## **Table of Contents**

Session 1	
Energy consumption and carbon emission in the UAE <i>G. O. Odhiambo</i>	1
Review and Evaluation of Successful and Unsuccessful Renewable Energy Projects in South Asia  Muhammad Pervaz	6
Treatment of Contaminated Waters with Petroleum by Moving Bed Biofilm Reactor (MBBR)  Rouhallah Mahmoudkhani, Akbar Mokhtari Azar, Alireza Dehghani and Hossein Ghoreishi	12
Effect of Mesh Size Variations on Glycerin Adsorption by Silica from Rice Husk Ash in Biodiesel Purification  Nisakorn Saengprachum and Somchai Pengprecha	17
Experimental Investigation on Porous Materials for Enhancing the Soil Cooling in Hot and Humid Regions  Keng Wai Chan and Kuok Soon Chan	22
Session 2  A Sustainable Enterprise – a Real Possibility or a Marketing Device?  Elżbieta Szymańska	27
Evaluation of Naphtha's Produced from Some Iraqi-Kurdistan Crude Oils Using Gas Chromatography and Determination of Their Clear (RON) by IR-spectroscopy <i>Abdulsalam R.Ķ, Aziz A.M. and Loqman O.H.</i>	32
Analysis of the Prospects of Energy Development in Terms of the Blue Ocean Strategy—A Case Study of Solar Energy Development in Taiwan	39
Wen-chin Lin and Tsair-Rong Chen	
Kinetics Study of the Migration of Bio-Based Plasticizers in Flexible PVC Ching-Feng Mao and De-Bin Chan	44
Development of A Flat Dry-pH-Sensor for Skin Surface pH Measurement  Takuto Nagashima, Takashi Komeda, Hiroyuki Koyama, Shin-ichiroh Yamamoto and  Tatsuhiko Yajima	49
Session 3	
An ODE Model of Dopamine Receptor Availability and Trafficking  John Justine S. Villar, Carlene Perpetua P. Arceo and Eduardo R. Mendoza	54
A meta-analysis of Relationship between Air Particular Matter and Daily Mortality of Inhabitants in China	59
De Qing Wang and Bao Qing Wang	
Modification of A Commercial Inkjet Printer for Protein Spotting  Kwanchanok Viravaidya-Pasuwat, Thanyathon Niyomthai, Parnrada Kantavijut,  Natchanok Monthianthong and Pattara Boonpipattanapong	64

Impact of Physical Activity on Metabolic Change in Type 2 Diabetes Mellitus Patients Yu Hui-I, Chen Ho-Cheng, Lin Shu-Cheng and Li Hao-Lun	69
The Effects of Short-term Cardiac Rehabilitation on Post-CABG Patients' Fitness Ching-Huang Hung, Ho-Cheng Chen, Shu Cheng Lin and Li Hao-Lun	74
Session 4  Comparison of Resistant Starch Content and Survival of Lactobacillus spp. on Four  Different Sources of Resistant Starch  Panuwat Dangsungnoen, Anuchita Moongngarm and Sirirat Deeseenthum	79
Comparison of Six Different Techniques for Producing Resistant Starch Type III from High Amylose Rice Piyatida Srijinda, Anuchita Moongngarm and Tatdao Paseephol	84
The Study of Body Composition and Waist-to-hip Ratio of Women among Different Age Groups  Shu Cheng Lin, Li Hao-Lun, Pao-Shan Chia and Ho-Cheng Chen	89
The Relationship between Dominant Hand and Non-dominant Hand on Grip Strength in Middle Age and Elder Female  Li Hao-Lun, Lin Shu-Cheng, Chen Yen-Li and Chen Ho-Cheng	94
Protective Effect of PEP-1-MT- III on Neuronal Cell Death to Oxidative Stress Young Nam Kim, Hyo Sang Jo, Eun Jeong Sohn, Min Jea Shin, Eun Hee Ahn, Dae Won Kim, Hyun Sook Hwang, Won Sik Eum and Soo Young Choi	98
Session 5  Transduced Tat-Frataxin Protects Dopaminergic Neuronal Cells Against  MPP+/MPTP-induced Cytotoxicity  Hye Ri Kim, So Mi Kim, Mi Jin Kim, Hoon Jae Jeong, Dae Won Kim, Jinseu Park, Won Sik Eum, Hyun Sook Hwang and Soo Young Choi	103
Transduced PEP-1-p18 Protects Against 1-methyl-4-phenyl Pyridinium - Induced Cell Death by Increasing Expression of Bcl-2 Su Jung Woo, Seon Ae Eom, Eun Jeong Sohn, Hyun Ju Cha, Dae Won Kim, Sang-Hyun Lee, Hyun Sook Hwang, Yoon Shin Cho, Jinseu Park, Won Sik Eum and Soo Young Choi	108
Efficiency of A Multi-strain Probiotic (Protexin) on Performance and Carcass Traits in Broiler Chicks  Ashkan Kavyani, Farid Farivar, Shima Mokhtari Karchegani and Nasir Landy	113
Eucheuma Denticulatom as Potential Biosorbent for Lead Nitrate, Cadmium Sulfide and Zinc Sulfate Contaminated Waters  Yolwin Jed Perales and Merlyn Leysa	117
Phytochemical Screening and Antibacterial Acitivity of Bougainvillea Glabra Plant Extract as Potential Sources of Antibacterial and Resistance-modifying Agents <i>Yolwin Jed Perales and Merlyn Leysa</i>	121
Session 6 Application of UMBR Coupled with MBR for Nitrogen Removal of Piggery Wastewater Thanh Nguyen Tuan, Khoi Tran Tien, Hanh Phan Cong Nguyen, Dan Nguyen Phuoc and Kwon J.C	126

Embedded Chip Implant at Bone Marrow to Monitor Immunity Levels for AIDS and	131
Tumor Patients	
K.Karthikeyan and S.Sathish	
Author Index	135