2012 APCBEES SINGAPORE CONFERENCES SCHEDULE

2012 International Conference on Nutrition and Food Sciences (ICNFS 2012) 2012 2nd International Conference on Asia Agriculture and Animal (ICAAA 2012) 2012 International Conference on Biological and Life Sciences (ICBLS 2012)

Singapore

Quality Hotel Singapore

July 23-24, 2012

Sponsored and Published by



www.cbees.org

July 23, 2012 (Monday)

Quality Hotel Singapore

10: 00 – 12: 30	Amirral and Decistration
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 July 24, 2012.

Morning, July 24, 2012 (Tuesday)

Venue: Grand Ballroom I

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
	Byoung Ryong Jeong
	Department of Horticulture, College of Agriculture & Life Science, Gyeongsang
	National University, Korea
	"Enhanced resistance to abioticstresses by silicon in horticultural plants"
09:20 - 09:50	Keynote Speaker II
	Saji Baby
	Environmental Manager (Research and Consultation) & Principal Scientist GEO
	Environmental Consultation
	"Evaluation of Waste Tyres as Alternate Fuel: Best Practicable Environmental
	Options (Bpeo)?"
09:50-10:20	Taking Photo and Coffee Break

Morning, June 24, 2012 (Tuesday)

SESSION – 1 (ICNFS) Venue: Grand Ballroom I Session Chair: Saji Baby

Time: 10:20 – 12:30

N001	Assessment of Lead residue in raw milk obtained from regions of Hamadan province in Iran
NOOT	Mohammadreza Moradi, Iraj salehi, Hadi Beiginejad, Jalal Pourtaghi and Zahra Nanzari
N010	Effects of several natural extracts on gouty arthritis in rats
	Zesheng Zhang, Hongmei Xu, Sen Li, Weirui Zhang, Shen Shi

	2012 AFCBEES SINGAFORE CONFERENCES
	Effect of Iron and Zinc Supplementation on Cognitive Functions of Female Adolescents in
N011	Chennai, India
	Anna Rangini Chellappa and Karunanidhi .S
N012	Thermic Effects of Protein from Animal and Plant Sources on Postprandial Energy
	Expenditures in Healthy Female Adults
	A. Fahmy Arif Tsani, Myunghee Kim, Eunkyung Kim
	Relationship Between The Level of Knowledge and Street Food Consumption Patterns with
N014	Nutritional Status of Children
	Lailatul Muniroh
	Screening, Production Purification and Potential Use Of Bacteriocins From Lactic Acid
N015	Bacteria Of Meat And Dairy Food Origin
	Tejpal Dhewa
N016	Short-term Satiety of High Protein Formula on Obese Subjects: A Pilot Study
NOTO	Kamalita Pertiwi, Susana and Astri Kurniati
NO17	Partial characterization of collagen from pharaoh cuttlefish (Sepia pharaonis) skin
N017	Sitthipong Nalinanon, Soottawat Benjakul and Hideki Kishimura
	Comparative Physical Characterization of Water Ratio Changes of Hang Rice during
N018	Cooking
	Soraya Kerdpiboon and Darika Charoendee
NO10	Baseline disparities relevant to a nutrition education strategy in Bangladesh
N019	Emily Hillenbrand
	Microbiological quality of mixed fresh-cut vegetable salads and mixed ready- to-eat fresh
N022	herbs in Mashhad, Iran
L	Mohammad B. Habibi Najafi & M. Bahraini
	Role of antioxidants in mercuric chloride induced renal damage treated with the ethanolic
N023	extract of Tabernaemontana coronaria in wistar albino rats
11023	Uma C, Poornima K, Surya S, Ravikumar G and Gopalakrishnan V K
	Knowledge, Attitude, and Practice of Healthy Eating among the 1st and 2nd Year Students
N2011	of Universiti Malaysia Sarawak (UNIMAS)
	Phyu Phyu Aung, Chan Siew Foung, Khairunnisa binti Azman, Nurul Ain binti Zulkifeli,
	and Yong Siew Hong
N025	Detection for Moisture Content of Sweet Tamarind flesh by Transmittance Short
	Wavelength Near Infrared Spectroscopy
	Sineenart Suktanarak and Sontisuk Teerachaichayut
	Optimization of Pulsed UV Light Irradiation for the Production of Vitamin D ₂ , Bioactive
N026	Metabolites and Antioxidant Activity of Cordyceps militaris Mycelia
	Agnes Purwidyantri, Arif Rahmandita, Shu-Yao Tsai

Morning, June 24, 2012 (Tuesday)

SESSION – 2 (ICAAA)

Venue: Emerald

Session Chair: Byoung Ryong Jeong

Time: 10:20 – 12:30

C001	Biological Investigations on Some species of Anagrus (Hymenoptera, Mymaridae), Egg
C001	Parasitoids of Leafhoppers (Hemiptera)
	Mohammad Kamil Usmani
C003	Influence of Garlic (<i>Allium sativum</i>) and Mother worth (<i>Matricaria chamomilla</i>) Extract on
C003	Ichthyophtirius multifilus Parasite Treatment in Sail Fin Molly (Poecilia latipinna)
	Ornamental Fish
	H.Gholipour-Kanani, J.Sahandi and Taheri.A
C009	Morphological and Molecular Identification Aphids of Rosae
C009	Ali Reza Jalalizand, Hosein Mirhendi, Azadeh Karimi, Mehrdad Modaresi and Esmaeil
	Mahmoodi
C011	
COII	Impacts of Reservoir on Groundwater Level and Quality in a Saline Area, Nakhon Panom Province, Thailand
	Uma Seeboonruang
C012	Molecular Characterization, Morphophysiological and Biochemical Evaluation of F ₂ and F ₃
C012	Generation of MAS 946-1 x ADT 43 Under Aerobic Condition
	M. Prakash and A. Anandan
C013	
C013	Breeding for Salinity Tolerance in Mungbean Supil Kumar P. M. Brekesh, Sathiya Narayanan and I. Goladekrichnan
C016	Sunil Kumar B, M. Prakash, Sathiya Narayanan and J. Gokulakrishnan
C016	The Population Dynamics, Ecological and Seasonal Activity of <i>Paederus fuscipes</i> Curtis
	(Staphylinidae; Coleoptera) in the Punjab, Pakistan.
C010	Shabab Nasir, Waseem Akram and Farooq Ahmed
C018	An Alternate Fractionation of Peanut Seed Proteins in Association with Inhibitory Assay on
	Aspergillus flavus
	Waraluk Senakoon, Suporn Nuchadomrong, Gulsiri Senawong, Sanun Jogloy and Patcharin
C024	Songsri CVIII G. B. C.
C024	Responses of Whitefly, <i>Bemisia tabaci</i> (Genn.) (Homoptera: Aleyrodidae) Population on
	Tomato Lycopersicon esculentum Mixed with Other Crops under Glasshouse Conditions
G020	Mansour S A A, Mohamad Roff M N, Khalid A Saad, Ismail Abuzid and Idris A B
C029	Logistic Regression to Predict Termite Occurrences with Environmental Variables in
	Primary Forest and Oil Palm Ecosystem: The Case Study in Sabah, Malaysia
G021	Wong Mum Keng and Homathevi Rahman
C031	Effect of Mixed Microbial Culture Treatment on the Nutritive Value of Coffee, Green Tea
	and Oolong Tea Residues and the Effect of the Fermented Residues on in Vitro Rumen
	Fermentation.
~~~	N. D. Senevirathne, T. Okamoto, J. Takahashi, K. Umetsu and T. Nishida
C032	Effects of <i>Nosema</i> Infection on Ovipositional Preference and Larval Performance of
	Plutella xylostella (L.) (Lepidoptera: Plutellidae), on Some Brassica Plants
	Nadia, M. Kermani, Zainala-Abidin, B. A. H., Mansour, S. and Idris, A. B.

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

## Afternoon, July 24, 2012 (Tuesday)

SESSION – 3 ( ICNFS )

Venue: Grand Ballroom I

Session Chair: Mohammad B. Habibi Najafi

Time: 13:30 – 15:30

	11110. 10.00 10.00
N027	Brix-acid ratio detection for pomegranates using multivariate equation
	Sompong Nandee and Sontisuk Teerachaichayut
N030	Moisture Content and Physical Properties of Instant Mashed Potato
	Tongchai Puttongsiri, Natthika Choosakul and Duangrat Sakulwilaingam
	Establishment and Evaluation of the Reporter Platforms for Screening Health Food with
N031	Anti-inflammation Ability
	Chung-Huang Wang, Wang-Ju Hsieh, Ting-Jang Lu, Hsiao-Chi Wang and Shu-Chen Hsieh
	Effects of D-Tagatose and Inulin as Sugar Substitutes on the Chemical, Rheological and Sensory
N032	Properties of Prebiotic Dark Chocolate
	Mehri Shourideh, Aghdas Taslimi, Mohammad Hossain Azizi, Mohammad Amin Mohammadifar
N033	Goal Setting to Promote a Healthy Lifestyle
11033	Raheem Paxton, Wendell Taylor, Gina Evans Hundall, Juliette Christie
	Identification of Transglutaminase-Producing Bacterium Isolated from Seafood Processing
N036	Wastewater
14030	Suwannee Khunthongpan, Aran H-Kittikun, Chaiwut Bourneow, Somboon Tanasupawat
	and Punnanee Sumpavapol
	Screening and Identification of Probiotic Lactic Acid Bacteria Isolated from <i>Poo-Khem</i> , a
N037	Traditional Salted Crab
	Ruethaiwan Senthong, Suphitchaya Chanthachum and Punnanee Sumpavapol
NO38	Antibacterial Activity of Selected Plant By-products Against Food-borne Pathogenic Bacteria
N038	Suchanuch Wonghirundecha and Punnanee Sumpavapol
	Characterization of Lactic Acid Bacteria Isolated from Kung-Som, a Traditional Fermented
N039	Shrimp, in Respect of Their Probiotic Properties
	NantidaDangkhaw, Suppasil Maneerat and Punnanee Sumpavapol
	Antibacterial Activity of Selected Thai Indigenous Plants Against Food-Borne Pathogenic
N042	Bacteria
	Punnanee Sumpavapol, Saranrat Jamderm and Waris Saeng-ubon
N1001	CRP and IgA level in wasting children under five on zinc level
111001	Merryana Adriani
	The Role of Albumin In Adding Zinc to Vitamin A Supplementation on Taste Aquity and
N1008	Body Weight in Wested Children
111000	Merryana Adriani
N1004	The nutrition transition & adequacy of the diet of pregnant women in Kenya
	Nelia P Steyn, Whadi-ah Parker, Johanna H Nel, Ayah Rosemary, Dorcus Mbithe
	Nutritional Knowledge, Attitude and Practices and Nutritional Status of School- Going
N1009	Children in Machakos District, Kenya
111007	Mbithe Dorcus David, Judith Kimiywe and Judith Waudo
N1017	Potential of traditional medicinal plants for treating obesity: A review
N1017	Mahnaz Kazemipoor, Che Wan Jasimah Wan Mohamed Radzi, Geoffrey A. Cordell

# Afternoon, July 24, 2012 (Tuesday)

SESSION – 4 ( ICBLS ) Venue: Grand Ballroom II Session Chair: Sen Liu

Time: 13:30 – 15:30

Induction of Haploids and Doubled Haploids in Chlorophytum Borivilianum Santa Pau & Fernandes: An Endangered Medicinal Crop Chander Prabha, Abha Singh and Rolly  Characterization of Endophytic Bacteria, Bacillus amyloliquefaciens for Antimicrobial Agents Production Artidtaya Bhoonobtong, Sasiphimol Sawadsitang, Sirirath Sodngam, Wiyada Mongkolthanaruk  I00005  A-Amylase Assay of Bacillus Subtilis KC3: Isolated from Euphorbia Hirta Rhizosphere Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari  PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  I00030  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa  Development of Niacinamide Loaded-Sericin Nanoparticle Using Water in Silicone
Chander Prabha, Abha Singh and Rolly  Characterization of Endophytic Bacteria, Bacillus amyloliquefaciens for Antimicrobial Agents Production Artidtaya Bhoonobtong, Sasiphimol Sawadsitang, Sirirath Sodngam, Wiyada Mongkolthanaruk  100005  α-Amylase Assay of Bacillus Subtilis KC3: Isolated from Euphorbia Hirta Rhizosphere Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari  PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  Ino0030  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Characterization of Endophytic Bacteria, Bacillus amyloliquefaciens for Antimicrobial Agents Production Artidtaya Bhoonobtong, Sasiphimol Sawadsitang, Sirirath Sodngam, Wiyada Mongkolthanaruk  100005  α-Amylase Assay of Bacillus Subtilis KC3: Isolated from Euphorbia Hirta Rhizosphere Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari  PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Agents Production
Artidtaya Bhoonobtong, Sasiphimol Sawadsitang, Sirirath Sodngam, Wiyada Mongkolthanaruk  IO0005 α-Amylase Assay of Bacillus Subtilis KC3: Isolated from Euphorbia Hirta Rhizosphere Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari  PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  I00030 Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  I00034 Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Artidtaya Bhoonobtong, Sasiphimol Sawadsitang, Sirirath Sodngam, Wiyada Mongkolthanaruk  IO0005 α-Amylase Assay of Bacillus Subtilis KC3: Isolated from Euphorbia Hirta Rhizosphere Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari  PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells  Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease  Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract  Khwunjit Itsarasook  I00034 Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
I00005α-Amylase Assay of Bacillus Subtilis KC3: Isolated from Euphorbia Hirta Rhizosphere Abha Singh, Chander Prabha, Vijayalakshmi and Sushma KumariI00006PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui YenI00017Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra BasuI00021Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada MongkolthanarukI00030Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei HanAntioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia ChebulaI00032Fruit Extract Khwunjit ItsarasookI00034Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po LinI00035Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari  PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari  PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells  Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease  Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth  Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula  Fruit Extract  Khwunjit Itsarasook  I00034  Brain Activities between Auditory and Visual Modalities in the Perception of Peace  Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA  Atthawith Pakdee-asa
I00006Cells Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui YenI00017Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra BasuI00021Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada MongkolthanarukI00030Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei HanI00032Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia ChebulaI00034Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po LinI00035Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Ming-Chang Chiang, Rong-Nan Huang, Chia-Hui Yen  Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula  Fruit Extract Khwunjit Itsarasook  I00034  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Beta Hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula  Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
I00017   Disease   Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu
Neelam Chhillar, Neeraj Kumar Singh, Basu Dev Banerjee, Kiran Bala, Mitra Basu  100021 Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk  100030 Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  100034 Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Properties of Bacteria Beneficial to the Promotion of Plant Growth   Wannapa Bootkotr and Wiyada Mongkolthanaruk   Implementation on Medical Infusion Pump with Constant Warm Temperature Flow   Rongguo Yan, Da Ji and Xuefei Han   Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula   Fruit Extract     Khwunjit Itsarasook     Brain Activities between Auditory and Visual Modalities in the Perception of Peace     Chia-Yen Yang and Ching-Po Lin     Development of Chitosan Nanoparticles Containing GABA     Atthawith Pakdee-asa
Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Wannapa Bootkotr and Wiyada Mongkolthanaruk  Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of Terminalia Chebula Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of <i>Terminalia Chebula</i> Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Rongguo Yan, Da Ji and Xuefei Han  Antioxidant activity and Cytotoxicity To Human Skin Fibroblasts of <i>Terminalia Chebula</i> Fruit Extract Khwunjit Itsarasook  Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
I00032 Fruit Extract Khwunjit Itsarasook  I00034 Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Khwunjit Itsarasook  I00034 Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Brain Activities between Auditory and Visual Modalities in the Perception of Peace Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
100034 Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa
Chia-Yen Yang and Ching-Po Lin  Development of Chitosan Nanoparticles Containing GABA  Atthawith Pakdee-asa
Atthawith Pakdee-asa
Atthawith Pakdee-asa
Development of Nigginamide Loaded Sericin Nanoparticle Using Water in Silicone
Development of Macmaniae Loaded-Scriem Manoparticle Osing Water in Sincone
I00038 Technique
Thapana Orachun
Achilleol A Synthase Evolved from Saccharomyces Cerevisiae Oxidosqualene-Lanosterol
100039 Cyclase His234Trp/Tyr510Trp Double Mutation, an Example of Reverse Evolution among
Triterpene Cyclases
Cheng-Hsiang Chang, Yuan-Ting Liu, Wen-Hsuan Li, Hao-Yu Wen and Tung-Kung Wu
I00044 An Exotic Invasive Liana, Wisteria in Korea
Kee Dae Kim
Intensive Monitoring of Adverse Drug Reactions in Cancer Patients on Chemotherapy
Smita Khandelwal
Behavioural and Antioxidant Effects of Losartan and Telmisartan in Scopolamine-Induced
Amnesia Model in Rats

	Debashree Deb
	Analysis and Measuring Seventh Goal (Assuring Sustainability of Environment) Millennium
100050	Development Goals of Selected Countries by Using Composite Indicators
100050	Shaho Karami, Gholamreza Nabi Bidhendi, Hamireza Jafari, Farzam Pourasghar Sangachin,
	Athare Nezhadi
	Expression and Purification of the Venom Peptide -Mastoparan B of Vespa basalis in
I00051	Escherichia Coli
	Chi-Cung Peng, Jia-Yang Hong and Wu-Chun Tu
	RESPONSE OF AZOTOBACTER, PSEUDOMONAS AND TRICHODERMA ON
I10002	GROWTH OF APPLE SEEDLINGS
	JAYANT RAMAN

# Afternoon, July 24, 2012 (Tuesday)

SESSION – 5 (ICAAA)

Venue: Emerald

Session Chair: Salas-Razo Guillermo

Time: 13:30 – 15:30

	Time: 13:30 – 13:30
C033	Solar Powered Automated Fertigation Control System for Cucumis Melo L. Cultivation in
	Green House
	J. E Mohd Salih, A. H Adom and A.Y Md Shaakaf
C034	A Chitinase-like Protein Induced in NaCl-stress Adaptive Croton Stellatopilosus Ohba Callus
	Suporn Nuchadomrong and Salila Pengthaisong
C043	The Effect of Celery (Apium graveolens) Extract on the Reproductive Hormones in Male
	Mice
	Mehrdad Modaresi, Gholamreza Ghalamkari and Alireza jalalizand
C045	Effect of Nosema on Mortality and Histopathology of Nosema-infected <i>Plutella xylostella</i>
	(Lepidoptera: Plutellidae)
	Nadia M Kermani, Zainal-Abidin B A H, Noor Farehan Ismail and Idris A B
C048	Studies on the Symbiosis between Some Natural Truffles and Taxus wallichiana Zucc in Lam
	Dong Province, Vietnam
	Dam Sao Mai, Tran Duc Viet, Vo Trung Au, Hoffmann Sandor and Szeglet Peter
C049	Physicochemical Properties Analysis of Three Indexes Pineapple (Ananas Comosus) Peel
	Extract Variety N36
	Nadya Hajar, Zainal, S., Nadzirah, K. Z., Siti Roha, A. M., Atikah, O.and Tengku Elida, T. Z.
	M.
C052	Integrated Water Fee
	Roland Treitler
C053	Physico-Chemical Properties of Pineapple Crown Extract Variety N36 and Bromelain
	Activity in Different Forms
	Nadzirah, K. Z., Zainal, S., Noriham, A., Normah, I. and Siti Roha, A. M.
C10012	The Effect of Different Levels of Spearmint (Mentha Spicata) Extract on Immune System and
	Blood Parameters of Broiler Chickens
	Shahram Nanekarani, Majid Goodarzi and Mohammad Heidari
C10013	The Effects of Calcic and Potassic Clinoptilolite on Ruminal Parameters in Lori Breed Sheep

	Majid Goodarzi and Shahram nanekarani
C10015	Molecular Identification of Malaysian Pineapple Cultivar based on Internal Transcribed
	Spacer Region
	Topik Hidayat, Farah Izana Abdullah, Chandrika Kuppusamy, Azman Abdul Samad and
	Alina Wagiran
C10019	Women and Scientific Livestock Management: Improving Capabilities Through Participatory
	Action Research In Semi Arid Areas of South India
	G. Nirmala, DBV Ramana and B Venkateswarlu
C10024	Evaluation of mannanoligosaccharide (Bio-Mos®) and esterified glucomannan (MTB-100 ®)
	dietary supplementation on growth performance, serum parameters and rumen ecology of
	Barki lambs under Egyptian environment.
	Maha M. Hady, EL-Banna, R. A,. H. M. Teleb and Shimaa, R.A.
C10025	Efficacy of Some Herbal Feed Additives on Performance and Control of Cecal Coccidiosis in
	Broilers.
	Maha M. Hady and M. M. Zaki

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

## Afternoon, July 24, 2012 (Tuesday)

SESSION – 6 ( ICNFS ) Venue: Grand Ballroom I Session Chair: Tejpal Dhewa

Time: 15:50 – 18:30

	Diversity of Nutrient Intake in Pregnant Women with Different Nutritional Behaviors
N1011	Mitra Mirsanjari, Wan Abdul Manan Wan Muda, Affizal Ahmad, Mohd Shukri Othman and
	Mir Mehrdad Mirsanjari
	Does Nutritional Knowledge have relationship with healthy dietary Attitude and Practices
N1012	during Pregnancy?
N1012	Mitra Mirsanjari, Wan Abdul Manan Wan Muda, Affizal Ahmad, Mohd Shukri Othman and
	Maryam Mosavat
N1023	Assessment of intra-household nutritional status in a rural Nigerian population
111023	Helen Henry-Unaeze, E.K Ngwu, U.A Okore
	Propolis Inhalation Reduces Allergic Airway Inflammation in Dermatophagoides farinae
N2001	-treated Mice
11/2001	Ryoji HIROTA, Nlandu Roger NGATU, Hiroyuki NAKAMURA and Narufumi
	SUGANUMA
N2003	Antimutagenic and antimicrobial activities of γ-aminobutyric acid (GABA) tea extract
11/2003	Jeng-Leun Mau, Shiow-Ying Chiou, Ching-An Hsu, Hsiu-Lan Tsai, and Sheng-Dun Lin
	Study of Antimicrobial Activity of Aminoreductone against the Antibiotic Susceptibility and
N2009	Resistant Pathogenic Bacteria: Pseudomonas aeruginosa, Escherichia coli and
11/2009	Staphylococcus aureus
	Vu Thu Trang, Lam Xuan Thanh and Hiroaki Takeuchi
N2012	Biosynthesis of zinc nanoparticles using actinomycetes for antibacterial food packaging
N2013	Usha Rajamanickam, Priyanga Mylsamy, Subadhra Viswanathan and Palaniswamy

	Muthusamy			
N3002	Effect of locally made Ready-to-Use Therapeutic Food (Mushpro Health Drink Pow MHDP) for Treatment of Malnutrition on Children Aged 6 to 72 Months in Rura Amravati District of Maharashtra, India Wasnik Vinod			
N3003	A Comparison between Venous and Finger-Prick Blood Sampling on Values of Blood Glucose Chiaohsin Yang, Chiawei Chang and Jenshinn Lin			
N3006	Study on Amino acid content in selected varieties of <i>Pisum sativum</i> (peas) by Ion exchange chromatography Ranjani Amarakoon			
N3007	HYPOCHOLESTEROLEMIC EFFECT OF SPRAY DRIED PITAYA POWDER (SDPP) AMONG NORMOCHOLESTEROLEMIC SUBJECTS IN MEMPAGA, BENTONG SITI RAIHANAH S, ROKIAH MY, MOHD AL-SAUFREEN A AND ASMAH R.			
N3008	Genotoxicity of <i>Euphorbia hirta</i> on <i>Allium cepa</i> assay Kwan Yuet Ping, Ibrahim Darah, Umi Kalsom Yusuf, Sreenivasan Sasidharan			
N3009	The In <i>Vitro</i> Antioxidant Activity of <i>Polyalthia longifolia</i> Subramanion L Jothy, Azlan Aziz and Sreenivasan Sasidharan			
N3010	Hepatoprotective potential of <i>Elaeis guineensis</i> leaf against paracetamol induced damage in mice: a serum analysis Sreenivasan Sasidharan, Soundararajan Vijayarathna, Subramanion L Jothy, Kwan Yuet Ping and Lachimanan Yoga Latha			
N3012	Physicochemical and Thermal Properties of Non-Waxy Rice Flour as Affected by Waxy Rice flour and Its Influence on Textural and Cooking Properties of Rice Spaghetti Pakkawat Detchewa, Masubon Thongngam and Onanong Naivikul			
N3016	Pyrolysis of sesquiterpenes yields polycyclic aromatic hydrocarbons Alfred A.Christy			

# Afternoon, July 24, 2012 (Tuesday)

SESSION – 7 ( ICBLS )

Venue: Grand Ballroom II Session Chair: Time: 15:50 – 18:30

I10003	Flora of Western Beach, Bangka Island
	Hanifa Marisa and Doni Setiawan
I10005	Auxin Producing Non-Heterocystous Cyanobacteria and Their Impact on the Growth and
	Endogenous Auxin Haemostatis of Wheat
	Sumaira Mazhar, Jerry D. Cohen and Shahida Hasnain
I10006	Effect of Anti-Tuberculosis Drugs Co-Administered with Garlic Homogenate on Rat Liver
	Enzymes
	Nasiru, A., Hafsat .I.G and Sabo, A.A
I10007	THE EFFECT OF APPLE HOMOGENATE ON HYPERCHOLESTROLEMIC RATS
	Nasiru A., Zainab A.H., and Mohammad M.M
I10016	Non-metric Multidimensional Scaling for Biological Characterization of Reduced Yeast Cell

	2012 APCBEES SINGAPORE CONFERENCES
	Cycle
	Jhoirene Clemente and Julie Ann A. Salido
	Trigona Minangkabau Potential as Bacterial Spreader Agent of Ralstonia solanacearum
I10024	Phylotype IV Cause Blood Disease on Banana Plants
	Mairawita
	Management of Regeneration around Dead Trees and Help to Forest Restoration, Caspian
I10027	Beech Forest, North of Iran
	Farideh Naghdi and Eslam Zolfeghari
	Snags or Downed Logs, which Important in Forest Biodiversity, Case study; North of Iran,
I10030	Nooshahr
	Eslam Zolfeghari, Farideh Naghdi
110021	Optimization of Lipase by Bacillus Cereus Isolated from Fish Gut
I10031	Selva Mohan and A. Palavesam
	Feeding Behavior of Diplonychus rusticus Fabricius (Hemiptera, Belostomatidae) on Fish
I20013	and Fish Food
	R. Hazarika and M. M. Goswami
	The Traditional Processing Method Enriches the Anti-Liver Fibrosis Active Compounds in
I30007	Salvia Miltiorrhiza.
	Yi-Chen Lin, Cheng-Po Huang, Hsiao-Hsuan Lai, Wei-Chien Tang and Chien-Chang Wu
	Analysis of Local Stiffness in ECM Embedded with Bioconjugated Magnetic Beads under the
130008	Influence of an External Magnetic Field
	Yue Du, Sahan C. B. Herath, Qing-Guo Wang, Harry Asada and Peter C. Y. Chen
120012	Structural Modeling of Human Desmocollin-2 Using I- TASSER Methods
I30012	Rohini K, Srikumar P S and Anbarasu K
120014	Computational Analysis of Human microRNA and its Disease Target Network
I30014	Vaijayanthi Raghavan (Corresponding author) and Manasa D B (Presenting author)
	Chemical Modification of Porcine Acelluar Extracellular Matrix for Cardiovascular Tissue
120016	Regeneration
I30016	Yao Wang, Tomer Bronshtein, Freddy Yin Chiang Boey, Subbu S. Venkatraman and Marcelle
	Machluf
	PHYTOCHEMICAL CONTENTS OF CAPSICUM FRUTESCENS (CHILI PADI),
120017	CAPSICUM ANNUM (CHILI PEPPER) AND CAPSICUM ANNUM (BELL PEPPER)
I30017	AQUEOUS EXTRACTS
	ROHANIZAH BINTI ABDUL RAHIM
	Fed-batch Cultivation of Pseudomonas aeruginosa USM-AR2 Producing Rhamnolipid in
120022	Bioreactor through Pulse Feeding Strategy
I30022	Nur Asshifa Md Noh, Salwa Mohd Salleh, Amirul Al-Ashraf Abdullah, Ahmad Ramli Mohd
	Yahya
L	· ·

# Afternoon, July 24, 2012 (Tuesday)

SESSION – 8 ( ICAAA ) Venue: Emerald Session Chair: Maha M. Hady

Time: 15:50 – 18:30

C10026	The Rubber Farm Household's Behavior on Economic Activities to Achieve Family Food
C10020	Security
	Laila Husin
C10027	Response of Some Sunflower Hybrids to Different Levels of Plant Density
010027	Hossam. M. Ibrahim
C10032	Effect of Selection Response on F ₃ and F ₄ Generation for Yield and Yield Component
010002	Characters in Mutant Rice Strain ( <i>Oryza sativa</i> L.)
	D. Barman and S. P. Borah
C10033	Development of Physical Model of the Coronary Artery Circulation
	Tasdidaa Shamsi
C10034	Nutritional Studies on Partial and Total Replacement of Fishmeal by Jojoba Meal
	(Simmondsia chinensis) in Nile Tilapia (Oreochromis niloticus) Fingerlings Diets.
	Labib, E. M. H., M. A. Zaki H.A. and Mabrouk
C10035	Effect of Roasting Process on the Concentration of Acrylamide and Pyrizines in Roasted
	Cocoa Beans from Different Origins
	Farah, D. M. H., Zaibunnisa, A. H., Misnawi, J., Zainal, S.
C20007	Optimization of Roasting Conditions for High-Quality Robusta Coffee
	Ku Madihah K. Y., Zaibunnisa A. H, Norashikin S., Rozita O. and Misnawi J.
C20008	Cloning and characterization of Resistance Gene Analogues (RGAs) from <i>Piper nigrum</i> L.
	cv. Semongok Aman and <i>Piper colubrinum</i> Link.
	Lau Ee Tiing, Hwang Siaw San, Lily Eng and Paulus Amin Det
C20012	Effect Some Medicinal Plants Diets On Mono Sex Nile Tilapia ( <i>Oreochromis niloticus</i> ),
	Growth Performance, Feed Utilization and Physiological Parameters.
	Zaki , M.A.; Labib, E.M; Nour, A.M; Tonsy , H.D. and .S.H.Mahmoud
C20019	Vitamin E Isomers from Latex Timber Clone Rubber Tree
	Characterized by Ultra Violet and High Performance Liquid
	Chromatography
	Abdul Rahim Yacob, Nor Azira A. Bakar and Nazirah Said
C20022	Total flavonoid and Antioxidant Activity of Some Selected Medicinal Plants in South
	Kalimantan of Indonesian
	Eko Suhartono, Ella Viani, Mustaqim Apriyansa Rahmadhan, Imam Syahuri Gultom,
	Muhammad Farid Rakhman and Danny Indrawardhana
C20027	Evaluation of Ovarian Response and Percentage of Gestation in Mexican Tropic'S Heifers
	Treated With Melengestrol Acetate
	Salas-Razo G., Flores-Padilla J.P., Vargas-Soberanis J., Perea-Peña M. and Garcidueñas-Piña
	R.
C20028	Determination of Yielding Ability, Free Radical Scavenging Activity, Protein and Carotenoid
	Contents of Selected Genotypes of Amaranthus tricolor
	P. Malathy, D.D Suraweera, W. A. M. Daundasekara, W.D.G.P. Nilanthi, K.B.Wahundeniya
C20029	Effect of Melengestrol Acetate (Mga) on the Metabolic Profile in Heifers
	Salas-Razo G., Mart nez-Betancourt I., Perea-Pe ña M., Flores Padilla J.P., Espinoza
	Villavicencio J.L.

July 24, 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

#### **Quality Hotel Singapore**

#### www.qualityhotel.com.sg

Quality Hotel Singapore is a member of Choice Hotels International - one of the largest and most successful lodging franchisors in the world. It is strategically located at the heart of Balestier, an established food street nestled on the fringe of the Central Business District of Singapore, making us an ideal choice for that authentic Singapore travel experience for leisure and business travellers.

Encompassing 240 well-appointed rooms and suites that are designed with an emphasis on the ease and comforts of home, our rooms offer guests a comfortable rest area and practical workspace complete with modern day amenities and dedicated leisure facilities like the swimming pool, gymnasium and sauna rooms.

Quality Hotel Singapore is home to a host of dining options. Savour a sumptuous spread of Asian Rice and Taiwan Porridge Buffets at the Quality Café or relish popular authentic dishes such as Quality Laksa and Prawn Mee served at the Terrace Café Lounge on our comfortable sofas, chill out and unwind to music, drinks and entertainment at the Piano Lounge after a hard day's work.

Besides popular food streets, Quality Hotel Singapore is within close proximity to:

- United Square and Novena Square shopping malls (5 minutes drive)
- Orchard Road (10 minutes drive)
- Suntec City (15 minutes drive)
- Central Business District (15 minutes drive)
- Singapore Expo (20 minutes drive)
- Changi International Airport (20 minutes drive)

Public transports such as buses and taxis are also available just outside our hotel.

With premium quality accommodation at affordable prices, experience a personalized service with Quality Hotel Singapore today.

201 Balestier Road Singapore 329926 Tel: (65) 6355 9988 Fax: (65) 6255 0998

Email: dm@qualityhotel.com.sg

#### **Latest conference**

2012		
August 4-5, 2012		
2012 3rd International Conference on Environmental Engineering and Applications (ICEEA 2012)	Dubai, UAE	Submission Closed
2012 2nd International Conference on Environmental, Biomedical and Biotechnology (ICEBB 2012)	Dubai, UAE	Submission Closed
2012 International Conference on Biotechnology and Food Engineering (ICBFE 2012)	Dubai, UAE	Submission Closed
September 1-2, 2012		
2012 5th International Conference on Environmental and Computer Science ( <u>ICECS</u> 2012)	Phuket, Thailand	Submission Closed
2012 2nd International Conference on Biotechnology and Environment Management (ICBEM 2012)	Phuket, Thailand	Submission Closed
2012 4th International Conference on Chemical, Biological and Environmental Engineering (ICBEE 2012)	Phuket, Thailand	Submission Closed
September 28-29, 2012		
2012 2nd International Conference on Environment and BioScience (ICEBS 2012)	Phnom Penh , Cambodia	July 20, 2012
2012 2nd International Conference on Oil, Gas and Environment (ICOGE 2012)	Phnom Penh , Cambodia	July 15, 2012
2012 2nd International Conference on Computer Engineering and Bioinformatics (ICCEB 2012)	Phnom Penh , Cambodia	July 20, 2012
October 27-28, 2012		
2012 3nd International Conference on Chemical Engineering and Applications( <u>CCEA</u> 2012)	Hong Kong	August 5, 2012
2012 2nd International Conference on Petroleum and Sustainable Development( <u>ICPSD 2012</u> )	Hong Kong	August 10, 2012
2012 International Conference on Life Science and Engineering (ICLSE 2012)	Hong Kong	July 10, 2012

November 24-25, 2012		
2012 3rd International Conference on Biology, Environment and Chemistry ( <u>ICBEC</u> 2012)	Bangkok, Thailand	August 5, 2012
2012 3rd International Conference on Agricultural and Animal Science (CAAS 2012)	Bangkok, Thailand	July 15, 2012
2012 International Conference on Future Bioengineering (ICFB 2012)	Bangkok, Thailand	July 25, 2012
December 22-23, 2012		
2012 3rd International Conference on Nanotechnology and Biosensors (ICNB 2012)	Kuala Lumpur, Malaysia	August 5, 2012
2012 2nd International Conference on Environment Science and Biotechnology (ICESB 2012)	Kuala Lumpur, Malaysia	August 10, 2012
2012 International Conference on Chemical Science and Engineering ( <u>ICCSE 2012</u> )	Kuala Lumpur, Malaysia	August 15, 2012
December 29-30, 2012		
2012 International Conference on Biodiversity and Climate Change (ICBCC 2012)	Hong Kong	August 20, 2012
2012 International Conference on Environment, Chemistry and Biology (ICECB 2012)	Hong Kong	August 25, 2012
January 19-20, 2013		
2013 3rd International Conference on Life Science and Technology ( <u>ICLST 2013</u> )	Dubai, UAE	September 20, 2012
2013 2nd International Conference on Clean and Green Energy (ICCGE 2013)	Dubai, UAE	September 25, 2012
2013 4th International Conference on Environmental Science and Development (ICESD 2013)	Dubai, UAE	September 30, 2012
February 24-25, 2013		
2013 3rd International Conference on Bioscience, Biochemistry and Bioinformatics (ICBBB 2013)	Rome, Italy	October 15, 2012
2013 2nd International Conference on Climate Change and Humanity(ICCCH 2013)	Rome, Italy	October 20 2012
2013 3rd International Conference on Future Environment and Energy (ICFEE 2013)	Rome, Italy	October 25, 2012
March 17-18, 2013		
2013 2nd International Conference on Petroleum Industry and Energy (ICPIE 2013)	Macau	November 5, 2012
2013 4th International Conference on Environmental Science and Technology ( <u>ICEST</u> 2013)	Macau	November 10, 2012
2013 5th International Conference on Bioinformatics and Biomedical Technology (ICBBT 2013)	Macau	November 15, 2012
April 21-22, 2013		
2013 3rd International Conference on Chemistry and Chemical Process ( <u>ICCCP 2013</u> )	Beijing, China	December 5, 2013
2013 3rd International Conference on Environment Science and Engineering ( <u>ICESE</u> 2013)	Beijing, China	December 10, 2013

2013 4th International Conference on Biotechnology and Food Science ( <u>ICBFS 2013</u> )	otechnology and Food Science (ICRES 2013)	Politing China	December	15,
	beijing, china	2013		