2012 APCBEES HONG KONG CONFERENCES SCHEDULE

2012 2nd International Conference on Biomedical Engineering and Technology (ICBET 2012) 2012 2nd International Conference on Environment and Industrial Innovation (ICEII 2012) 2012 International Conference on Chemical and Process Engineering (ICCPE 2012) &

2012 2nd Journal Conference on Environmental Science and Development (JCESD 2012 2nd)

Hong Kong

Harbour Plaza 8 Degrees

June 2-3, 2012

Sponsored and Published by



www.cbees.org

June 2, 2012 (Saturday)

Harbour Plaza 8 Degrees (Ground Floor)

10: 00 – 12: 30	Arrival and Pagistration
13: 30 – 17: 00	Arrival and Registration

Note: (1) You can also register at any time during the conference.

(2) Certificate of Participation can be collected at the registration counter.

(3) The organizer doesn't provide accommodation, and we suggest you make an early reservation.

(4) One Excellent Paper will be selected from each oral session. The Certificate for Excellent Papers and will be awarded in the Closing Ceremony on June 3, 2012.

Morning, June 3, 2012 (Sunday)

Venue: Salon VI

08:30- 08:40	Opening Remarks
	Saji Baby
	Environmental Manager (Research and Consultation) & Principal Scientist GEO
	Environmental Consultation
08:40-09:20	Keynote Speaker I
	Dr. Kelvin KL Wong
	RMIT University School of Aerospace, Mechanical & Manufacturing Engineering
	PO Box 71 Bundoora VIC 3083 Australia
	"Cardiac Flow Analysis: Velocity-encoded Magnetic Resonance Imaging and
	Hemodynamics Simulation"
09:20 - 09:50	Keynote Speaker II
	Saji Baby
	Environmental Manager (Research and Consultation) & Principal Scientist GEO
	Environmental Consultation
	"Sustainable Technologies to Remove Petroleum Oil from Contaminated Soil"
09:50-10:20	Taking Photo and Coffee Break

Morning, June 3, 2012 (Sunday)

SESSION – 1 (ICBET, ICCPE & JCESD) Venue: Salon VI Session Chair: SIEW-TENG ONG Time: 10:20 – 12:30

	Collecting, Analyzing, and Visualizing Environmental Data Using Innovativ	e	GIS
CD0034	Techniques at Camp Sibert		
	Bai Tian, Member, APCBEES, Joseph J. Cudney, and John A. Chulick		

	2012 APCBEES HONG KONG CONFERENCES
CD0035	Copper in water, sediment and Strombus canarium at South Western Coast of Peninsular Malaysia
	S. Shaikhah, M. S. M. Ismid, A. Shamila, M. Khalida, M. K. M. Azraai, N. A. Aznah, M.
Maketab, N. O. Mohd	
00000	An Objective Infrared Imagery Analysis for Typhoon Jangmi
CD0036	Chung-Chih Liu and Liang-De Chen
Poster	
GD 0007	Removal of Organic and Nitrogen Components by Circulating Fresh Waste Leachate on Old
CD0037	Waste Deposits
	Mohssen Shoeybi and Jonathan L. Salvacion
	Process for Sulfur Reduction from High Viscosity Petroleum Oils
CD0039	Sandeep Chavan, Harshad Kini and Ranjan Ghosal
	Isotherms and Kinetics Studies on the Removal of Methylene Blue from Aqueous Solution
CD040	by Gambir Indonesia
	K.S. Tong, A. Azraa, M. Jain Noordin
	Effect of Land Use on River, Coastal Water and Perna viridis at Johor Straits, Malaysia
CD0042	Shamila Azman, Benedict Chan Wei Chiang, Razali Ismail, Jafariah Jaafar, Mohd Ismid
	Mohd Said, and Salmiati
	Some Pollutants Effects on the Environment of the Al-Hashimyeh Town
CD0046	Bassam A. Al-Helou
CD0050	Return of the periphery? Globalisation, climate change and the options for forest rich
CD0050	regions
	C. Nuur, M. Novotny, and S. Laestadius
DOOC	Preparation of Hydrogel Based on Glutaraldehyde-Crosslinked Carrageenan
P006	Sperisa Distantina, Rochmadi, Mohammad Fahrurrozi, Wiratni
	The Effect of Coal Fly Ash Treatment with NaOH on the Characters and Adsorption
P008	Mechanism Toward Methyl Violet in the Solution
	Widi Astuti, Endang Tri Wahyuni, Agus Prasetya, I Made Bendiyasa
	Heat Transfer from An Impingement Jet onto A Heated Half-Prolate Spheroid Attached to A
P007	Heated Flat Plate
	Patricia Streufert and Terry X. Yan
	Design and Development of a Closed Two Loop Thermal Management Configuration for
P009	PEM Fuel Cell
	B Viswanath Sasank, N.Rajalakshmi, K.S.Dhathathreyan
	Effects of Local-Heating Stimulation on the Harmonic Structure of the Blood Pressure and
B004	Photoplethysmography Waveforms
	Hsin Hsiu, Chia-Liang Hsu, Chao-Tsung Chen, Hsiao-Feng Hu, and Fu-Chi Chen
D 005	Miniature Wireless Physiological Signal Recording System
B007	I-Te Hsieh, Yu-Cheng Lin, Chun-Yu Chen, Cheryl C. H. Yang and Terry B. J. Kuo
	An Eyes Text Input Device for Persons with the Motor Neuron Diseases
B010	Chung-Min Wu

B012	A Study of Differently Expressed Brain Genes for Calcium Channel Gene Knockout and Wild-type Mice by Statistical and Hierarchical Clustering Jui-Ming Chen, Ya-Chun Tang, Utpala Shrestha, Meng-Hsiun Tsai, and Sheng-Hsiung Chiu
B017 KS	Numerical Study of Stenosed Carotid Bifurcation Models Based on Wall Shear Stress Distribution Kelvin K. L. Wong, Jingliang Dong, and Jiyuan Tu
B023	Effect of Local Wall Shear Stress on Low-density lipoprotein Transportation in Atherosclerotic Carotid Bifurcation Jingliang Dong, Kelvin K. L. Wong and Jiyuan Tu

12:30 - 13:30	Lunch
12:30 - 13:30	Lunch

Г

Afternoon, June 3, 2012 (Sunday)

SESSION – 2 (ICBET)

Venue: Salon VI

Session Chair: Dr. Kelvin KL Wong Time: 13:30 – 15:30

FEM Analysis of Microwave Ablation for Snoring Therapy by Using Real Image Pattarapong Phasukkit
The Relationship between Attention Assessment and EEG Control Shih-Chung Chen, Ching-Kai Huang, Jin-Fu Chen, Shih-Bin Su
Design of wideband voltage source having low output impedance, flexible gain and controllable feedback current for EIT systems T R Qureshi, C R Chatwin and W Wang
Biocompatible multielectrolyte sensor for artificial kidney Julien Fils, Gilles Marchand, Navarro Fabrice, Frederique Mittler and Frederic Revol
Spatial localization of anatomical structures based on 3D reconstruction and image processing Jan Barabas, Branko Babusiak, Michal Gala, Roman Radil, Martin Capka
Normalized Weighted RMSD for Measuring Protein Structure Superposition Xueyi Wang, Jianmin Dong
Preparation of Lake Pigment from Thai Lac Dye Eakkaluk Wongwad, Ampa Jimtaisong, Nisakorn Saewan and Panvipa Krisadaphong
Isolation of Lactobacillus species from sediments of Caspian Sea for Bacteriocin production Khosro Issazadeh, Mohammad reza maid - Khoshkholgh Pahlaviani and Alireza Massiha
Used of Some Plant Wastes for Fish Feeding with Reference on its Impact Abdulbaset Elgellal and Mahmood Metwaly

B1004	Performance Assessment of Various Molar Crown Designs Rashmi Uddanwadiker and Vikram Uddanwadiker
B1006	Design and Evaluation of a New Type of Knee Orthosis to Align the Mediolateral Angle of the Knee Joint with Osteoarthritis Mohammad Taghi Karimi, Amir Esrafilian, Pouya Amiri
B1007	A New Approach to Measure Stability During Quiet Standing Amir Esrafilian, Mohammad Taghi Karimi, Mohammad Jafar Sadigh, Nima Jamshidi, Pouya Amiri
B1008	Design and Evaluation of a New Type of Knee Orthosis for Improving the Performance of Subjects with Knee Osteoarthritis Mohsen Mirbod, Mohammad Taghi Karimi
B1011	Classification of Cardiac Arrhythmia via SVM Thaweesak Yingthawornsuk
B1012	Model based analysis of sympathetic and parasympathetic nervous systems in spinal cord injured subjects using RR variability A.G.Patil, R.H.Chile and S.T.Hamde
B1014	Examination of Thermo- and pH-responsiveness of Ion Group functionalized MPEG-b-PCL diblock copolymers
Poster	Da Yeon Kim, Doo Yeon Kwon, Jin Seon Kwon, Guozhe Tai, Sun Woo Sim, Lingmei Jin, Ji Hoon Park, Jae Ho Kim, Moon Suk Kim
B1015	Consideration of Iris Characteristic for Improving Cataract Screening Techniques Based on Digital Image Retno Supriyanti, Yogi Ramadhani
B2004	Production of Liquid Fuels from Waste Lube Oils Used by Pyrolysis process Wisa Manasomboonphan
B3001	Monte Carlo Analysis of a Subcutaneous Absorption Insulin Glargine Model: Variability in Plasma Insulin Concentrations Normy N. Razak, Jessica Lin,Jason Wong, Geoffrey J. Chase

15: 30 - 15: 50	Coffee Break
-----------------	--------------

Afternoon, June 3, 2012 (Sunday)

SESSION – 3 (ICEII) Venue: Salon VI Session Chair: Dr. K. S. K. Rao Patnaik Time: 15:50 – 18:30

	Magnetoelastic Sensor Array for Tracking Personal Exposure to Atmospheric Environmental	
E002	and Industrial Pollutants	
	Ee Lim Tan, Andrew Curriston, Andrew DeRouin, Rupak M. Rajachar and Keat Ghee Ong	

	2012 APCBEES HONG KONG CONFERENCES
E004	Geothermal Energy: An Alternative Solution to Sustainable Cooling and Heating System in Brunei Darussalam.
	TeckSionWong, Liyanage C. DeSilva, Iskandar Petra, J. Hazra b, S. A. Husain and Z. Sulaiman
E007	Zeta Potential - Applications Roman MARSALEK
E011	Study on Montmorillonite Modified by Gluconic Acid as Trace-water Dehydration Materials Yuanfeng Pan, Tengyou Wei and Huining Xiao
E015	Effect of Temperature on Performance of a Sanitary Landfill Aik Heng Lee, Hamid Nikraz and Yung Tze Hung
E016	Institutionalizing Energy Efficiency Within the Manufacturing Industry: a Computer-Aided Framework for ISO50001 Bin Wu and Sandina Ponte
E020	Occupational Exposure to Chromium and Nickel in Metalworking Fluid Operations Environment Hui-Ming Liu, Yuh-Shen Wu and Chia-Chan Wu
	Fuzzy environmental assessment of urban areas sustainability
E024	Marius Pislaru , Alexandru Trandabat and Silvia Curteanu
E025	Biodiversity and Its Future with Edible Oil Crops and Malaysian Palm Oil Benjamin Loh and Lu-Wee Tang
E027	Adaptation and Nucleation of Anaerobic Granules under Synthetic and Natural Polymers Nasrul Hudayah, Benjaphon Suraraksa and Pawinee Chaiprasert
E028	Benthic Macroinvertebrate as an Alternative Tool for Biological Monitoring in Assessing River Water Quality Nor Zaiha Arman, Salmiati, Mohd. Ismid Mohd. Said, Shamila Azman, and Shahrul Azri Mohd Safeai
E029	Occurrence and Fate of PPCPs Wastewater Treatment Plants in Korea J. W. Kim, S. M. Yoon, S. J. Lee, M. Narumiya, N. Nakada, I. S. Han and H. Tanaka
E030	Fate of Estrogens Wastewater Treatment Plants in Korea S. M. Yoon, J. W. Kim, S. J. Lee, M. Narumiya, N. Nakada, I. S. Han and H. Tanaka
E031	Potential of Sewage Sludge as Soil Amendment Salmiati , Mohd Razman Salim, Zaini Ujang and Shamila Azman
E10009	Continuous Bioethanol Production Using <i>Saccharomyces cerevisiae</i> Cells Immobilized In Nata De Coco (Biocellulose) Charlimagne M. Montealegre, Emerson R. Dionisio, Lawrence V. Sumera, Jay R T. Adolacion and Rizalinda L. De Leon
E10011	Enhanced Phytoremediation Efficiency of TNT-Contaminated Soil by Nanoscale Zero Valent Iron Waraporn Jiamjitrpanich, Preeda Parkpian, Chongrak Polprasert and Rachain Kosanlavit

2012 AFCBEES HOING KOING CONFERENCES		
F10010	Adsorption Capability of Gmelina arborea Bark using Crystal Violet	
E10012	Angelie I. Jover and Jonathan W. L. Salvacion	
F20002	Result Assessment of the College Entrance Test of Feeder High Schools in Different	
E30002	Provinces of Cavite	
	Edna T. Mercado	
	Factors Influencing Species Diversity of Ferns in Mt. Makulot, Cuenca, Southern Luzon,	
E30003	Philippines	
	Maria Victoria L. Catapang, Princess Joanne D. Reyes and Melanie P. Medecilo	
	Potential Energy Conservation Technique for Fluid Transportation Through Pipeline: Water	
E30012	Soluble Polymer Drag Reduction Technology	
	Brajesh Kumar Jha, Vedang Singh Chauhan, Sanjib Sharma and A. S. Khanna	
	Separation of Phenolic Compounds from Coal Tar	
E017	Dewi Selvia Fardhyanti, Panut Mulyono, Wahyudi Budi Sediawan, and Muslikhin Hidayat	
L		

June 3, 2012, 19:00 Dinner and Closing Ceremony

Instructions for Oral Presentations

Devices Provided by the Conference Organizer:

Laptops (with MS-Office & Adobe Reader) Projectors & Screen Laser Sticks

Materials Provided by the Presenters:

PowerPoint or PDF files (Files shall be copied to the Conference Computer at the beginning of each Session)

Duration of each Presentation (Tentatively):

Regular Oral Session: about 8 Minutes of Presentation 2 Minutes of Q&A

Keynote Speech: 25 Minutes of Presentation 5 Minutes of Q&A

Harbour Plaza 8 Degrees

http://www.harbour-plaza.com/8degrees/Index-sc.htm

The organizer doesn't provide accommodation, we suggest you make an early reservation. Please do mention APCBEES when you communicate with the hotel, then you can have a discount price.

2012 APCBEES HONG KONG CONFERENCES



The convenient Harbour Plaza 8 Degrees location provides easy access to the former Kai Tak Airport on the Tokwawan district in Kowloon, the MTR Station, Kowloon Bay and the bustling Tsimshatsui. All easily accessible by the hotel's complimentary shuttle bus.

