabhu	44
Session 2 Chemistry and Chemical Engineering	
Study of The Synthesis of TNT and Pt/TNT catalyst for CO Photocatalytic Oxidation Chi-Yuan Lu, Shin-Hsien Chang, Yu-Tsai Pan, Wei-Cheng Wang and Kun-Jheng Fan Jiang	47
The permeation performance of SBA-15/CAP/PVDF blend membranes Yun-Chieh Su, Kuo-Liang Chuang, Ming-Chi Hsieh, Hui-Hsin Tseng and Li-Luen Huang	51
The Factors Affecting on Bitumen Emulsion Properties H.Kazemi Esfeh, B.Ghanavati and R.Shojaei Arani	55
Preparation and characterization of PPSU/PEI blend membranes Ming-Chi Hsieh, Yun-Chieh Su, Guo-Liang Zhuang, Hui-Hsin Tseng and Li-Luen Huang	60

Permeation performance of Cellulose acetate propionate/polyvinylidine fluoride blend membranes by phase inversion	63
Kuo-Liang Chuang, Ming-Chi Hsieh, Yun-Chieh Su, Hui-Hsin Tseng and Li-Luen Huang	
A Multi Sensor Data Fusion Approach to Fualt Diagnosis of CSTR Mahboobeh delbari and Karim salahshoor	67
Estimating the feasibility of raw carbon nanotubes used as catalyst for CO oxidation Kui-Hao Chuang, Ming-Yen Wey, Zhen-Shu Liu and Chi-Yuan Lu	72
Effect of operating conditions on emission concentration of PAHs during fluidized bed air gasification of biomass Jia-Hong Kuo, Yi-Hui Lian, Jui-Yeh Rau, Ming-Yen Wey and Chiou-Liang Lin	76
Removal of Ammoniacal Nitrogen and Oxidised Nitrogen in Landfill Leachate Using Vegetated Constructed Wetland with Continuous Flow through Different Filter Media Ahmad Md Noor, Lim Chin Shiam, Suryani Soetardjo and H.P.S. Abdul Khalil	80
Mesoporous Cu/SAB-15 as potential catalysts for SCR NOx by CO <i>Yi-Ling Li , En-Chin Su and Hui-Hsin Tseng</i>	85
Influence of supports structure on the synthesis of biodiesel from canola oil En-Chin Su, Yi-Ling Li, Hui-Hsin Tseng and Ssu-Pei Wu	89
Session 3 Chemistry and Chemical Engineering Application of Bayesian Belief Networks to Fault Detection and Diagnosis of Industrial Processes Maryam Azhdari and Nasir Mehranbod	92
Research on biomass and carbon storage of Picea schrenkiana var. tianshanica community in Central Tianshan Mountain, Xinjiang Zhang YuTao , Hao Shuai and Li JiMei	97
Epoxidation of Candlenut Oil Aswati Mindaryani and Suprihastuti Sri Rahayu	102
Study Of The Technology Development Of Harvesting Gravitational Potential Energy For Transportation By Using Caswat-G Daham Jayawardana and Lok Bahadur Baral	106
Modification of Square Root Formula for Approximate Estimation of Diffusion Coefficient of Particulate Adsorbents Mohammad Outokesh, Fatemeh Grayeli, AhmadTayyebi and Alireza Khanchi	110
Evaluation of Cadmium Contamination Due to Bed Load Sediment Transport in Mae Tao Creek, Mae Sot District, Tak Province, Thailand *Pimprapa Karoonmakphol and Pichet Chaiwiwatworakul*	114
The exhibition of polyethylene imine/DNA coated with oligonucleotides for gene delivery <i>Yi-Chen Chung and Tai-Horng Young</i>	119
The application of macroelectrophoresis in studying the cellular behaviors on biomaterials ——The relationship between cell membrane potention and cellular behaviors Jui-Nan Lu and Tai-Horng Young	124

Photoelectrochemical Response for Cu-doped ZnIn ₂ S ₄ Electrode Created Using Chemical Bath Deposition **Ya- Cian Yu, Ming-Zong Liou, Wei-Che Li and Kong-Wei Cheng**	129
Photoelectrochemical Study of AgInS ₂ Thin Films Prepared Using Sulfurization of Evaporated Metal Precursors *Bo-Hong, Liou, Jyun-Ting, Li, Han-Jhong, Lai and Kong-Wei Cheng*	133
Session 4 Chemistry and Chemical Engineering	
Red Bacterial Cellulose Production by Fermentation of Monascus purpureus *Benjamaporn Wonganu and Sasithorn Kongruang**	137
Synthesis and characterization of vanadium oxides by hydrothermal method for hydrogen production under visible light	142
Tina FR. Shen, Thomas CK. Yang, Ming-Hong Lai, I-Ping Fu, Nai-Yun Liang and Wen-Tung Chen	
An effective method for controlling the nanoparticle size of anatase TiO ₂ Bing-Shun Huang and Ming-Yen Wey	147
Electromagnetic interference (EMI) shielding of carbon nanostrutured films V.Eswaraiah, Ashish Kumar Mishra, V.Sankaranarayanan and Sundara Ramaprabhu	150
The Investigation of a new catalytic system with high efficiency for production of 1-butene at ethylene	153
dimerization reaction Seyed Hamed Mahdaviani, Matin Parvari and Davood Soudbar	
Application of Response Surface Methodology in Optimization of Cadmium Adsorption By Raw Rice Husk Monik Kasman and Shaliza Ibrahim	157
Study of proximate composition of female Oreochromis nilotica in relation to body size and condition factor	162
Muhammad NAEEM , Abdus SALAM and Qurat-ul-Ane GILLANI	
Proximate Composition and Economic Feasibility Of Some Edible Meats in Pakistan Muhammad Naeem, Abdus Salam, Muhammad Ali and Qurat-ul-Ane Gillani	165
An Optimum Operation and Mathematical Model of Tidal Energy System at Red Sea Area Faten H. Fahmy	169
A simulation Model for Predicting the Performance of PV Powered Space Heating System in Egypt F. H. Fahmy, A. A. Nafeh, N. M. Ahamed and H. M. Farghally	173
Session 5 Chemistry and Chemical Engineering	
Trace Metal Analysis Of Edible Portion Of Oreochromis nilotica In Relation To Growth Muhammad Naeem, Abdus Salam, Muhammad Yunas Khokhar, Muniba Bashir and Razia Allah yar	178
Study of physical properties of Zns:Mn Nano Particles prepared by co-precipitation Method <i>Issa Piri, A.Rahdar and M.Sargazi</i>	182
Study on Terahertz radar Anti-electromagnetic interference GuiLin Lu, YuePing Cao, ShaoHong Wang and HaiYuan Xie	186
Role of Oil-Water Emulsion in Enhanced Oil Recovery	190

Ajay Mandal, Abhijit Samanta, Achinta Bera and Keka Ojha	
Study of Expression and Correlation of R-Ras ,PR and ER in breast cancer SONG Jie,XU Xiang-ling and DONG Kai	195
Design studies on Granulation Processes in a Fluidized Bed K. S. K. Rao Patnaik, P. Vijay Kumar, K. Sri Harsha and B. Satyanarayana	199
Experimental Investigation of Hydrate Formation in a High Pressure Cell and Comparison of the Results with Thermodynamic Models S. Hesam Najibi, Vahid Abkhiz, Ali Naderi, and Amin Kordestani	204
An Optimum Design Method for High Pressure Natural Gas Trunk-Lines S. Hesam Najibi and N. Taghavi	208
Design of 3-D Mesoporous Silylated Titanosilicate Supported Gold Nanoparticles for Direct Vapor Phase Epoxidation of Propylene: Role of Solid and Gaseous promoters **Biswajit Chowdhury and Masatake Haruta**	213
Leaching of copper from tailings using ammonia/ammonium chloride solution and its dynamics Guo-dong ZHAO and Qing Liuc	216
Optimal Sizing Of Solar Water Heating System Based On Genetic Algorithm For Aquaculture System Faten H. Fahmy, Doaa M. Atia, Ninet M. A. El-Rahman and Hassen T. Dorrah	221
Spacecraft Power System Controller Based on Neural Network Faten H. Fahmy, Hanaa T. El-madany, Ninet M. A. ElRahman and Hassen T. Dorrah	227
Session 6 Environmental and Agriculture Engineering Application of Seaweed as an Alternative for Leachate Treatment of Heavy Metal Wan Mohd Faizal Bin Wan Ishak and Siti Syazwani Bt Hamzah	232
Assessment of landslide zonation by multi variant statistical method: In the Case of Iran S. A. Almodaresi, M. H. Ramesht, M. Entezari, and Ali Boloor	236
Testing Stochastic Convergence of Carbon Dioxide Emissions in Malaysia Siok Kun Sek	241
Enhanced O_2/N_2 separation performance of poly(phenylene oxide)/SBA-15/carbon molecule sieve multilayer mixed matrix membrane using SBA-15 zeolite particles Tzu-Hsiang Weng, Hui-Hsin Tseng, and Ming-Yen Wey	245
Enhanced O_2/N_2 separation performance of poly(phenylene oxide)/SBA-15/carbon molecule sieve multilayer mixed matrix membrane using SBA-15 zeolite particles	245249
Enhanced O ₂ /N ₂ separation performance of poly(phenylene oxide)/SBA-15/carbon molecule sieve multilayer mixed matrix membrane using SBA-15 zeolite particles <i>Tzu-Hsiang Weng, Hui-Hsin Tseng, and Ming-Yen Wey</i> Optimization of the Route of the Forest Logging Road	
Enhanced O ₂ /N ₂ separation performance of poly(phenylene oxide)/SBA-15/carbon molecule sieve multilayer mixed matrix membrane using SBA-15 zeolite particles *Tzu-Hsiang Weng, Hui-Hsin Tseng, and Ming-Yen Wey Optimization of the Route of the Forest Logging Road *Safiah Yusmah Muhammad Yusoff and Rodziah Hashim Effects of super absorbent polymer and plant growth promoting rhizobacteria (PGPR) on yield and oxidative damage of maize under drought stress	249

Yung-Kun Chen,	and Tsuit	fang Hsieh
----------------	-----------	------------

A Comparison Pixel and Object Based Method for Tree Extraction by ALOS Data (A Case Study in Juniper Forest in the Northeast of IRAN) Hadi Fadaei, Tetsuro Sakai, Tetsuhiko Yoshimura and Kazuyuki Moriya	265
Investigation of Damages to residual trees due to outdoor recreational activities in Fandoghlou forest, Ardabil F. K. Behjou, J. Mirarab Razi, and H. Fadaei	269
Session 7 Environmental and Agriculture Engineering Application of Extended Producer Responsibility in Chinese WEEE Management Yiping Zhao and Jun Ohya	272
The Oral Bioaccessibility of Heavy Metals in Soil in a Contaminated Area in Thailand Wilailuk Niyommaneerat and Nyein Nyein Aung	276
Studies on development of headspace - gas chromatographic determination of volatile fatty acids in troublesome environmental samples *Bogdan Zygmunt, Anna Banel, Marta Wasielewska, and Monika Felchner-Żwirello*	281
The effects of salinity and alkalinity of soil on growth of Haloxylon sp. in Segzi plain (Iran) Naser Honarjoo , Amin Mojiri, Ahmad Jalalian and Hamid Reza Karimzadeh	285
Simulated Rainfall erosivity: measurement and evaluation using piezoelectric sensors Mohamed A. M. Abd Elbasit, Hiroshi Yasuda, and Atte Salmi	289
An IFM-based flood damage reduction: A small case study in Iran Saeed Golian, Saber Moazami, Jafar Yazdi, and Sara Sheshangosht	292
Characterization of Pteris vittata rhizosphere during treatment of arsenite in hydroponics Yi Huang, Masayoshi Hatayama and Chihiro Inoue	296
Forage safety and rations for new beef feedlot project in Western Kazakhstan D.Hutcheson, J.A.George, and G.Beisembay (Isaeva)	300
Aspects of regulation of food safety issues at designing of feedlots in Kazakhstan G.Beisembay (Isaeva), K.U.Medeubekov, and J.A.George	304
Filtration of Nanoparticles by a Fluidized-Bed Adsorption Reactor during Toluene Adsorption Jui-Yeh Rau, Kuang-Yu Liu, Jia-Hong Kuo, Jung-Liang Chen, and Ming-Yen Wey	308
Session 8 Environmental and Agriculture Engineering Coastal Wetland Monitoring and Evaluation By Integrated Multitemporal Remote Sensing Images and Historical Maps Ming-Chee WU and Mon-Shieh Yang	312
Determination of different cover crop efficiency for weed control in citrus orchard Roja Farzanian, Hemmatollah pirdashti, Yusoof Niknejhad, Sobhanollah Ghanbari	315
The effect of rice (Oryza sativa L.) cultivation on the soil physical properties Zahra Kazemi , Ahmad Jalalian, Nasser Honarjo, Shamsalah Ayoubi and Ali Rezainejad	318
FENCE to prevent deforestation using An Event Based Sensor Network	322

Chethan.K.P, Aravind.K.G, Srinivasan Jayaraman, Balamuralidhar P	
Infants Ingesting High Breast Milk Levels of Polybrominated Diphenyl Ethers May Have Negative Impact on Their Neurodevelopment Ding-Yan Lin, How-Ran Chao, Yan-You Gou, and Chih-Yu Huang	325
Dog recloning from muscle fibroblasts in transgenic cloned beagle Regeneration of an identical transgenic dog So Gun Hong, Hyun Ju Oh, Jung Eun Park, Min Jung Kim, Ji Eun Kim, Goo Jang, and Byeong Chun Lee	328
Heavy metals recovery from spent catalyst using Acidithiobacillus ferrooxidans and Acidithiobacillus thiooxidans R. Mafi Gholami, S. M. Borghei, and S. M. Mousavi	331
Ecological study of Micro flora in Assessment of Pollution Level of River Water Seemaa Dwivedi	336
Effect of Stimulation of follicle growth and egg production of breeder hens with hormone injection <i>Ansari Pirsaraei, Z., A. Zare Shahneh, M. Zaghari, M.J. Zamiri and G. Rahimi Mianji</i>	339
Evaluation Contribution of Ground shallow Water table to Irrigation of Date palm trees under Irrigation Reduction in Saudi Arabia Faisal I. Zeineldin and Yousif J. Aldakheel	342
Session 9 Environmental and Agriculture Engineering Water Quality Description and Modelling for South of Kuwait: Az-Zour Area Faisal Al-Hulail	346
Advance Emission Control & Precision Agriculture; CO ₂ Sequestration Using Algae Integrated Management System Syed Isa Syed Alwi, Ruzanna Abdul Rahman and Mohd Norsham Bin Che Yahya	350
Investigation of fuzzy as well as Boolean logics application in land evaluation (Case study: Taleghan basin-Iran) Narges Zaredar ,Mir Masoud Kheirkhah Zarkesh , Ali Ghadirpour, Seyed Ali Jozi , and Sudabe Jafari	354
Presentation of Strategic Management Plan in Ecotourism Development through SWOT (Case study: Qeshm Island) Seyed Ali Jozi, and Sahar Rezaian	358
Combination of Indexing System Method with Analytical Hierarchy Process to Assess the Environmental Risks in Gas-Transfer Pipe lines Sahar Rezaian, and Seyed Ali Jozi	363
Influence of Spatial Information on Watershed Simulation Chia-Ling Chang, Ling-Hsuan Wang and Chuan-Yi Wang	366
Measuring petroleum hydrocarbon Concentration and heavy metals in agricultural outturn and soil –case study Tehran's refinery area *Qolamreza Miraki, Arash Rezaee, and Homayoon FakhimAhmadi*	369
The study of humification process of compost using humic acid and its functional groups Natdhera Sanmanee, Anchalee Chainet, Kamolchanok Panishkan, Kullanart Obsuwan, and Siricha Dharmvanij	372

Towards a Deductive Model for Studying Air Movement in Underground Buildings, with reference to Egypt Dr. Sherif El-Fiki and Arch. Ali Assem	375
Solar Food Processor R.Bakyalakshmi Nisha, and S.Madhumitha	381
Session 10 Environmental and Agriculture Engineering In –Site Permeability Test in Tehran Oil Refining Company (T.O.R.C) in REY Area in Iran Mohammad Ali Hosseinpour, Saeid Gitipour Hossein Ghoreishi, and Mona Jafarnejad	386
Gardening Waste Management - Case Study: Tehran - Iran Homayoon FakhimAhmadi, Arash Rezaee, and Qolamreza Miraki	391
Effect of drought stress on dry forage yield, plant height, Prussic acid and LAI in four varieties of Sorghum bicolor Payam Moaveni	395
Water crisis in Iran Fereshteh Karbalaee	398
The Study Water Table Fluctuation in Tidal Lowland for Developing Agricultural Water Management Strategies (A Case Study for Corn Cultivation After Rice) Imanudin, M.S., Armanto E, Susanto, R.H., and Bernas S.M	401
The Study on the odor emission sources & the state of air pollution in Incheon area (I) Park Chan Jin	406
Multi-pathway Cancer Risk Assessment of Trihalomethanes Exposure from Chlorinated Tap Water and Indoor Swimming Pool Pongsri Paopuree, Mallika Panyakapo, and Sarisak Soontornchai	409
Assessing the Groundwater Resources Pollution Potential by Beheshte Zahra Cemetery Sanaz Khorami Pour, and Seyed Mostafa Khezri	414
Effect of Two Plant Toxic Proteins on Some Digestive Enzymes in Waxy Aphid of Rape Seed (Brevicoryne brassicae L.) A. Balvasi I, G.R. Rassoulian, A.R. Bandani and J. Khalaghani	419
Study of nitrogen fixation bacteria population and determination of suitable medium for growing in saline and non saline soils Azam. Moradi, Arezoo. Tahmoures poor, Mehran. Hoodaji, and Farhad. Khorsandi	422
Session 11 Environmental and Agriculture Engineering Analysis of Four Seeds Used as Soup Thickeners in The South Eastern Part of Nigeria *Ikechuku Okorie Igwenyi and Emmanuel I. Akubugwo**	426
Biodiversity and Utilization Potential of Indigenous Vegetables for Food in Kong Ra District, Phatthalung Province, Thailand Nantida Sutummawong, Tiptiwa Sumpanthamit, Wichuda Ketmai, Sompong Othong and Naiyana Tessana	431
Determination of Canola losses in Harvest operation with three types of heads	435

Seyed Arsalan Mohammadian, Hossein Mobli, Shahin Rafiee, Hamid Reza Sadegh Nejad, and Ali Mohammadi	
Environmental Evaluation for Porcelain and Ceramic Factory S.Baby, S.A.Abraham, and R.Rasheed	438
Application of RIAM for Evaluation of Potential Environmental Impacts for Shore-zone Development S.Baby, and El-Sammak	444
Author Index	451