# **Conference Program**

March 29-31, 2016 Kyoto, Japan

**ACEAIT** 

Annual Conference on Engineering and Information

Technology

**GLSBE** 

Global Conference on Life Science and Biological

Engineering

**ISFAS** 

International Symposium on Fundamental and

**Applied Sciences** 

**ICBASS** 

International Conference on Business and Social

Sciences

**ISEPST** 

International Symposium on Education, Psychology

and Society

Δ	CF	Δ	IТ	ľ

#### **Annual Conference on Engineering and Information Technology**

ISBN 978-986-89298-6-9

#### **GLSBE**

#### **Global Conference on Life Science and Biological Engineering**

ISBN 978-986-5654-38-2

#### **ISFAS**

#### **International Symposium on Fundamental and Applied Sciences**

ISBN 978-986-89298-5-2

#### **ICBASS**

#### **International Conference on Business and Social Sciences**

ISBN 978-986-89298-7-6

#### **ISEPST**

#### **International Symposium on Education, Psychology and Society**

ISBN 978-986-89298-8-3

General Information for Participants	6
International Committees	8
International Committee of ACEAIT	8
International Committee of GLSBE	9
International Committee of ISFAS	10
International Committee of ICBASS	12
International Committee of ISEPST	14
Special Thanks to Session Chairs	16
Conference Venue Information	19
Conference Schedule	21
Natural Sciences Keynote Speech(I)	27
Natural Sciences Keynote Speech(II)	29
Social Sciences Keynote Speech	30
Oral Sessions	33
Banking & Finance(1)	33
Psychology (1)	34
Biological Engineering (1)	35
Banking & Finance(2)	36
Communication & Society (1)	38
Electrical Engineering and Technology (1)	40
Biological Engineering (2)	41
Computer Engineering and Technology (1)	42
Environmental Engineering (1) & Green Technology	44
Business & Economics (1)	46
Education (1)	47
Banking & Finance (3)	49
Communication & Society (2)	50
Psychology (2)	51
Education (2)	53
Mechanic and Engineering Sciences & Mechanical Engineering and Te	chnology (1)
	55
Computer Engineering and Technology (2)	57
Information Engineering and Technology (1)	59
Materials Science and Engineering (1)	
Mechanical Engineering and Technology (2)	
Computer Engineering and Technology (3)	63

	Information Engineering and Technology (2)	65
	Business & Economics (2)	67
	Education & Culture (1)	68
	Mechanical Engineering and Technology (3)	70
	Civil Engineering (1)	71
	Engineering Sciences	73
	Marketing & Management (1)	75
	Education & Culture (2)	77
	Material Science and Engineering (2)	78
	Life Sciences (1)	79
	Politics & Law	80
	Psychology (3)	81
	Education (3)	82
	Electrical Engineering and Technology (2)	84
	Biomedical Engineering	85
	Chemical Engineering	86
	Marketing & Management (2)	87
	Education & Culture (3)	88
	Life Sciences (2)	89
	Information Engineering and Technology (3)	90
	Chemical Sciences	92
	Marketing & Management (3)	94
	Geology, Earth and Environmental Sciences (1) & Environmental Engine	eering (2)
		95
	Computer Engineering and Technology (4)	97
	Food, Agriculture and Veterinary Sciences	99
	Marketing & Management (4)	100
	Geology, Earth and Environmental Sciences (2)	101
	Civil Engineering (2)	102
	Nanotechnology& Physics Sciences	104
	Marketing & Management (5)	106
F	Poster Sessions (1)	107
	Mechanical Engineering and Technology (1) / Engineering Sciences (1)	/ Green
	Technology / Food, Agriculture and Veterinary Sciences / Chemical Sciences	ences (1)
		107
F	Poster Sessions (2)	114
	Business & Economics / Education & Culture / Education	114
F	Poster Sessions (3)	118

Computer Engineering and Technology (1) / Information Engineering and	
Technology (1)/ Materials Science and Engineering / Biomedical Engineering (1)	
118	
Poster Sessions (4)125	
Marketing & Management / Communication & Society / Psychology / Society /	
Politics & Law125	
Poster Sessions (5)130	
Biological Engineering / Life Sciences (1) / Physics Sciences / Chemical Sciences	
(2) / Chemical Engineering130	
Poster Sessions (6)137	
Life Sciences (2) / Environmental Engineering / Geology, Earth and	
Environmental Sciences / Engineering Sciences (2) / Biomedical Engineering (2)	
137	
Poster Sessions (7)144	
Mechanical Engineering and Technology (2) / Mechanic and Engineering Sciences	
/ Nanotechnology / Civil Engineering / Electrical Engineering and Technology /	
Information Engineering and Technology (2)/ Computer Engineering and	
Technology (2)144	

### General Information for Participants

#### Registration

The registration desk will be situated on the **4**<sup>th</sup> **Floor** at the **Kyoto Research Park** during the following time:

13:00-17:00 Tuesday, March 29, 2016

08:00-17:30 Wednesday, March 30, 2016

08:30-17:30 Thursday, March 31, 2016

#### Organizer



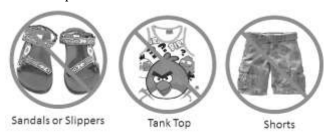
Higher Education Forum (HEF)

Tel: +886 2 2740 1498 | www.prohef.org



#### ■ A Polite Request to All Participants

Participants are requested to arrive in a timely fashion for all addresses. Presenters are reminded that the time slots should be divided fairly and equally by the number of presentations, and that they should not overrun. The session chair is asked to assume this timekeeping role and to summarize key issues in each topic.



#### ■ Certificate

#### **Certificate of Presentation or Certificate of Attendance**

A certificate of attendance includes participant's name and affiliation, certifying the participation in the conference. A certificate of presentation indicates a presenter's name, affiliation and the paper title that is presented in the scheduled session.

#### **Certificate Distribution**

Oral presenters will receive a certificate of presentation from the session chair after their presentations or at the end of the session. Poster presenters will receive a certificate of presentation from the conference staff at the end of their poster session.

The certificate of presentation will not be issued, either at or after the conference, to authors whose papers are registered but not presented. Instead, the certificate of attendance will be provided after the conference.

#### Preparation for Oral Presentations

All presentation rooms are equipped with a screen, an LCD projector, and a laptop computer installed with Microsoft PowerPoint. You will be able to insert your USB flash drive into the computer and double check your file in PowerPoint. We recommend you to bring two copies of the file in case that one fails. You may also connect your own laptop to the provided projector; however please ensure you have the requisite connector.

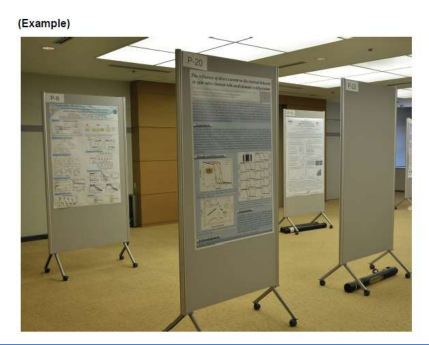
# Preparation for Poster Presentation Materials Provided by the Conference Organizer:

- 1. Poster Panel (90cm×173cm)
- 2. Push pins

#### **Materials Prepared by the Presenters:**

- 1. Home-made poster(s)
- 2. Material: not limited, can be posted on the poster panel
- 3. Maximum poster size is A0





### **International Committees**

#### International Committee of ACEAIT

Subhananda Chakrabarti, Indian Institute of Technology Bombay

Maryam Jalalifarahani, Islamic Azad University

Sunyang Chung, Konkuk University

Ravi Saxena, Nirma University

Mahadev Haridas Gavhane, SRTMU Nanded UGC

Abbas Madandar Arani, Lorestan University

Dharam Vir Mahajan, N. A. S. Post-graduate College

Jagpreet Kaur, Punjabi University

Ilango Ponnuswami, Bharathidasan University

Aijaz Ali Wassan, University of Sindh

Raj Kumar Yadav, St. Xaviers College

Rajan Mathew, University of Swaziland

Kamlesh Mahajan, Ismail National Girls Post-graduate College

Cesar Correa Arias, University of Guadalajara

Habibollah Abolhassan Shirazi, Tehran Azad University

Fu Wai Chee Ada, The Chinese University of Hong Kong

Mukti Kanta Mohanty, Autonomous College

Raju Pandurangji Lipte, Nagpur University

Asadullah Naghdi, Bu-ali sina university

Eduardo Erazo Acosta, University of Nariño

Mu-Song Chen, Da-Yeh University

Ir. Dr. Hj. Ramli Nazir, Universiti Teknologi Malaysia

Adel Hejaaji, Engineering Services Management Limited

Dr P.Sanjeevikumar, Head, Research and Development, Ohm Technologies, India

Jian-Horng Chen, Chung Shan Medical University, Taiwan

#### **International Committee of GLSBE**

Ahmad Zuhairi Abdullah, School of Chemical Engineering, Universiti Sains Malaysia Fadzilah Adibah Abdul Majid, Department of Bioprocess Engineering, Universiti Teknologi Malaysia

Mohd Farid bin Atan, Department of Chemical Engineering and Energy Sustainability, University of Sarawak Malaysia

Sue-Joan, Chang, Department of Life Sciences, National Cheng Kung University, Taiwan Yen-Chung, Chang, Institute of Molecular Medicine, National Tsing Hua University, Taiwan Yun-Peng, Chao, Department of Chemical Engineering, Feng Chia University, Taiwan Pei-Jen, Chen, Department of Agricultural Chemistry, National Taiwan University, Taiwan H.M. El-Shora, Department of Botany, Mansoura University, Egypt

I-Ming Hsing, Department of Chemical and Biomolecular Engineering, The Hong Kong University of Science and Technology, Hong Kong

Shang-Da, Huang, Department of Chemical, National Tsing Hua University, Taiwan Bing Joe Hwang, Department of Chemical Engineering, National Taiwan University of Science and Technology, Taiwan

Sungjee Kim, Department of Chemical Engineering, Sungkyunkwan University, Korea Li-Fen, Lei, Department of Agricultural Economics, National Taiwan University, Taiwan Mihir Kumar Purkait, Department of Chemical Engineering, Indian Institute of Technology Guwahati, India

Chung-Sung, Tan, Department of Chemical Engineering, National Tsing Hua University, Taiwan

Tewin Tencomnao, Department of Clinical Chemistry, Chulalongkorn University, Thailand S.K. Tripathi, Department of Water Resource, Indian Institute of Technology Poorkee, India

Henry N.C. Wong, Department of Chemical, The Chinese University of Hong Kong, Hong Kong

Yusri b. Yusup , School of Industrial Technology, Universiti Sains Malaysia, Malaysia Hasan Akhtar Zaidi, University School of Chemical Technology, Guru Gobind Singh Indraprastha University, India

#### **International Committee of ISFAS**

Khalid M. Mosalam, University of California, Berkeley

Chueerat Jaruskulchai, Kasetsart University

M. Cheralathan, SRM University

J N Bandyopadhyay, Indian Institute of Technology Kharagpur

S. Dhar, University of Calcutta

Poongothai Shankar, Annamalai University

Amit Agrawal, Indian Institute of Technology Bombay

Cheng Li, The Hong Kong Polytechnic University

T.M. Indra Mahlia, University of Malaya

Kunal Ghosh, Indian Institute of Technology Kanpur

Narayanan Kulathuramaiyer, University of Sarawak Malaysia

Arup K. Sarma, Indian Institute of Technology Guwahati

Suresh K Bhargava, School of Applied Sciences

Rapeepan Pitakaso, Ubonratchthani University

Jie Liu, Carleton University

Carlos Alejandro Figueroa, Plasmar Tecnologia

Dong-Ho Ha, Konkuk University

Poul Vaeggemose, VIA University College Denmark

Maha M. O. Khayyat, Umm Al-Qura University

Kant Kanyarusoke, Cape Peninsula University of Technology

Paramita Bhattacharjee, Jadavpur University

Nathalia Devina Widjaja, Binus International University

C. M. Khalique, North-West University, South Africa

Banerji P, Indian Institute of Technology Kharagpur

P.K. Ghosh, Indian Institute of Technology Poorkee

E George Dharma Prakash Raj, Bharathidasan University

R.P.Bhatnagar, Birla Institute of Technology

V. Vijayagopal, Annamalai University

Amit Awekar, Indian Institute of Technology Guwahati

Pui-In Mak, University of Macau

E, Rathakrishnan, Indian Institute of Technology Kanpur

Bassim H. Hameed, University of Science Malaysia

Sudhirkumar Barai, Indian Institute of Technology Kharagpur

S. N. Sarkar, Calcutta University

Samit Bhattacharya, Indian Institute of Technology Kanpur

A. P. Shashikala, Birla Institute of Technology

RM. Senthamarai, Annamalai University

Arnab Bhattacharya, Indian Institute of Technology Kanpur Zbigniew Michalewicz, University of Adelaide B. Bhattacharya, Indian Institute of Technology Kharagpur Amin Heidarpour, Monash University Faizal Mustapha, Universiti Putra Malaysia Susanta Banerjee, Indian Institute of Technology Kharagpur M.V.L.R Anjaneyalu, Birla Institute of Technology P. Balasubramanian, Universiti Teknologi PETRONAS Hui Tong Chua, University of Western Australia Andrew Whyte, Curtin University Johnson Agbinya, La Trobe University Yuen Ka Veng, University of Macau ShahNor Basri, Universiti Putra Malaysia T. V. Gopal, SRM University Surendra Kumar, Indian Institute of Technology Poorkee K. K. Saju, Cochin University of Science and Technology

#### **International Committee of ICBASS**

Hong Liu, School of Humanities and Social Sciences, Nanyang Technological University, Singapore

Tian Guang, Foreign Expert, Professor, Business School of Shantou University, China Umar-Fahmi Achmadi, Professor University of Indonesia/ Adjunct Professor Griffith Universitym, Australia

Engku Mohammad Nazri Engku Abu Bakar, Quality and Strategic Planning Division, Northern University of Malaysia, Malaysia

Jamilah Hj Ahmad, school of communication, Universiti Sains Malaysia, Malaysia
Kim Tong Won, Department of Social Welfare, Sungkyunkwan University, Korea
Deniss Tsi Chung Yeung, Department of Business, Wintec, New Zealand
Muhammad Akram Naseem, Lahore Business School, University of Lahore, Pakistan
Zhou Zhen, Southampton Business School, Ningxia University, China
Grace Edmar Elizardel Prado, Department of Social Sciences, Western Visayas College of
Science and Technology, Philippines

Jamie Halsall , Division of Criminology Politics and Sociology, University of Huddersfield, UK

Chih-Fu Cheng, Department of Physical Education Graduate Institute of Sport, Leisure and Hospitality Management, National Taiwan Normal University, Taiwan Peter Firkola, International Business, Hokkaido University, Japan Eddy K. W. LI, The Chinese University of Hong Kong, Hong Kong Subhasish Dasgupta, ISTM Department, George Washington University, USA Chunhui Liu, Department of Business and Administration, University of Winnipeg, Canada Saddam Hussain Rahim, Business Administration Department, Iqra national University, Pakistan

Weon Jae Kim, Department of International Business, University of Incheon, Korea Sundaram Janakiramanan, School of Business, SIM University, Singapore Bob Barrett, School of Business, American Public University, USA Maria Rebecca Alviar Campos, Graduate School of Business, De La Salle University, Philippines

Shim Chang-Hack, Department of Social Welfare, Gyeongsang National University, Korea Marieta Banez Sumagaysay, Division of Social Sciences, University of the Philippines Visayas Tacloban College, Philippines

Michiko Miyamoto, Akita Prefectural University, Japan Feili Tu-Keefner, College of Mass Communications and Information Studies, University of South Carolina, USA

#### **International Committee of ISEPST**

Abbas Gholtash, Faculty of Educational Sciences and Psychology, Marvdasht Branch, Islamic Azad University, Iran

Adrian North, Psychology and Speech Pathology, Curtin University, UK

Armin Mahmoudi, Department of Education, Academic Member University, Iran

Asrul Akmal Shafie, Discipline of Social & Administrative Pharmacy, University of Malaya, Malaya

Awam Amkpa, Social and Cultural Analysis, New York University, USA

Bishnu Mohan Dash, Department of Social Work, University of Delhi, India

Cai Su, Department of Education, Beijing Normal University, China

Channaveer Rachayya Mathapati, Davangere University, Department of Social Work, India Debkumar Chakrabarti, Department of Design, Indian Institute of Technology Guwahati, India

Geoffrey I. Nwaka, Department of History, Abia State University, Nigeria

I Wayan Suyadnya, Department of Sociology, Brawijaya University, Indonesia / Institute for Social and Cultural Anthropology and The Ethnographic Collection, Georg-August University of Goettingen, Germany

Laura B. Liu, Ed.D, Beijing Normal University's Center for Teacher Education Development, China

Leela Pradhan, Central Department of Education, Tribhuvan University Kathmandu, Nepal Lee Byung Hyuk, Department of Sociology, University of Seoul, Korea

Li-Ling Yang, School of Education, Roger Williams University, USA

Lee, Yang, Department of Psychology, Gyeongsang National University, South Korea Haskins Laboratories, Yale University, US

Mahabbat Pernebaevna Ospanbaeva, Faculty of Education, Taraz State Pedagogical Institute, Kazakhstan

Khalachuchi Flores, Department of Social Work, Southwestern University, Philippines Md Abdul Jalil, Department of Social Work, Shahjalal University of Science & Technology, Bangladesh

Mohamed Azmi Ahmad Hassali, Discipline of Social & Administrative Pharmacy, School of Pharmaceutical Sciences, Universiti Sains Malaysia, Malaysia

Napaporn Srichanyachon, Language Institute, Bangkok University

Özlem AVCI, Departement of Sociology, Uşak University, Turkey

Rajeshwari Nagaraj Kenchappanavar, Department of Psychology, Karnatak Arts College, India

Reyhan Bilgiç, Department of Psychology, Middle East Technical University, Turkey Rizwana Yousaf, Lecturer Sociology, University of Gujrat, Pakistan Robert Evola, Department of Psychology, Université de Yaoundé, Cameroon Sakina Riaz, Department of Social Work, University of Karachi, Pakistan Subhan El Hafiz, Department of Psychology, Muhammadiyah University, Indonesia Tirelo Modie-Moroka, Department of Social Work, University of Botswana, Botswana Ying Xing, School of Sociology, China University of Political Science and Law, China Young-Ok Kim, Department of Early Childhood Education, Chonnam National University, Korea

### Special Thanks to Session Chairs

Mingshan Zhang New Jersey City University

Jen-Wei Cheng National Taiwan University of Science and

Technology

Wen-Tai Chiu National Cheng Kung University

Michiko Miyamoto Akita Prefectural University

Chen-Yin Chiang National Central University

Hei Wong City University of Hong Kong

Chi-Chun Chen National Chin-Yi University of Technology

Wei-Mei Chen National Taiwan University of Science and

Technology

Andrei Giniatoulline Los Andes University

Sangho Kim Ritsumeikan Asia Pacific University

Jacqueline Kin-sang Chan Hong Kong Institute of Education

Arpita Ghosh IIM Calcutta

Yu-Chao Huang National Dong Hwa University

Gwowen Shieh National Chiao Tung University

Todd W Kenreich Towson University

Parkpoom Sriromreun Srinakharinwirot University

Chun-Hung Cheng The Chinese University of Hong Kong

Kairat Jaroenrat Kasetsart University

Paranee Sriromreun Srinakharinwirot University

Wei-Mon Yan National Taipei University of Technology

Yao Shieh Chang Gung University

Chunshien Li National Central University

William Chan University of Hong Kong

Francisco DP Daez Meycauayan College

Shey-Huei Sheu Providence University

Naai Jung Shih National Taiwan University of Science and

Technology

Wei-Mon Yan National Taipei University of Technology

Mei-Ya Wang Shih-Hsin University

Lilibeth Sabejon Galvez Davao Oriental State College of Science and

Technology

Shingjiang Jessie Lue Chang Gung University

S. Sankaralingam Madurai Kamaraj University

Sri Issundari Universitas Pembangunan Nasional

Pei-Jung Yang National Chengchi University

Ching-Wen Chang Minghsin University of Science and Technology

Jung Whan Park Yeungnam University

Cheng-Tung Chou National Central University

Nanta Sooraksa National Institute of Development Administration

To-Ming Ho City University of Hong Kong

Yeon Ho Chung Pukyong National University

Hyoung Jin Choi Inha University

Diane Masuo University of Hawaii at Mānoa

Pei-Yu Lin Yuan Ze University

Malgorzata Rozkwitalska Gdansk School of Banking

S. Kong Wang I–Shou University

Chen-Wei Chiu National Taiwan Police College

Zuhaimy Ismail Universiti Teknologi Malaysia

Xubing Zhang Hong Kong Polytechnic University

D. Kathiresan Madurai Kamaraj University

## Conference Venue Information

### **Kyoto Research Park**

Tel: +81-75-322-7800

Address: 134, Chudoji Minami-machi, Shimogyo-ku, Kyoto 600-8813, Japan

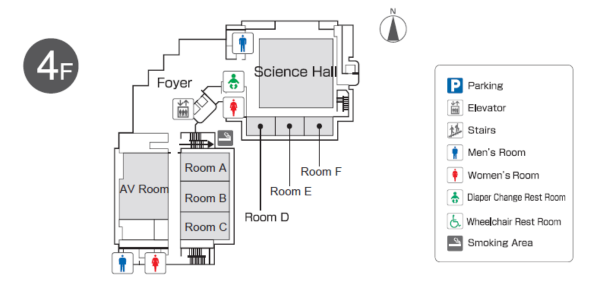
Located at the ancient capital of Japan, Kyoto Research Park (KRP) is set at a convenient spot. KRP has a wide variety of networks involving universities, industries, administrative institutes, public research institutes, and economic bodies. KRP offers various of conference rooms, offices, and labs.

The conference will be held at Hall 1 inside the research park. Hall 1 is near to JR Tanbaguchi-Eki.



## Floor Map (4th Floor)

## Floor Map of Bldg. #1



## Conference Schedule

Tuesday, March 29, 2016			
Oral Session (4 <sup>th</sup> Floor)			
Time	Schedule	Venue	
13:00-17:00	Registration	Foyer Area	
	Banking & Finance(1)	Room A	
14:00-15:30	Psychology(1)	Room B	
	Biological Engineering (1)	Room C	
15:30-15:45	Tea Break & Networking	Foyer Area	
	Banking & Finance(2)	Room A	
15:45-17:45	Communication & Society (1)	Room B	
	Electrical Engineering and Technology (1)	Room C	

Wednesday, March 30, 2016				
	Oral Session (4 <sup>th</sup> Floor)			
Time	Time Schedule			
08:00-17:30	Registration	Foyer Area		
	Biomedical Engineering (2)	Room A		
	Computer Engineering and Technology (1)	Room B		
08:30-10:00	Environmental Engineering(1) & Green Technology	Room C		
	Business & Economics (1)	AV Room		
	Education (1)	Science Hall		
10:00-10:20	Tea Break & Networking	Foyer Area		
	Banking & Finance (3)	Room A		
	Communication & Society (2)	Room B		
	Psychology (2)	Room C		
	Education (2)	AV Room		
	Natural Science Keynote Speech(1):			
10:20-12:00	Sergei Gorlatch			
	Topic: Future Distributed Applications Based on Mobile Cloud Computing and Software-Defined Networks	Science Hall		
	Natural Science Keynote Speech (2):	Han		
	Kazuaki Maeda			
	Topic: Impressive Slideshow without Presentation Software			
12:00-13:00	Lunch	Atrium		

### Wednesday, March 30, 2016 **Oral Session (4th Floor)** Mechanic and Engineering Sciences & Room A Mechanical Engineering and Technology (1) Computer Engineering and Technology (2) Room B Information Engineering and Technology (1) Room C 13:00-14:30 Materials Science and Engineering (1) **AV Room Social Science Keynote Speech** Michelle Kawamura Science Hall Topic: Integrating Intercultural Awareness in **Education** 14:30-14:50 **Tea Break & Networking** Foyer Area Mechanical Engineering and Technology (2) Room A Computer Engineering and Technology (3) Room B 14:50-16:20 Information Engineering and Technology (2) Room C **Business & Economics (2)** AV Room Science Hall Education & Culture (1) **Tea Break& Networking** Foyer Area 16:20-16:30 Mechanical Engineering and Technology (3) Room A Civil Engineering (1) Room B 16:30-18:00 Room C **Engineering Sciences** Marketing & Management (1) AV Room Education & Culture (2) Science Hall

## Wednesday, March 30, 2016

## Poster Session (Foyer Area, 4th floor)

Time	Schedule	
	Poster Session (1)	
09:40-10:40	Mechanical Engineering and Technology (1) / Engineering Sciences(1) / Green Technology / Food, Agriculture and Veterinary Sciences / Chemical Science (1)	
11:00-12:00	Poster Session (2)	
	Business & Economics / Education & Culture / Education	
	Poster Session (3)	
13:30-14:30	Computer Engineering and Technology (1) / Information Engineering and Technology (1) / Materials Science and Engineering / Biomedical Engineering (1)	
	Poster Session (4)	
15:00-16:00	Marketing & Management / Communication & Society / Psychology / Society / Politics & Law	
16:30-17:30	Poster Session (5)	
	Biological Engineering / Life Sciences (1) / Physics Sciences / Chemical Sciences / Chemical Engineering (2)	

Thursday, March 31, 2016			
Oral Session (4 <sup>th</sup> Floor)			
Time	Schedule	Venue	
08:30-17:30	Registration	Foyer Area	
	Materials Science and Engineering (2)	Room A	
	Life Sciences (1)	Room B	
09:00-10:30	Politics & Law	Room C	
	Psychology (3)	AV Room	
	Education (3)	Science Hall	
10:30-10:40	Tea Break & Networking	Foyer Area	
	Electrical Engineering and Technology (2)	Room A	
	Biomedical Engineering (3)	Room B	
10:40-12:10	Chemical Engineering	Room C	
	Marketing & Management (2)	AV Room	
	Education & Culture (3)	Science Hall	
12:10-13:10	Lunch	Atrium	
	Life Sciences (2)	Room A	
13:10-14:40	Information Engineering and Technology (3)	Room B	
13:10-14:40	Chemical Sciences	Room C	
	Marketing & Management (3)	AV Room	
14:40-14:50	Tea Break & Networking	Foyer Area	
	Geology, Earth and Environmental Sciences (1) Environmental Engineering(2)	Room A	
14:50-16:20	Computer Engineering and Technology (4)	Room B	
	Food, Agriculture and Veterinary Sciences	Room C	
	Marketing & Management (4)	AV Room	
16:20-16:30	Tea Break & Networking	Foyer Area	
	Geology, Earth and Environmental Sciences (2)	Room A	
16:30-18:00	Civil Engineering (2)	Room B	
10:30-10:00	Nanotechnology & Physics Sciences	Room C	
	Marketing & Management (5)	AV Room	

## Thursday, March 31, 2016 Poster Session (Foyer Area, 4th floor) Schedule Time Poster Session (6) 09:40-10:40 Life Sciences (2) / Environmental Engineering / Geology, Earth and Environmental Sciences/Engineering Sciences(2) / Biomedical Engineering (2) Poster Session (7) Mechanical Engineering and Technology (2) / Mechanic 11:00-12:00 and Engineering Sciences / Nanotechnology / Civil Engineering/ Electrical Engineering and Technology/ Information Engineering and Technology (2)/ Computer Engineering and Technology (2)

### Natural Sciences Keynote Speech(I)

**Science Hall** 

10:20-12:00 Wednesday March 30, 2016

### **Topic:**

Future Distributed Applications Based on Mobile Cloud Computing and Software-Defined Networks

### Sergei Gorlatch

Professor Computer Science University of Muenster Germany



#### **Abstract**

We consider an emerging class of challenging networked multimedia applications called Real-Time Online Interactive Applications (ROIA). ROIA are networked applications connecting a potentially very high number of users who interact with the application and with each other in real time, i.e., a response to a user's action happens virtually immediately. Typical representatives of ROIA are multiplayer online computer games, advanced simulation-based e-learning and serious gaming. All these applications are characterized by high performance and QoS requirements, such as: short response times to user inputs (about 0.1-1.5 s); frequent state updates (up to 100 Hz); large and frequently changing numbers of users in a single application instance (up to tens of thousands simultaneous users).

This talk will address two challenging aspects of future Internet-based ROIA applications: a) using Mobile Cloud Computing for allowing high application performance when a ROIA application is accessed from multiple mobile devices, and b) managing dynamic QoS requirements of ROIA applications by employing the emerging technology of Software-Defined Networking (SDN).

#### Brief Introduction of Dr. Sergei Gorlatch

Sergei Gorlatch has been Full Professor of Computer Science at the University of Muenster (Germany) since 2003. Earlier he was Associate Professor at the Technical University of Berlin, Assistant Professor at the University of Passau, and Humboldt Research Fellow at the Technical University of Munich, all in Germany. Prof. Gorlatch has about 200 peer-reviewed publications in renowned international books, journals and conferences. He was principal investigator in several international research and development projects in the field of parallel, distributed, Grid and Cloud algorithms, networking and computing, as well as e-Learning, funded by the European Commission and by German national bodies. Among his recent achievements in the area of communications and future Internet is the novel Real-Time Framework (www.real-time-framework.com) developed in his group as a platform for high-level development of real-time, highly interactive applications. In the area of networking, his group has been recently working in the pan-European project OFERTIE on an application-oriented Quality of Service approach for emerging Software-Defined Networks (SDN).

## Natural Sciences Keynote Speech(II)

#### **Science Hall**

10:20-12:00 Wednesday March 30, 2016

#### **Topic:**

Impressive Slideshow without Presentation Software

#### Kazuaki Maeda

Professor
Department of Business Administration and Information
Science
Chubu University
Japan



#### **Abstract**

When we give a presentation at conferences, we usually use one of desktop presentation software such as Powerpoint, OpenOffice.org and Keynote. This talk shows how to create slides and run a slideshow

without the presentation software. We can use open source software such as web browsers, LaTeX and JavaFX to make the slideshow. It supports running the slideshow with eye-catching transitions.

#### Brief Introduction of Dr. Kazuaki Maeda

He graduated from Graduate School of Science and Technology in Keio University. After leaving Keio University, he got an academic position at Chubu University in Japan. Now he is a professor at Department of Business Administration and Information Science at Chubu University. His research interests are Web Applications, Open Source Software, Domain Specific Languages, Compiler Construction, Object-Oriented Programming.

## **Social Sciences Keynote Speech**

Science Hall

13:00-14:30 Wednesday March 30, 2016

**Topic:** 

Integrating Intercultural Awareness in Education

Michelle Kawamura
Faculty of Economics
Ritsumeikan University
Japan



#### Introduction of the speaker& speech:

It is my pleasure to be here, at this conference, meeting you all. We are very fortunate to be here, free of oppression, violence and/or any constrains, to share our expertise in various disciplines. We should treasure this freedom and spread the same spirit to our students, our peers and the people we encounter every day. The topic I would like to share with you today is intercultural awareness. My research has mainly focused on intercultural awareness and competence between students and teachers of different countries. Let me first introduce myself.

I am a member of the Faculty of Economics at Ritsumeikan University. Other than teaching Economics, Microeconomics in particular, my main responsibilities are planning and designing the English curriculum and integrating that curriculum with social, environmental and economic content. The content we write is derived from domestic and international issues. Our main purpose is to bring our students an awareness of global challenges with critical thinking training and the facts researched to support their logic. This kind of education which involves logical thinking in order to develop empathy towards the world is so vital in education in all disciplines today. Whether you are a professional in the field of science, business, environment or education, the teaching of content involving authentic world issues can bring out the inner humanity in our students and bring them a

step closer to intercultural awareness. We, the educators, future educators and researchers can prepare our students for an ever complex society and to be a real global citizens.

Again, today, we are so fortunate to be here meeting professionals from disciplines in the fields of natural sciences and engineering (ICNSE), chemical, biological and environmental sciences (ICCBES), social science and management (ICSSAM), Education, psychology and social sciences (ISEPSS) and engineering and information (ICEAI). This conference is a bona fide example of a pool of people of different religions, cultures and academic backgrounds getting together to discuss issues pertinent to us all. I believe the professionals here share my thoughts and this vision.

Encountering cross-cultural issues has become inevitable in our society throughout the world. Fitzpatrick and O'Dowd (2012) stated that in the 21st century workplace, cross-cultural communicative competence is a critically important ability. Raising cultural awareness and building multicultural sensitivity (Klinge & Rohmann, 2009) have been emphasized in the development of students' future careers. In fact, in recent years, cross-cultural communication has been integrated into curricula in many European countries (Walton, Priest, & Paradies, 2013). I would like to add that the purpose of building cross-cultural awareness should be foundational and not just for work purposes.

In many cases, the training of cross-cultural communication takes place in language classes.

However, often, teachers have no training in cross-cultural understanding. Also, the learning and training of cross-cultural communication needs to incorporate into real life issues, critical international issues and humanitarian issues.

Teachers' lack of the notion of becoming interculturally aware and the flexibility to respect cultural differences affects their students in the materials selected, instructions carried out, and in behavior (Sercu, 2005). This situation remains while the speed of globalization is proceeding, and the gap between the intercultural awareness among teachers and appropriate instruction becomes wider. This calls for a discussion of intercultural awareness and the teachers' new responsibilities in the current globalizing society (Sercu, 2005).

Earlier I talked about the lack of training in cross-cultural understanding and the teaching to bring such awareness into our classrooms. I would like to say that a teacher's awareness and interests in fostering the skills among our students to be compassionate and responsible citizens is more important than technical training.

It is the teacher's responsibility to take a step further to research how to link their discipline, their expertise and their research to real situations in their classrooms. It is the teachers' responsibility to integrate not only the knowledge in the textbook but to also to make this knowledge a living tool for their students.

My undergraduate degree was in economics, and my masters and doctorate in education. That probably explains why I am teaching in the school of Economics and planning curriculums to bridge social, environmental and economic issues into our classes at Ritsumeikan University. An example is the topic of poverty which we included as a chapter in our English communication and writing textbooks. This chapter included information regarding poverty in all countries both developing and developed. In this chapter we also included the utility of happiness, our social responsibilities, and corporate and government social responsibilities. We want to deliver the message that we all share the same problems in our societies and seek steps to help each other for a more ideal future. In addition to the topics of the contents we teach we also place emphasis on research and verifying information researched to ensure reliability. Since 2009 I have been conducting researches on cross-cultural communication to promote intercultural awareness. These researches are collaborative with professors from Taiwan and Korea. We have our students from Korea, Taiwan and Japan communicate using an internet platform. Our intention was to examine students' willingness to communicate before and after the implementation of the international communication projects we'd set up for them. In all results, the overall outcome is positive in students' perception of cross-cultural communication and future willingness to communicate with people of different cultures. In the classes at the School of Economics of Ritusmeikan, we are preparing students for cross-cultural communication through fostering awareness and interests of other cultures by learning international issues and problems that all countries are sharing. Then through this experiment we have brought students to real person to person communication. Just like this conference, as educators, we should foster students with higher critical thinking skills in today's complex globalizing society. Lastly, let's treasure our time here today and spread the same spirit to our students, our peers and the people we encounter every day.

### **Banking & Finance(1)**

Tuesday, March 29, 2016

14:00-15:30 Room A

Session Chair: *Prof. Mingshan Zhang* 

#### ICBASS-7789

#### **Defensive Voluntary Disclosures**

Chia-Wei Huang | Yuan Ze University

#### ICBASS-7801

#### **Effects of Managerial Overconfidence on Analyst Recommendations**

Mei-Chen Lin | National Taipei University
Po-Hsin Ho | National Taipei University

#### ICBASS-7811

# Risk Culture, CEO Characteristics, Corporate Governance, and the Crisis Return of Firms

Chih-Yung Lin | Yuan Ze University Dien Giau Bui | Yuan Ze University

#### **ICBASS-7860**

#### Signaling Revisited: Stock Repurchases in the 1990s

Mingshan Zhang | New Jersey City University Zhimin Wang | New Jersey City University

#### **ICBASS-8082**

#### **Using Text Mining for Dynamic Asset Allocation**

Jing-Rung Yu | *National Chi Nan University*Wan-Jiun Paul Chiou | *Northeastern University*Wen-Kuei Dong | *National Chi Nan University*Ching-Hung Hung | *National Chi Nan University* 

## Psychology (1)

### Tuesday, March 29, 2016

14:00-15:30 Room B

Session Chair: Prof. Jen-Wei Cheng

#### ICBASS-7925

## Relationships among Marital Status, Happiness, and Sleep Quality: Full-Time Employees in Taiwan

Zi-Wen Ye | *Asia University* Shujen Lee Chang | *Asia University* 

#### ICBASS-7927

#### Age Differences in Happiness and Sleep Quality: Full-Time Employees in Taiwan

Shujen Lee Chang | Asia University Zi-Wen Ye | Asia University

#### ICBASS-8022

## **Voice Behavior and Career Success: The Moderating Role of Supervisor Attribution Motives**

Jen-Wei Cheng | National Taiwan University of Science and Technology
Yi-Tai Seih | National Taiwan University of Science and Technology
Cheng-Ze Hung | National Taiwan University of Science and Technology
Tzu-Wei Su | National Taiwan University of Science and Technology

#### ICBASS-8066

#### The Effects of Sleep Quality on the Happiness of Full-Time Employees in Taiwan

Noriko Tada | *Ootemae University* Shujen Lee Chang | *Asia University* 

#### ICBASS-8096

# Long Term Group and Premature Drop out Groups in Psychotherapy: Yalom's 'Here and Now' Techniques

Boonyawee Senaboonyarit | Assumption University

### `Biological Engineering (1)

Tuesday, March 29, 2016

14:00-15:00 Room C

Session Chair: Prof. Wen-Tai Chiu

#### **GLSBE-19**

## Real Time Recording of Ca2+ Mobilization and Histamine Degranulation in Living Single Mast Cell

Wen-Tai Chiu | National Cheng Kung University

Yu-Chun Chang | National Cheng Kung University

#### **GLSBE-49**

## The Effects of Sound and Light Headphones on Sleep Evaluated with EEG and HRV Machine

Xiang-Chao Chang | *Ming Chuan University* Yue Chen | *Ming Chuan University* Jih-Huah Wu | *Ming Chuan University* 

#### GLSBE-51

## Study of Autonomic Nervous Activity and Sleep Latency of Elderly Women Treated with LED Radiation

Wei-Hao Chen | Ming Chuan University

Shau-Ming Tseng | Ming Chuan University

Yang-Chyuan Chang | Min-Sheng General Hospital

Hui-Ling Chiu | Min-Sheng General Hospital

Wei Fang | National Taiwan University

Yi-Chia Shan | National Taiwan University

Jih-Huah Wu | *Ming Chuan University* 

#### **GLSBE-84**

(HGFs)

# The Effect of Mechanical Properties of Polyhydroxyalkanoates (PHAs) Three-Dimensional (3D) Scaffolds on Proliferation of Human Gingival Fibroblasts

Seubsakul Phuegyod | Mahidol University

Nungnit Wattanavichean | Mahidol University

Rudee Surarit | Mahidol University

Nuttawee Niamsiri | Mahidol University

### Banking & Finance(2)

Tuesday, March 29, 2016

15:45-17:45 Room A

Session Chair: Prof. Michiko Miyamoto

#### ICBASS-7856

#### Mutual Fund Herding Behavior and Investment Strategies in China Stock Market

Wei-Shan Hu | Chung Yuan Christian University

Yen-Hsien Lee | Chung Yuan Christian University

Ying-Chuang Chen | Chung Yuan Christian University

#### **ICBASS-7942**

# Price Discovery before and after Shanghai-Hong Kong Stock Connect: Evidence from CSI 300 Spot and Futures Markets

Ming-Chih Lee | *Tamkang University* 

Yen-Hsien Lee | Chung Yuan Christian University

Kuan-Yi Chiang | *Tamkang University* 

#### **ICBASS-7995**

#### Probability Informed Trading with Day-of-the-Week Impact on Returns of Futures:

#### **Evidence from Taiwan Futures Markets**

Ya-Ling Huang | Chaoyang University of Technology

Yen-Hsien Lee | Chung Yuan Christian University

Chia-Lin Hsieh | Chung Yuan Christian University

#### ICBASS-7987

#### Predicting Default for Japanese SMEs with Robust Logistic Regression

Michiko Miyamoto | Akita Prefectural University

#### ICBASS-8084

# A Forecasting Portfolio Selection Rebalancing Model with Transaction Cost and Short Selling

Jing-Rung Yu | National Chi Nan University

Wan-Jiun Paul Chiou | Northeastern University

Wen-Yi Lee | National Chi Nan University

Shun-Ji Lin | *National Chi Nan University* 

## ICBASS-7777

# Risk-Taking Behaviors and Financing Decisions: Evidences of Taiwan's Corporations with Cross Boarder Investments in China

Min-Ming Wen | California State University, LA
Yuanchen Chang | National Cheng-Chi University, Taiwan
Hsiao-Mei Lin | National Cheng-Chi University, Taiwan

### **ICBASS-7818**

## The Effects of Cultural Dimensions on Technology Acceptance at Individual Level

Chun Kit Lok | The University of Hong Kong

## **Communication & Society (1)**

Tuesday, March 29, 2016

15:45-17:45 Room B

Session Chair: Prof. Chen-Yin Chiang

#### ICBASS-7798

Gender, Ethnicity, and Politics: Effects of Clan Politics on Taiwanese Women's Involvement in Politics

Chen-Yin Chiang | National Central University

#### **ICBASS-7851**

### **Domestic Dimension on Indonesian Public Diplomacy**

Iva Rachmawati | GadjahMada University

#### ICBASS-7955

The Development of Television Programs for International Migrant Workers and Immigrants in Taiwan

Pei Tsai | Shih Hsin University

#### ISEPST-738

#### **Understanding Masculinity Ideology in Convicted Rapists**

Madhumita Pandey | Anglia Ruskin University

## ISEPST-796

### Spatial Analysis on Historical of Mackay in Northern Taiwan

Shao-Chi Chien | *Aletheia University* Yu-Ching Kuo | *Aletheia University* Chu-Mei Chen | *Aletheia University* 

#### **ISEPST-803**

The Influence of Economic Factors on Study of Sociology of Consumption for Students

Nindya Maharani | Bogor Agricultural University

### ICBASS-7757

# Social Sustainability Assessment of Off-Shore Wind Power Farms: A Case Study of Taiwan's Pilot Project

Tzay-An Shiau | *National Taiwan Ocean University* Ji-Kai Chuen-Yu | *National Taiwan Ocean University* 

### **ICBASS-7820**

**To Disambiguate Wikipedia Entries by the Article Links between Wikipedia Articles** Lin-Chih Chen | *National Dong Hwa University* 

# **Electrical Engineering and Technology (1)**

Tuesday, March 29, 2016 15:45-17:45 Room C

Session Chair: Prof. Hei Wong

#### **ACEAIT-7299**

# Characterization of Interface Structure of Multiple Stacked Dielectric Films Used in Nano CMOS Technology

Hei Wong | City University of Hong Kong
Jieqiong Zhang | City University of Hong Kong
Xuan Feng | Zhejiang University
Danqun Yu | Zhejiang University

#### **ACEAIT-7429**

# Design of Municipal Solid Waste Management System for a Medium Size Community in a Hot-Humid Climate Region of Thailand

Thanut Boonruangsri | King Mongkuts Institute of Technology Ladkrabang
Warawat Tangsrianukula | King Mongkuts Institute of Technology Ladkrabang
Chivalai Chivalai Temiyasathit | King Mongkuts Institute of Technology Ladkrabang
Chai Chompoo-inwai | King Mongkuts Institute of Technology Ladkrabang

#### ACEAIT-7558

### **Self-Tuning Fuzzy Sliding Mode Controller for Position Control of Robot Manipulators**

Tsing-Iuan James Tsay | National Cheng Kung University
Yu-Jhang Zeng | National Cheng Kung University
Kai-Hung Zhan | National Cheng Kung University

# **Biological Engineering (2)**

Wednesday, March 30, 2016 08:30-10:00 Room A

Session Chair: Prof. Chi-Chun Chen

#### **GLSBE-45**

## An Adaptive Deceleration Training Model for Ischemic Stroke Rehabilitation in Rats

Chi-Chun Chen | National Chin-Yi University of Technology Shi-Cheng Su | National Chin-Yi University of Technology

#### **GLSBE-60**

# **Hi-C Chromatin Interactions Network Construction and Its Topological Hubs Identification**

Jingjing Zhao | East China University of Science and Technology Hongbo Shi | East China University of Science and Technology

#### **GLSBE-63**

# The Embedded System Integrated ECG Monitoring and Low Energy LED Light Stimulation

Yi-Chia Shan | National Taiwan University
Jih-Huah Wu | Ming Chuan University
Shau-Ming Tseng | Ming Chuan University
Wei Fang | National Taiwan University
Wei-Hao Chen | Ming Chuan University

# **Computer Engineering and Technology (1)**

Wednesday, March 30, 2016 08:30-10:00 Room B

Session Chair: Prof. Wei-Mei Chen

#### ACEAIT-7423

#### Data Collection with a Mobile Sink in Wireless Sensor Networks

Wei-Kang Liang | National Taiwan University of Science and Technology Han-Peng Jiang | National Taiwan University of Science and Technology Wei-Mei Chen | National Taiwan University of Science and Technology

#### ACEAIT-7320

# Playable Frame Rate Prediction for Sliding-Window forward Error Correction Scheme Using Packet-Level Reed-Solomon Code

Yung-Tsung Weng | National Cheng Kung University
Chi-Huang Shih | Hung Kuang University
Ce-Kuen Shieh | National Cheng Kung University

#### ACEAIT-7433

### Header-Based Language Independent Spam Mail Filtering

Chun-Ju Chou | Chun Yuan Christian University Hsiao-Rong Tyan | Chun Yuan Christian University

#### ACEAIT-7434

# **Employing Various 2D Visual Appearances of 3D Objects to Explore the Understanding Differences of Assembly and Exploded Assembly Drawing**

Ming-Chin Chiang | *Hwa Hsia University of Technology* Chih-Fu Wu | *Tatung University* 

#### ACEAIT-7375

### A Study on the Key Exchange Method Using ECDH in MPTCP

Seol-Hee Sun | *Hanbat National University* Eun-Gi Kim | *Hanbat National University* 

## **ACEAIT-7623**

# **An Energy-Efficient Closed-Loop Power Control of Wireless Network Using Game Theory**

Deok-Joo Lee | *Kyung Hee University* Een-Ki Hong | *Kyung Hee University* 

# **Environmental Engineering (1) & Green Technology**

Wednesday, March 30, 2016 08:30-10:00 Room C

Session Chair: Prof. Andrei Giniatoulline

#### ACEAIT-6536

## Using Real Car Tests to Analyze PCR Hydroplaning and Simulation Result Mapping

Min-Feng Sung | KENDA Rubber ind. CO., LTD.

Chin-Fu Chen | KENDA Rubber ind. CO., LTD.

Chao-Jung Chen | KENDA Rubber ind. CO., LTD.

Yi-Lung Lin | KENDA Rubber ind. CO., LTD.

#### **ACEAIT-6579**

# On the Mathematical Study of a Nonlinear Atmosphere Dynamics Counting with Humidity and Heat Transfer

Andrei Giniatoulline | Los Andes University

German Tobar | Los Andes University

#### **ACEAIT-7312**

# Relationship between the Fractal Dimensions of Debris Flow Paths and Soil Particle Size Distributions

Dan Thanh Tran | Nagasaki University

Ogawa Susumu | Nagasaki University

#### ACEAIT-7359

# Hydrolysis of Activated Sludge to Enhance the Extractable Lipid by Subcritical Water Technology

Lan Phuong Tran-Nguyen | National Taiwan University of Science and Technology

Yi-Hsu Ju | National Taiwan University of Science and Technology

#### ACEAIT-7568

## Allelopathic Effect of Antrodia cinnamomea and Vitis amurensis on Harmful Cyanobacteria in Fresh Water

Hung-Kai Yen | *Meiho University* 

Shih-Han Fu | Meiho University

Tsair-Fuh Lin | *National Cheng Kung University* 

#### **ISFAS-1478**

# Modification of Solid Sorbent with Natural product as Solid Sensor for Determination of Metal Ions in Water Samples

Warangkhana Khaodee | *Chaingmai Rajabhat University*Wanlapa Aeungmaitrepirom | *Chulalongkorn University*Thawatchai Tuntulani | *Chulalongkorn University* 

#### **ISFAS-1525**

# Box-Behnken Optimization for Rapid Determination of Selected Pharmaceutical Residues Using Dispersive Magnetic Nanoparticles -Polypyrrole Adsorbent

Faridah Mohd Marsin | *Ministry of Science, Technology and Innovation*Wan Aini Wan Ibrahim | *Universiti Teknologi Malaysia*Mohd Marsin Sanagi | *Universiti Teknologi Malaysia* 

# **Business & Economics (1)**

Wednesday, March 30, 2016 08:30-10:00 AV Room

Session Chair: Prof. Sangho Kim

#### ICBASS-7748

## **Conflict Triggers in International Business Negotiations**

Stefanie Alexa Stadler | Nanyang Technological University

#### ICBASS-7750

## A Journey of Bundles and Tasks: From Hinterland to the Citys Marketplace

Anna Marie Pasion Talam | University of the Philippines Cebu

#### **ICBASS-7971**

# Factor Determinants of Decomposed Total Factor Productivity Growth: Evidence from Japanese Manufacturing Firms

Sangho Kim | Ritsumeikan Asia Pacific University

#### **ICBASS-8035**

### Delisting Risk Analysis: Empirical Evidence from the Thai Listed Companies

Thitivadee Chaiyawat | Chulalongkorn University

Pornpan Samranruen | UOB Bank

# **Education (1)**

Wednesday, March 30, 2016 08:30-10:00 Science Hall

Session Chair: Prof. Jacqueline Kin-sang Chan

#### ISEPST-667

# Teaching Knowledge about Language to Preservice Teachers: A Blended Learning Approach

Michael David Carey | University of the Sunshine Coast

#### **ISEPST-696**

# Do Malaysian Teachers' Innovative Behaviour Influenced by Psychological Empowerment?

Aziah Ismail | *Universiti Sains Malaysia*Wan Norkursiah Zainol Abdullah | *Universiti Sains Malaysia*Abdul Ghani Abdullah | *Universiti Sains Malaysia* 

#### ISEPST-697

Learning to Teach: The Professional Development of Pre-Service Teachers in the Era of Curriculum Change

Jacqueline Kin-sang Chan | Hong Kong Institute of Education

#### ISEPST-740

A Study on International Students' Learning Experiences and the Process of Academic Adjustment in Taiwan—The International Undergraduate Students of National Taiwan Normal University as an Example

Han Kuang-Li | *National Kaohsiung Normal University* 

#### ISEPST-799

Social Integration and Job Satisfaction of Employees with Disability: Comparing and Contrasting with General Newcomers

Sofia Hsiou-Huei Lai | National Kaohsiung Normal University

### ISEPST-648

# Class Interactive Reading Aloud (CIRA): A Holistic Lens on Interactive Reading Aloud Sessions in Kindergarten

Lea Ann Christenson | Towson University

## ISEPST-703

## **Software Solves the Contradiction-Specific Examples of a General Concept**

Vladimir Nodelman | Holon Institute of Technology

# **Banking & Finance (3)**

## Wednesday, March 30, 2016 10:20-12:00 Room A

Session Chair: Prof. Arpita Ghosh

#### **ICBASS-7737**

## Agency Problem, Dividend Policy and Disclosure Quality

Hsien-Chang Kuo | Shih Chien University

Dan Lin | Takming University of Science and Technology

Lie-Huey Wang | Ming Chuan University

#### ICBASS-7762

### The Relationship between Corporate Governance and FCF

Dan Lin | Takming University of Science and Technology Lu Lin | Takming University of Science and Technology

#### ICBASS-7814

## VIX as Market Timing Indicator- Evidence from Six Countries in East Asian Markets

Jen-Sin Lee | *I-Shou University* Yu-Ko Huang | *Shih Chien University Kaohsiung Campus* Yi-Jie Lin | *I-Shou University* 

#### **ICBASS-7838**

### The Effect of Demographic Dividend on CEO Compensation

Sue-Fung Wang | National Chiao Tung University
Yi-Cheng Shih | National Taipei University
Chih-Yen Lin | Fu Jen Catholic University
Kai-Ling Chin | National Chiao Tung University

#### ICBASS-7994

#### **Drivers of Non-Performing Assets in Indian Banks**

Arpita Ghosh | IIM Calcutta

# **Communication & Society (2)**

Wednesday, March 30, 2016 10:20-12:00 Room B

Session Chair: Prof. Yu-Chao Huang

#### ICBASS-7767

### The Study of Articles and Features Writing for Public Relations in Printed Media

Wirat Wongpinunwatana | Khon Kaen University

#### **ICBASS-7774**

### Tailoring Safer Sex Messages to Men Who Have Sex with Men in Taiwan: A Pilot Study

Yu-Chao Huang | National Dong Hwa University

Nai-Ying Ko | National Cheng Kung University

#### ICBASS-8014

# Narrating the Tragic Past; Coping with the Present; Rebuilding and Sustaining Lives after Typhoon Haiyan's Devastation

Belinda Torres Conde | *University of Perpetual Help System DALTA* Neliza Cayaban Casela | *Adamson University* 

#### ICBASS-8021

#### Relieve Life Pressure: Constructing a Healthy Service on Wearable Device

Hung-Pin Hsu | Southern Taiwan University of Science and Technology Bo-Cheng Yang | Southern Taiwan University of Science and Technology

#### **ISEPST-776**

### **Acculturation in Vietnamese Contemporary Literature**

Hue Hoang Thi | *Hue University of Education* Ha Hoang Thi Hong | *Van Lang University* 

# Psychology (2)

## Wednesday, March 30, 2016 10:20-12:00 Room C

Session Chair: Prof. Gwowen Shieh

#### ICBASS-7755

### Personality and Virtual Community in Online Games

Ching-I Teng | Chang Gung University
Pei-Yi Zou | Chang Gung University

#### ICBASS-7809

### **Designing Statistically Powerful Heteroscedastic 2 × 2 Factorial Studies**

Gwowen Shieh | National Chiao Tung University Show-Li Jan | Chung Yuan Christian University

#### ICBASS-7914

## The Women in 3 Perspective of World Educational

Sitti Hutari Mulyani | *Universitas Putra Indonesia YPTK Padang* Haris Satria | *Universitas Putra Indonesia YPTK Padang* 

#### ICBASS-8101

#### **Escape from Being Tracked and the Right to Privacy**

Brock Kenneth Kilbourne | *El Camino Psychology Services, PC*Wade Harned | *Complete Webdesign Solution*Samantha Kilbourne | *El Camino Psychology Services, PC* 

#### **ISEPST-664**

## Adolescent Anger Inventory - Instrument to Measure Adolescents' Anger

Nor Shafrin Ahmad | *Universiti Sains Malaysia*Rahimi Che Aman | *Universiti Sains Malaysia*Ahmad Amin Mohamad Sulaiman | *Universiti Sains Malaysia*Abdul Rashid Mohamad | *Universiti Sains Malaysia* 

## ISEPST-808

# Application of Latent Transition of Growth Mixture Model on Adolescent Developmental Discontinuity of Depression

Yuchung Lawrence Wang | National Changhua University of Education

# **Education (2)**

Wednesday, March 30, 2016 10:20-12:00 AV Room

Session Chair: Prof. Todd W Kenreich

#### ISEPST-728

Preparing Cosmopolitan Teachers: Preservice Teachers and their Beliefs about Global Citizenship Education

Todd W Kenreich | Towson University

#### **ISEPST-725**

The Study of Discipline and Hexis Body: An Ethnographic method in One Kindergarten in Taiwan

Shu-Lun Chen | National Chengchi University

#### ISEPST-731

## The Effectiveness Of Using ICT For School-Home Communication

Azidah Abu Ziden | *Universiti Sains Malaysia* Woon Ching Too | *Universiti Sains Malaysia* 

Soon Fook Fong | *Universiti Malaysia Sabah* 

### ICBASS-7954

Learning Frequency and Other Self-Regulated Learning Strategies to Predict Mobile Learning Outcome for Students with Different Levels in an "SMS Content Delivery" Vocabulary Learning Task

Ming-Jay Chang | Shih Hsin University

#### **ISEPST-757**

The Study of the Phenomenon of Fangliao Immigrant Residents' Children Getting Better Academic Performance in Taiwan

Tseng Shih-Feng | National Kaohsiung Normal University

### ISEPST-700

# Strengthening Social Integration Within Cultural and Ethnic Diversity: Lesson From Indonesia

Syarif Muhidin Abdurahman | *Universiti Utara Malaysia* Wan Ibrahim Wan Ahmad | *Universiti Utara Malaysia* 

### ISEPST-685

## Why Dont Students Listen to Assessment Feedback

Peter Grainger | University of the Sunshine Coast

# **Mechanic and Engineering Sciences & Mechanical Engineering**

# and Technology (1)

Wednesday, March 30, 2016 13:00-14:30 Room A

Session Chair: Prof. Parkpoom Sriromreun

#### ACEAIT-7371

### **Design of Gravity-Driven Electromagnetic Energy Harvesters**

Han Guo | National Kaohsiung First University of Science and Technology

Po-Chi Hsu | Earth Energy International Technology Co., Ltd

Wei-Qian Jian | National Kaohsiung First University of Science and Technology

Wu-Sung Yao | National Kaohsiung First University of Science and Technology

#### ACEAIT-7377

## **Effect of Flow Channel Designs on Efficiency of PEMFC**

Hsuan-Ting Liu | National Sun Yat-Sen University

Yao-Lun Hu | National Sun Yat-Sen University

Ting-Hsuan Su | National Sun Yat-Sen University

Chi-Hui Chien | National Sun Yat-Sen University

#### ACEAIT-7381

# Mechanical Properties Calculations for Metal IMC at Reflow Temperature – Young's Modulus and Poisson's Ratio

Yu-Yan Chen | National Sun Yat-Sen University

Chung-Ting Wang | Advanced Semiconductor Engineering, Inc.

Wei-Chi Lee | National Sun Yat-Sen University

Chi-Hui Chien | National Sun Yat-Sen University

Ping-Feng Yang | Advanced Semiconductor Engineering, Inc.

Bo-Syun Chen | National Sun Yat-Sen University

#### ACEAIT-7419

# Increasing Thermal Efficiency for Hot Air Generator Using Biomass Gas Stove for Drying Processes with Changing Direction of Hot Air

Parkpoom Sriromreun | Srinakharinwirot University Sommas Kaewluan | Srinakharinwirot University

### ACEAIT-7541

The Study of Fresnel Lens Collector with Solar Tracking System Using in High Temperature Solar Energy Thermal System in Thailand

Teerapath Limboonruang | *Srinakharinwirot University* Nittalin Phun-apai | *Srinakharinwirot University* 

# **Computer Engineering and Technology (2)**

Wednesday, March 30, 2016 13:00-14:30 Room B

Session Chair: Prof. Chun-Hung Cheng

#### ACEAIT-7291

# A RFID-Enabled Platform for Real-Time Ward Event Monitoring and Human Interaction Analytics

Kwong-Tim Chan | *The Chinese University of Hong Kong* Chun-Hung Cheng | *The Chinese University of Hong Kong* Dorbin Tobun Ng | *The Chinese University of Hong Kong* Ziye Zhou | *The Chinese University of Hong Kong* 

#### **ACEAIT-7413**

## Brainwave Attention Effect on Music Stimulation for Different Learning Style Students

I-Hui Li | Ling Tung University
Chuan-Hu Sun | National Chung Hsing University
Yi-Xuan Lin | Ling Tung University
Cing-Long Yang | Ling Tung University
Zheng Hong Li | Ling Tung University
Jiao-Wei Fu | Ling Tung University

#### **ACEAIT-7448**

## The Influences of Stereoscopy and Directing Postures to Dynamic Tracking

Chiuhsiang Joe Lin | *National Taiwan University of Science and Technology*Sui-Hua Ho | *National Taiwan University of Science and Technology*Yan-Jyun Chen | *National Taiwan University of Science and Technology* 

#### **ACEAIT-7467**

## Fruit Seed Image Recognition System (FSIRS)

Chomtip Pornpanomchai | *Mahidol University* Benjamaporn Lurstwut | *Mahidol University* 

## **ACEAIT-7524**

# Exploring the Management of Government Social Media - Studies from the Facebook Fan Pages in Taiwan

Ying Hsun Hung | *Hwa-Shia University of Technology* Wen-Kuo Chen | *Chaoyang University of Technology* 

# **Information Engineering and Technology (1)**

Wednesday, March 30, 2016 13:00-14:30 Room C

Session Chair: Prof. Kairat Jaroenrat

#### ACEAIT-5239

# On IP Network Traffic Engineering Performance of Modified Branch Exchange and Interior Point Method

Kairat Jaroenrat | *Kasetsart University*Tichakon Sumrongsub | *Kasetsart University*Thanachot Thitivichienlert | *Kasetsart University*Natdanai Suksaeng | *Kasetsart University* 

#### **ACEAIT-5240**

## A Performance Study of the Media Streaming Protocols

Natchamol Srichumroenrattana | Nakhon Pathom Rajabhat University

### ACEAIT-7416

# **Reconfiguring Composite Coding Labels to Adapt to Packets Traffic in Optical MPLS Network Routing**

Jen-Fa Huang | *National Cheng Kung University* Kai-Sheng Chen | *National Cheng Kung University* Ting-Ju Su | *National Cheng Kung University* 

#### ACEAIT-7500

### System Configuration and Error Performance in Multirate MPLS Networks

Chao-Chin Young | Kun Shan University
Jen-Fa Huang | National Cheng Kung University
Kai-Sheng Chen | National Cheng Kung University
Chun-Ting Lee | National Cheng Kung University

## **ACEAIT-7319**

# Improved Fuzzy Association Rule-Based Classification for High-Dimensional Problems

Pei-Hao Lu | National Sun Yat-Sen University

Bing-Kun Xie | National Sun Yat-Sen University

Shie-Jue Lee | National Sun Yat-Sen University

Chih-Hung Wu | National University of Kaohsiung

# **Materials Science and Engineering (1)**

Wednesday, March 30, 2016 13:00-14:30 AV Room

Session Chair: Prof. Paranee Sriromreun

#### ACEAIT-7289

Unzipped Double-Walled Carbon Nanotubes to Fabricate Graphene Oxide Nanoribbon Incorporated Polybenzimidazole as Polyelectrolyte Membrane for Direct Alkaline Methanol Fuel Cells

Hung Chun Hsu | Chang Gung University Shingjiang Jessie Lue | Chang Gung University

#### ACEAIT-7294

Graphene Oxide Nanosheet Framework on the Surface of Polyvinylidene Fluoride-co-Polyacrylic Acid Composite Membrane for Water Purification

Febri Baskoro | Chang Gung University Shingjiang Jessie Lue | Chang Gung University

#### ACEAIT-7314

## **Organic Electrolytes Select for Aprotic Lithium-Oxygen Batteries**

Michael Tang | Chang Gung University Shingjiang Jessie Lue | Chang Gung University

#### **ACEAIT-7455**

# Synthesis and Characterization of Poly (Butanediol Terephthalate-Co-Lactic Acid) (PBDT-Co-PLA) Copolymer

Paranee Sriromreun | Srinakharinwirot University
Atitsa Petchsuk | National Metal and Materials Technology Center (MTEC)
Mantana Opaprakasit | Chulalongkorn University
Pakorn Opaprakasit | Thammasat University

# **Mechanical Engineering and Technology (2)**

Wednesday, March 30, 2016 14:50-16:20 Room A

Session Chair: Prof. Wei-Mon Yan

#### **ISFAS-1471**

# Transient Thermal Energy Storage Characteristics in Double-Layered Enclosure Packed with Composite Phase Change Materials

Guang-Ya Ling | National Taipei University of Technology Wei-Mon Yan | National Taipei University of Technology

#### **ISFAS-1542**

### Vacuum Chamber and Nozzle Technology in LED Bonding Process

Liang Yu Chen | National Taipei University of Technology
Hong-Ping Cheng | National Taipei University of Technology
Chin-Chi Cheng | National Taipei University of Technology

#### **ACEAIT-7363**

### The Forming Analysis of Two-Stage Extrusion for 1010 Fastener

Chih-Cheng Yang | *Kao Yuan University* Xuan-Yu Lin | *Kao Yuan University* 

#### ACEAIT-7439

# How to Enhance a Graphic Representation of Topological Optimized Profiles Regarding Manufacturing Information

Katharina Albrecht | Technische Universität Darmstadt Reiner Anderl | Technische Universität Darmstadt

# **Computer Engineering and Technology (3)**

Wednesday, March 30, 2016 14:50-16:20 Room B

Session Chair: Prof. Yao Shieh

#### ACEAIT-7405

# Development of a Sugoroku Based Visual Programming Language SUGOPRO for Children

Takeshi Kawano | *Tokai University* Naohiko Shimizu | *Tokai University* 

#### ACEAIT-7464

### Reengineering of a Factory Simulation Software Using Cloud Computing

Tin-Chih Toly Chen | Feng Chia University

#### ACEAIT-7627

## Non-Linear Buckle Analysis of Stiffened Cylindrical Pressure Hull

G. M. Luo | National Kaohsiung Marine University

Y. H. Huang | National Kaohsiung Marine University

#### ACEAIT-7547

#### Fish Observation and Tracking System in Underwater Environment

Yi-Haur Shiau | National Center for High-Performance Computing Fang-Pang Lin | National Center for High-Performance Computing Sun-In Lin | National Center for High-Performance Computing

#### **ACEAIT-7437**

## A Novel Image Registration Method for Subtraction Coronary CT Angiography

Yao Shieh | Chang Gung University
Mengkai Shieh | New York Methodist Hospital
Yung-Liang Wan | Chang Gung University
Cheng-Chen Chen | Chang Gung University
Scott Goodwin | University of California, Irvine

## **ACEAIT-7567**

# **Pricing Quanto-Typed Life Insurances on the FinancialCloud**

Pei-Ting Huang | National Taiwan Ocean University

William W.Y. Hsu | Academia Sinica

# **Information Engineering and Technology (2)**

Wednesday, March 30, 2016 14:50-16:20 Room C

Session Chair: Prof. Chunshien Li

#### ACEAIT-7292

## A Provably Secure Trapdoor Hash Function Based on k-ECAA

Fuw-Yi Yang | Chaoyang University of Technology Su-Hui Chiu | Chaoyang University of Technology

#### **ACEAIT-7293**

### Complex-Fuzzy Cause-Effect Approach to Financial Sequence Forecasting

Chunshien Li | National Central University

#### ACEAIT-7350

# Hiding Data in Electrocardiogram Based on IWT Domain via Simple Coefficient Adjustment

Ching-Yu Yang | National Penghu University of Science and Technology Kuang-Tsan Lin | St. John's University

#### **ACEAIT-7364**

# **Energy Efficient Greedy Forwarding with Classifying Inclusive Nodes Based on Two-Hop Information over Ad-hoc Networks**

Phonepadith Phoummavong | *Tokai University* Keisuke Utsu | *Tokai University* Hiroshi Ishii | *Tokai University* 

#### **ACEAIT-7428**

# **Understand Trend of Taxi Usage and its Fare Rate from Large-Scale Analysis of Trajectory Data**

Thananut Phiboonbanakit | Sirindhorn International Institute of Technology, Thammasat University

Teerayut Horanont | Sirindhorn International Institute of Technology, Thammasat University

## **ACEAIT-7582**

# **Expert Recommendation with Topic Relevance, Interest Trend and Authority**

Ping Ji | The Hong Kong Polytechnic University Shenzhen Research Institute & The Hong Kong Polytechnic University

Jian Jin | Beijing Normal University & The Hong Kong Polytechnic University

# **Business & Economics (2)**

Wednesday, March 30, 2016 14:50-16:20 AV Room

Session Chair: Prof. William Chan

#### ICBASS-7792

# Co-Operatives Development through Financial Investment: A Case Study of Phichit Teacher Saving Co-Operatives Ltd. Phichit Province, Thailand

Anucha Wittayakorn Puripunpinyoo | *Sukhothai Thammatirat Open University* Pranet Prasongpol | *Phichit Teacher Saving Co-operatives Ltd.* 

#### ICBASS-7840

Estimating the Impact of the El Nino and the Malampaya Gas Field Shutdown on Electricity Prices, Household Expenditures, and Production Cost

John Lourenze Salandanan Poquiz | Philippine Statistics Authority

#### ICBASS-7877

## **Courtesy Common Sense and Change**

Fiona Ellen Fisher | OD Partners Ltd

#### **ICBASS-8063**

Do Public Housing Tenants Fare Worse in the Labor Market?

William Chan | *University of Hong Kong* Richard Wong | *University of Hong Kong* 

# **Education & Culture (1)**

Wednesday, March 30, 2016 14:50-16:20 Science Hall

Session Chair: Prof. Francisco DP Daez

#### ICBASS-7719

The Relationship of Critical Thinking Skills and Decision Making Skills of Selected Higher Education Institutions Senior Management Accounting, Finance, and Accounting Technology Students in the Province of Bulacan, Philippines

Jay-Arr Calong Tayao | *Kolehiyo ng Guiguinto* Francisco DP. Daez | *Meycauayan College* 

#### ICBASS-7756

Branding the City through Creative Community: The Chiang Mai Experience

Araya Santisan | Kasetsart University

#### ICBASS-7804

An Empirical Evaluation of Critical Factors Influencing Learner Satisfaction in E-Learning Environment: A Pilot Study

Won Sun Chen | *Monash University* Adrian Yong Tat Yao | *Monash University* 

## ICBASS-8077

The Gaze and Illusion of Tourist – A Case Study of Crystal Church in Beimen of Tainan City

I Chin Kuo | Kun Shan University Aling Lin | Kun Shan University

#### **ISEPST-768**

Types and Changes of Students' Mathematical Disposition: A Longitudinal Study

Su-Wei Lin | National University of Tainan

Wen-Chun Tai | National University of Tainan

## ICBASS-8013

**Understanding Teacher Emotions: The Development of a Teacher Emotion Inventory** 

Junjun Chen | The Hong Kong Institute of Education

# **Mechanical Engineering and Technology (3)**

Wednesday, March 30, 2016 16:30-18:00 Room A

Session Chair: Prof. Shey-Huei Sheu

#### ACEAIT-7391

## **One-Dimensional Modeling of Heat Transfer in Intumescent Coating Material**

Han-Lin Wu | *National Sun Yat-Sen University* Sheng-Yen Hsu | *National Sun Yat-Sen University* 

#### ACEAIT-7408

### **Design of Quadcopter Automatically Manage Control System**

Chun-Yi Lin | National Kaochsiung First University of Science and Technology
Chien-Cheng Lin | National Kaochsiung First University of Science and Technology
Wu-Sung Yao | National Kaochsiung First University of Science and Technology

#### ACEAIT-7468

## Optimal Replacement Policy Based on Cumulative Damage for a Two-Unit System

Shey-Huei Sheu | *Providence University*Tzu-Hsin Liu | *Providence University*Zhe-George Zhang | *Providence University*Hsin-Nan Tsai | *Providence University* 

#### **ACEAIT-7475**

# Design and Development of the Holders of Rock Climbing for Sport Climbing Wall Applied Natural Material in Thailand

Nittalin Phunapai | *Srinakharinwirot University* Teerapath Limboonruang | *Srinakharinwirot University* 

#### **ACEAIT-7440**

### Finite Element Analysis Approach on 3D Modeling of Archery Bow Design

Zulkifli Ahmad | *Universiti Malaysia Pahang*Barath Ponnusamy | *Universiti Malaysia Pahang*Zakri Ghazalli | *Universiti Malaysia Pahang* 

# **Civil Engineering (1)**

Wednesday, March 30, 2016 16:30-18:00 Room B

Session Chair: Prof. Naai Jung Shih

#### ACEAIT-7349

### Experiencing an Informal Dining Route through the 3D Scanned Data of Urban Fabric

Naai Jung Shih | National Taiwan University of Science and Technology

#### **ACEAIT-7366**

### Full-Depth Reclamation: In-Situ Evaluation and Laboratory Testing

Chang-Seon Shon | Nazarbayev University

Assel Bissenova | Nazarbayev University

Eldar Sharafutdinov | Nazarbayev University

Yeskendir Aldabergen | Nazarbayev University

Nurdaulet Kutymbek | Nazarbayev University

Jong R Kim | *Nazarbayev University* 

Tom Scullion | Texas A&M Transportation Institute

#### ACEAIT-7384

#### Slender Concrete Wall Behavior Predicted by Finite Element Analysis

Dong Jun Lee | Seoul National University of Science and Technology

Soon-Taek Oh | Seoul National University of Science and Technology

Yun Sik Kim | Seoul National University of Science and Technology

#### ACEAIT-7454

# Analyzing Surge Pressure of Standpipe and Hose Systems in a High-Rise Building with FMECA Method

Mei-Fang Huang | National Central University

Chen-Wei Chiu | National Taiwan Police College

Han-Hsiang Wang | *National Central University* 

#### ACEAIT-7589

## Delay in Construction Permit for Local Government- A Malaysian Experience

Ir. Bashir A.M | Nadi Consult Era Sdn. Bhd

Abdul Hakim | Universiti Teknologi Malaysia

Ramli Nazir | *Universiti Teknologi Malaysia* 

#### ACEAIT-7581

# Developing Models for Evaluating the Carbon Reduction by the Balance and by the Exchange of Construction Surplus Soils

Wei-Yen Tsai | National Central University

Tsung-Yi Tsai | National Central University

Rong-Yau Huang | National Central University

Jieh-Haur Chen | National Central University

#### ACEAIT-7542

### A Preliminary Review of Payment Mechanisms for PPP Projects

Shing-Wen Tsai | National Central University &

Chien Hsin University of Science and Technology

Jyh-Bin Yang | National Central University

#### **ACEAIT-7690**

# AIntegration and Application of Bluetooth Low Energy Technology to Positioning-Based Personnel Attendance System

Chin-Chuan Chang | Feng Chia University

Pao-Hung Lin | Feng Chia University

Yi-Ru Li | Taiwan International Building Management Co, Ltd

Chih-Yung Lai | Taiwan International Building Management Co, Ltd

I-Nan Lin | Taiwan International Building Management Co, Ltd

# **Engineering Sciences**

Wednesday, March 30, 2016 16:30-18:00 Room C

Session Chair: Prof. Wei-Mon Yan

### **ISFAS-1477**

# Development of Membrane Type Humidifier for High-Powered Proton Exchange Membrane Fuel Cell Stack

Chi-Nan Lai | National Taipei University of Technology Chen-Yu Chen | Chinese Culture University Wei-Mon Yan | National Taipei University of Technology

### **ISFAS-1479**

## The Kinetics of Dephosphorization of Molten Iron Using Slag Containing BaO

Tanongsak Yingnakorn | Institute of Engineering, Suranaree University of Technology
Siam Thongnak | Institute of Engineering, Suranaree University of Technology
Sakhob Khumkoa | Suranaree University of Technology, Institute of Engineering

#### **ISFAS-1480**

## Study on Scale Formation of AISI 430 Stainless Steel in Annealing Atmospheres

Thanakit Seekoh | Institute of Engineering, Suranaree University of Technology
Loeslakkhana Srikhang | Institute of Engineering, Suranaree University of Technology
Thanawit Jindangam | Institute of Engineering, Suranaree University of Technology
Sakhob Khumkoa | Institute of Engineering, Suranaree University of Technology

#### **ISFAS-1538**

## New Simple QPP Interleaver for Turbo Code

Wei-Der Chang | Shu-Te University
Ching-Lung Chi | Shu-Te University
Jian-Long Guo | Shu-Te University
Qiao-Zhi Zheng | Shu-Te University
Bo-Hong Ye | Shu-Te University
Jin-Wei Wang | Shu-Te University
Zi-Qin Liao | Shu-Te University

# **ISFAS-1596**

# Multi-Objective Economic Load Dispatch with the Integration of Solar and Wind Systems Using Cultural-Based Firefly Algorithm

Isaree Srikun | Phranakhon Rajabhat University

# Marketing & Management (1)

Wednesday, March 30, 2016 16:30-18:00 AV Room

Session Chair: Prof. Mei-Ya Wang

### ICBASS-7829

# **Enhancing Service Quality Improvement Strategies for Large Music Festival Events Based on the SIA-NRM Approach**

Chia-Li Lin | Shih Chien University

Yen-Yen Chen | Tajen University

Gwo-Hshiung Tzeng | National Taipei University

### **ICBASS-7897**

# Organizational Adaptation Strategy and Firm Performance: A Case Study of Flower Plants Business in Thailand

Chattawat Limpsurapong | Kasetsart University

Nattanan Saksamrit | Kasetsart University

Krittapong Watcharanukul | Kasetsart University

Worravit Kultangwatana | Kasetsart University

Somkit Tugsinavisuitti | Kasetsart University

Vinich Vinich | Kasetsart University

Kullanun Sripongpun | Kasetsart University

### **ICBASS-7909**

## Adoption of TAM in Exploring Auto Drivers' Acceptance of Active Safety System

Shih-Jen Wang | *National Chung Hsing University* 

Ying-Jiun Hsieh | *National Chung Hsing University* 

Lan-Ying Huang | National Chunghua University of Education

### **ICBASS-8053**

# Information Diffusion of Marketing Strategies on the Facebook Page - A Case of McDonald's

Ting-Lin Lee | *National University of Kaohsiung* 

Huan-Yi Chu | National University of Kaohsiung

### ICBASS-8131

A Study on the Conceptual Framework of the Innovative Environment of Trade Fairs:

# **Knowledge Creation Perspective**

Mei-Ya Wang | Shih-Hsin University

### **ICBASS-8093**

The Influences of Service Innovations on Firm's Market Performance: A Dynamic Capabilities Approach

Chia-Ling Eunice Liu | National Cheng Kung University
Ting-Ting Yu | National Cheng Kung University

# **Education & Culture (2)**

Wednesday, March 30, 2016 16:30-18:00 Science Hall

Session Chair: Prof. Lilibeth Sabejon Galvez

### ICBASS-7788

## IK in Fishing: Its Moribund to the Younger Generation

Lilibeth Sabejon Galvez | Davao Oriental State College of Science and Technology

### **ICBASS-8079**

# City Image of Cultural Governance: the Case of Tainan City Confucius Temple Cultural Zone

Aling Lin | Kun Shan University I Chin Kuo | Kun Shan University

### ICBASS-7781

# Consonant Variation in Thai Phuan Spoken at Ban Phue District, Udon Thani Province

Sirichai Homduang | *Khon Kaen University* Supakit Buakaw | *Khon Kaen University* 

### **ICBASS-7782**

## The Lexical Variations of Thai Phuan in Ban Phue District, Udon Thani Province

Ratchaneechay Choeirod | *Khon Kaen University* Supakit Buakaw | *Khon Kaen University* 

### **ICBASS-7803**

## On Spatio-Temporal Information Model for Street Pattern Change of Kyoto

Tse-Wei Hsu | National Yunlin University of Science and Technology

Ji-Hyun Lee | Korea Advanced Institute of Science and Technology

Shang-Chia Chiou | National Yunlin University of Science and Technology

# **Material Science and Engineering (2)**

Thursday, March 31, 2016 09:00-10:30 Room A

Session Chair: Prof. Shingjiang Jessie Lue

### ACEAIT-7287

# Polybenzimidazole/Fe3O4-GO Nanocomposite Membrane as Highly Active Anionic Exchange Membrane for Direct Alkaline Alcoholic Fuel Cells

Jia-Jie Wang | Chang Gung University Shingjiang Jessie Lue | Chang Gung University

#### ACEAIT-7328

## **Membrane Electrolytes for Alkaline Direct Ethanol Fuel Cells**

Shingjiang Jessie Lue | Chang Gung University

### **ACEAIT-7409**

# Carbon Structure Replicated from FAU-Zeolite Nanoparticles

Khanin Nueangnoraj | Sirindhorn International Institute of Technology, Thammasat University Takashi Kyotani | Tohoku University

### ACEAIT-5617

# Synthesis and Performance of the Polybenzimidazole/Graphene Oxide Composite Membrane as Anionic Exchange Membrane for Alkaline Direct Methanol Fuel Cells

Li-Wei Teng | Chang Gung University Shingjiang Jessie Lue | Chang Gung University

### **ACEAIT-7403**

## Green Degumming Agave Cantala Fiber Using Microbial and Economic Review

Galang Galih Gibran | *Islamic University of Indonesia* Asmanto Subagyo | *Islamic University of Indonesia* Nana Rusdiana | *Islamic University of Indonesia* 

# Life Sciences (1)

# Thursday, March 31, 2016 09:00-10:30 Room B

Session Chair: Prof. Nguyen Ngoc Huu

#### **GLSBE-33**

# Goat Milk Utilization as Complementary Feeding of Children after Six Month to Reduce Undernourished Rate in Indonesia

Erin Sebtiarini | *Airlangga University* Erni Rosita Dewi | *Airlangga University* Linda Dewanti | *Airlangga University* 

#### **GLSBE-41**

# Effect of Phosphate Solubilizing Bacterial Strains Isolated from Calotropis Gigantea and Cyanodon Dactylon and Their Effect on Growth and Development of Millets

- B. Harinathan | Madurai Kamaraj University
- S. Sankaralingam | Madurai Kamaraj University
- S. Palpperumal | *Madurai Kamaraj University*
- D.Kathiresan | Madurai Kamaraj University
- T. Shankar | *Madurai Kamaraj University*
- D. Prabhu | Madurai Kamaraj University

### **GLSBE-42**

# Optimization and Characterization of Exopolysaccharide Produced by Lactobacillus Plantarum Isolated from Curd

- S. Sankaralingam | Saraswathi Narayanan College , Madurai Kamaraj University
- S.Palpperumal | Saraswathi Narayanan College, Madurai Kamaraj University
- B. Harinathan | Saraswathi Narayanan College , Madurai Kamaraj University
- D. Kathiresan | Saraswathi Narayanan College , Madurai Kamaraj University
- T. Shankar | Ayya Nadar Janaki Amamal College, Madurai Kamaraj University

### GLSBE-124

# **Detection Of Biological Activities Of Exiguobacterium Indicum Pn04 Isolated From Hot Spring**

Nguyen Hoang Khue Tu | *Hochiminh city International University* Nguyen Huynh Tam | *Hochiminh city International University* Nguyen Ngoc Huu | *Hochiminh city International University* 

# **Politics & Law**

# Thursday, March 31, 2016 09:00-10:30 Room C

Session Chair: Prof. Sri Issundari

### ICBASS-7794

# **Balancing Competing Interests in Apparent Authority**

Ji Lian Yap | *University of Hong Kong* 

### ICBASS-7824

# The Role of Citizen in Indonesian Public Diplomacy through IACS (Indonesian Arts and Cultural Scholarship) Program

Sri Issundari | *Universitas Pembangunan Nasional* Iva Rachmawati | *Universitas Pembangunan Nasional* 

### ICBASS-7888

# The Participation of School Stakeholders in the Implementation of School-Based Management Policy

Kurniasih Mufidayati | Muhammadiyah Jakarta University

### **ICBASS-7938**

# China's Developmental State Model: Will Africa Imitate China's Developmental State Model?

Annisa Ridhatul Khatimah | Brawijaya University

### ICBASS-8060

A Framework for a Geopolitical Comparison between Europe and the Middle East: The EU Model for the Middle East?

Ismail Cem Karadut | Dumlupinar University

# Psychology (3)

# Thursday, March 31, 2016 09:00-10:30 AV Room

Session Chair: Prof. Pei-Jung Yang

#### ISEPST-711

Parental Knowledge and Parental Control during Adolescence: Their Effects on Taiwanese Parent-Child Relationship Satisfaction

Pei-Jung Yang | National Chengchi University

### ISEPST-714

Effect of a Prosocial Behavior and Metacognitive Intervention Program on Student's Quality of Life: A Pilot Study of Cross-Cultural Comparison

Ayumi Umino | *University of Copenhagen* 

### **ISEPST-746**

Development of a Personality Inventory for Educational Choice and Occupation Preference

Chukiat Chacchaichon | Saint Louis College

### **ISEPST-747**

### Thai Grade 4-6 Students' Desirable Characteristics

Rungrudee Klaharn | Srinakharinwirot University

### ISEPST-780

## Posters as Child Sexual Abuse Prevention Media on Elementary School Students

Triadi Imron Rosyadi | *Universitas Gadjah Mada* Ira Paramastri | *Universitas Gadjah Mada* 

### **ICBASS-8078**

### Parallel Lines Recognition on Lateral Force Touchscreen

Hsiang-Ping Wu | *Tatung University*Chih-Fu Wu | *Tatung University*Yung-Hsiang Tu | *Tatung University*Chiao-Chuan Kuo | *Tatung University*Yu-Jou Chiang | *Tatung University* 

# **Education (3)**

# Thursday, March 31, 2016 09:00-10:30 Science Hall

Session Chair: Prof. Ching-Wen Chang

#### ISEPST-744

## **Classroom Practices to First Graders by Using Scratch**

Kazunori Yamamori | *Mie University* Kento Yoshihara | *Mie University* 

### ISEPST-754

# Analysis of Different Procedural Justice Components' Impacts on Organizational Commitments and Job Satisfactions among Teachers in Hong Kong

NG Wai Kit Paul | City University of Hong Kong

### ISEPST-762

# What Happens When "Traditional" Aspiring American Educators Encounter a Diverse Student Body?

Suzanne Beasterfield | *Idaho State University* 

### ISEPST-765

## **Teacher and Student Teachers' Views on Science Teaching in Kindergarten**

Ching-Wen Chang | Minghsin University of Science and Technology

### ISEPST-790

# Chinese Kindergarten Teachers' Self-Efficacy in Including Children with Autism Spectrum Disorder: A Mixed Method Study

Lu Liu | The Hong Kong Institute of Education

Chun Mei Mo | *Chengdu University* 

Ming Xia Ji | The Hong Kong Institute of Education

Sing Kai Lo | The Hong Kong Institute of Education

# ISEPST-811

Community-Based Learning: An Option for Modern Teaching (a Case Study of a Sociolinguistic Course of Ubon University at Ban Lau Suekok, Ubon, Thailand).

Metee Kansa | Ubon Ratchathani University

Surasak Witoon | Ubon Ratchathani University

# **Electrical Engineering and Technology (2)**

Thursday, March 31, 2016 10:40-12:10 Room A

Session Chair: Prof. Der-Cherng Liaw

### ACEAIT-7360

# Global Stabilizability for State-Dependent Riccati Equation Controlled Second-Order Systems

Fang-I Peng | National Chiao Tung University Chih-Chiang Chen | National Chiao Tung University

Ming-Hsiang Hsu | National Chiao Tung University

Zheng-Ru Tsai | National Chiao Tung University

Yew-Wen Liang | National Chiao Tung University

#### ACEAIT-7382

# Multi Time Ignition Concept of Four Stoke Gasoline Engine

Paramin Timtam | King Mongkut's Institute of Technology Ladkrabang

Jirawath Parnklang | King Mongkut's Institute of Technology Ladkrabang

### **ACEAIT-7394**

### **Linear Control of Vehicle's Lateral Dynamics**

Der-Cherng Liaw | *National Chiao Tung University* Wen-Ching Chung | *National Chiao Tung University* Chieh Tsao | *National Chiao Tung University* 

#### ACEAIT-7412

## An Automatic Detection Algorithm of River Surface Velocity Estimation

Sheng-Fuu Lin | *National Chiao Tung University* Yi-Chieh Sun | *National Chiao Tung University* 

### ACEAIT-7306

### **Production of Electricity by the Micro Solar Chimney**

Sakrawee Raweekul | Rajamangala University of Technology Isan (Khon Kaen Campus)

# **Biomedical Engineering**

Thursday, March 31, 2016 10:40-12:10 Room B

Session Chair: Prof. Jung Whan Park

### ACEAIT-7303

Monitoring High-Power Radiofrequency Ablation by Shear Wave Elastography: A Feasibility Study in Vitro

Chiao-Yin Wang | Chang Gung University
Po-Hsiang Tsui | Chang Gung University

#### ACEAIT-7355

# Development of a Flexible Multi-Head 3D Bio-Plotting System for Biocompatible Scaffold Fabrication

Jung Whan Park | Yeungnam University

Jun-Hee Lee | Korea Institute of Machinery & Materials(KIMM)

### **ACEAIT-7410**

## Pathological Feature-Based ECG Biometric Recognition

Jian-hua Yeh | Aletheia University

### ACEAIT-7446

## An Adaptive Weighted Fuzzy C-Means Algorithm for Brain MRI Segmentation

Lan-Rong Dung | National Chiao Tung University

Yu-Bin Peng | National Chiao Tung University

Yin-Yi Wu | National Chung-Shan Institute of Science and Technology

# **Chemical Engineering**

Thursday, March 31, 2016 10:40-12:10 Room C

Session Chair: Prof. Cheng-Tung Chou

### ACEAIT-7302

# Experimental Study of CO<sub>2</sub> Capture from Simulated Flue Gas and Syngas by Pressure Swing Adsorption

Cheng-Tung Chou | National Central University

Nien-Tsu Lee | National Central University

Hong-Sung Yang | Hwa-Hsia University of Technology

Ming-Wei Yang | Taiwan Power Company

Ssu-Hung Tu | Taiwan Power Company

#### ACEAIT-7315

## The Effect of Initial pH on the Homogeneous Cu-Catalyzed Hydrolysis of Non-Edible Oil

Lu Ki Ong | National Taiwan University of Science and Technology

Yi-Hsu Ju | National Taiwan University of Science and Technology

### **ACEAIT-7379**

# Molecular Docking and Molecular Dynamics Simulation of 5-Lipoxygenase Complex with Its Substrate and Its Inhibitor

Kulpavee Jitapunkul | Sirindhorn International Institute of Technology, Thammasat University Pisanu Toochinda | Sirindhorn International Institute of Technology, Thammasat University Luckhana Lawtrakul | Sirindhorn International Institute of Technology, Thammasat University

### ACEAIT-7594

## Development of Cu/SiO<sub>2</sub> Microspheres as Antimicrobial Additives in Paints

 $\label{lem:continuous} Kanita \ Boonruang \ | \ \textit{Sirindhorn International Institute of Technology, Thammas art University} \\ Wanwipa \ Siriwatwechakul \ | \ \textit{Sirindhorn International Institute of Technology,} \\$ 

Thammasart University

# Marketing & Management (2)

Thursday, March 31, 2016 10:40-12:10 AV Room

Session Chair: Prof. Nanta Sooraksa

### ICBASS-7807

# Consequences of Leadership Styles on Worker Performance: Case of Work-in-Shift in a Korean Manufacturing Company in Thailand

Sriwong Noh | National Institute of Development Administration Nanta Sooraksa | National Institute of Development Administration

#### ICBASS-7763

## Satisfaction of Customers on Influence "Mark Logo" (Company's Logo Analysis)

Stephanie Octavia | *Trisakti University* Faizatul Widya | *University of Airlangga* 

#### ICBASS-7766

# The Cohesion and Hierarchy of TFT-LCD Technology Diffusion: Perspective from Social Network Analysis

Hsin-Yu Shih | *National Chi Nan University* Pei-Wen Liao | *National Chi Nan University* 

# ICBASS-7783

## A Fuzzy Group Decision-Making Approach for Robot Selection

Shiang-Tai Liu | Vanung University

### **ICBASS-7808**

# Does Organizational Justice Matter? Revisiting the Relationships among Performance Feedback, Organizational Justice, and Organizational Commitment

Shih-Yu Cheng | National Cheng Kung University

# **Education & Culture (3)**

Thursday, March 31, 2016 10:40-12:10 Science Hall

Session Chair: Prof. To-Ming Ho

### ICBASS-7802

## The Effect of Concept Mapping on Students' Deep Learning

To-Ming Ho | City University of Hong Kong

### **ICBASS-7795**

# Thor II, The Creation of MOOC Machine to Provide Quality E-Learning Media. (Desktop Studio)

Wuttipong Pongsuwan | Shinnawatra University

#### **ICBASS-7869**

# The Pattern of Health Management with Self-Reliance Based on Mpi People Local Wisdom, Phrae Province, Thailand

Siriporn Phuntulee | *Maejo University-Phrae Campus* Wattana Wanitchanont | *Maejo University-Phrae Campus* 

Nirote Sinnarong | Maejo University-Phrae Campus

Chanthana Susawaengsup | Maejo University-Phrae Campus

### **ICBASS-7972**

# Literature Aestheticism and Cognition: Interpretative Vortex in Mansfield Park

Jie Lu | Sichuan University

### **ICBASS-8116**

# The Factors behind the Success of the "Mogu" Brand: A Discussion from a Design Perspective

Iyun-Pen Lin | Southern Taiwan University of Science and Technology Chen-I Huang | Southern Taiwan University of Science and Technology

# Life Sciences (2)

# Thursday, March 31, 2016 13:10-14:40 Room A

Session Chair: Prof. Thongekkaew

#### GLSBE-44

# Related Expressions of Nile Tilapia (Oreochromis Niloticus) Immunity Induced by an Attenuated Streptococcus Agalactiae Vaccine Candidate

Natthaporn Kuendee | Khon Kaen University

Wandee Bunyatratchata | *Khon Kaen University* 

Bundit Tengjaroenkul | Khon Kaen University

Jureerut Daduang | Khon Kaen University

Sompong Klaynongsruang | Khon Kaen University

Kittipoj Ngamcharoen | Charoen Pokphand Foods Public Company Limited

Sakda Daduang | *Khon Kaen University* 

#### **GLSBE-61**

# Influence on the Growth of Tree Legume Erythrina Variegata L. Using Stress Tolerant Rhizobium sp.

- D. Kathiresan | Madurai Kamaraj University
- S. Palpperumal | *Madurai Kamaraj University*
- S. Sankaralingam | Madurai Kamaraj University
- B. Harinathan | Madurai Kamaraj University
- K. Muthuchelian | Madurai Kamaraj University

#### **GLSBE-93**

# Transcriptome Analysis of Previtellogenic Ovary in Female Japanese Eel Anguilla Japonica

Shang-Chien Lee | *National Taiwan University* Show-Wan Lou | *National Taiwan University* 

#### **GLSBE-89**

# Screening and Identification of Cellulase Producing Yeast from RongKho Forest, Ubon Ratchathani University

Jantaporn Thongekkaew | *Ubon Ratchathani University* Jarupan Kongsanthia | *Ubon Ratchathani University* 

# **Information Engineering and Technology (3)**

Thursday, March 31, 2016 13:10-14:40 Room B

Session Chair: Prof. Yeon Ho Chung

#### ACEAIT-7301

## Using Kinect and Human Skeleton Pattern to Build an Automatic Security System

Chih-Yu Jian | Takming University of Science and Technology

Yi-Ting Hong | Takming University of Science and Technology

Wan-Jiun Liau | Takming University of Science and Technology

Chi-Hua Lee | *Takming University of Science and Technology* 

### ACEAIT-7325

## Emission Spectra Analysis of Copper Plasma Induced by Laser

Hao-Xiao Jian | North University of China

Sang Tao | North University of China

Han-Chang Zhou | North University of China

#### ACEAIT-7521

## Using Storyboard to Improve Video Retarget Quality by Pattern Matching Method

Wen-Pinn Fang | Yuan Ze University

Jiu-Sheng Kuo | Yuan Ze University

#### ACEAIT-7519

### **Posture Imitation and Balance Learning for Humanoid Robots**

Kao-Shing Hwang | *National Sun Yat-Sen University* 

Wei-Cheng Jaing | National Sun Yat-Sen University

Jin-Ling Lin | Shih Hsin University, Taipei

### ACEAIT-5247

# A Face Recognition System Based on Mobile Device Using Multi-Scale and Local Gradient Feature

Shi-Jinn Horng | National Taiwan University of Science and Technology

Min-Shiue Hsieh | National Taiwan University of Science and Technology

## **ACEAIT-7556**

# **Zone-Based LED Signal Detection for Smartphone Visible Light Communications**

Jae Hyuc Jang | Pukyong National University

Ho Hyeong Jo | Pukyong National University

Hyeon Ho Kim | Pukyong National University

Yong Hyeon Kim | Pukyong National University

Yeon Ho Chung | Pukyong National University

# **Chemical Sciences**

# Thursday, March 31, 2016 13:10-14:40 Room C

Session Chair: Prof. Hyoung Jin Choi

#### **ISFAS-1487**

# Fabrication and Suspension Characteristics of Silica Coated Soft-Magnetic Composite Particles

Hyoung Jin Choi | Inha University

#### **ISFAS-1511**

# Implementation of Flipped Classroom Methods to Build up a Student's Chemistry Background

Li Ling Apple Koh | Singapore University of Technology and Design

Patricia D. Christie | Massachusetts Institute of Technology

Mei Chee Tan | Singapore University of Technology and Design

Gim-Yang Pee | Singapore University of Technology and Design

Aikaterini Bagiati | Massachusetts Institute of Technology

John G. Brisson | *Massachusetts Institute of Technology* 

### **ISFAS-1548**

# Graphene/Calixarene-Glucamine Modified Magnetic Nanoparticles Adsorbent for Chlorinated Pesticides Removal from Aqueous Media

Wan Aini Wan Ibrahim | *Universiti Teknologi Malaysia* 

Hamid Rashidi Nodeh | Universiti Teknologi Malaysia

Muhammad Afzal Kamboh | Universiti Teknologi Malaysia

Mohd Marsin Sanagi | Universiti Teknologi Malaysia

## **ISFAS-1590**

# Characterization of CoMo Catalysts Supported on Mesoporous Carbon from Cow's Bone Gelatin for Hydrocracking of Waste Lubricating Oils

Marthinus Pongsendana | *Universitas Gadjah Mada* Farin Windy Artanti | *Universitas Gadjah Mada* Wega Trisunaryanti | *Universitas Gadjah Mada* Iip Izul Falah | *Universitas Gadjah Mada* 

# Marketing & Management (3)

Thursday, March 31, 2016

13:10-14:40 AV Room

Session Chair: Prof. Diane Masuo

### ICBASS-7880

# A Study of Website Aesthetics Design Relates to Brand Image and Consumer Purchasing Intentions

Pei-Ying Yen | National Chung Hsing University Chien-Ta Ho | National Chung Hsing University

#### ICBASS-7907

## **Using Social Media to Innovate in Business Operation**

Ying-Jiun Hsieh | *National Chung Hsing University* Che-Hung Liu | *National Chung Hsing University* 

#### ICBASS-7937

# The Effect of Organizational Climate and Job Characteristics on Organizational Commitment through Job Satisfaction of Thai and Laos Hotel Staffs

Pattama Suriyakulnaayudhya | Kasetsart University

Vinich Veerayangkur | Kasetsart University

Somkit Tugsinavisuitti | Kasetsart University

Vichitra Poonpermsub | Kasetsart University

Yupadee Siriwan | Kasetsart University

Kanyarat Datchanthuk | Kasetsart University

### **ICBASS-7970**

## Corporate Social Responsibility: A Comparison of U.S. and Hawaii Family Businesses

Diane Masuo | University of Hawaii at Mānoa

James Tamayose | University of Hawaii at Mānoa

#### ICBASS-8070

### Fusion of Soft-Computing with Factor Analysis for Assessment Scales in Social Sciences

Pitikhate Sooraksa | King Mongkut's Institute of Technology Ladkrabang

Nanta Sooraksa | National Institute of Development Administration

# Geology, Earth and Environmental Sciences (1) &

# **Environmental Engineering (2)**

Thursday, March 31, 2016 14:50-16:20 Room A

Session Chair: Prof. Dwi Astiani

### ACEIAT-7615

# Periodic Change of Sea Level and Its Impact on Trace Metal Mobilization in Coastal Aquifers of Saijo City, Japan

Pankaj Kumar | *United Nations University* Kazuhiko Takeuchi | *United Nations University* Srikantha Herath | *United Nations University* 

### **ISFAS-1518**

# Carbon Stocks in Recent Land Cover Conditions of Tropical Lowland, Swamp, and Peatland Forests in West Kalimantan

Dwi Astiani | *Tanjungpura University* Mujiman | *Lembaga Landscape Livelihood Indonesia (LLI)* Andjar Rafiastanto | *Fauna and Flora International-Indonesia Programme* 

### **ISFAS-1523**

# **Economic Value of Tembawang Ecosystem in Sanggau Subdistrict West Kalimantan Province, Indonesia**

Emi Roslinda | *Tanjungpura University*Siti Masitoh Kartikawati | *Tanjungpura University*Rabudin | *Tanjungpura University* 

### **ISFAS-1533**

# Trail-Following and Odor Effects of Plant Leaf Extracts on Subterranean Termite Coptotermes Formosanus Shiraki

Yuliati Indrayani | *Tanjungpura University*Musrizal Muin | *Hasanuddin University*Cynthia Adilla | *Tanjungpura University*Tsuyoshi Yoshimura | *Kyoto University* 

## **ISFAS-1537**

# Role of Rhizosphere Microbes in Increasing Plant Growth of Jatropha Curcas in Mercury Contaminated Soil

Wiwik Ekyastuti | *Tanjungpura University* Hanna Artuti Ekamawanti | *Tanjungpura University* 

# **Computer Engineering and Technology (4)**

Thursday, March 31, 2016 14:50-16:20 Room B

Session Chair: Prof. Pei-Yu Lin

#### ACEAIT-7336

## Design of a Brainwave Controlled Quadcopter

Hui-Wen Yang | National University of Tainan
Pei-Wen Cheng | National University of Tainan
Tien Tsai | National University of Tainan
Koun-Tem Sun | National University of Tainan

### ACEAIT-7431

## **Automatic Navigation of Robot by Brainwaves**

Pei-Wen Cheng | National University of Tainan Hui-Wen Yang | National University of Tainan Koun-Tem Sun | National University of Tainan

#### **ACEAIT-7347**

## **High Quality Dual Imaging Technique**

Chi-Shiang Chan | Asia University
Wen-Chuan Wu | Aletheia University
Jen-Ho Yang | Kainan University
Pei-Yu Lin | Yuan Ze University

#### ACEAIT-7317

## Comments on an Authentication Model of IoT Control System

Ya-Fen Chang | National Taichung University of Science and Technology
Ya-Ling Lo | National Taichung University of Science and Technology
Wei-Liang Tai | Chinese Culture University

#### ACEAIT-7318

# Comments on Kuo et al.'s Anonymous Mobility Network Authentication Scheme

Ya-Fen Chang | National Taichung University of Science and Technology Min-How Hsu | National Taichung University of Science and Technology Wei-Liang Tai | Chinese Culture University

## **ACEAIT-7368**

# **Using Kalman Filter for Improved Ego-Motion Estimation**

Yu-Hsiang Chang | National University of Kaohsiung

Ting-Hsiang Huang | National University of Kaohsiung

Chen-Chi Chuang | National University of Kaohsiung

Chia-Yen Chen | National University of Kaohsiung

Chia-Chen Kuo | National Center for High-performance Computing

# Food, Agriculture and Veterinary Sciences

Thursday, March 31, 2016 14:50-16:20 Room C

Session Chair: Ms. Reisky Megawati Tammu

#### **ISFAS-1575**

## Monte Carlo Simulation of the Spread of Mealybugs in a Cassava Field

Chontita Rattanakul | Mahidol University

### **ISFAS-1597**

# Phenotypic and Genotypic Characters of the 'Katokkon' Pepper (Capsicum Annuum L.) from Toraja-Indonesia, Polyploidy by Colchicine Treatment

Reisky Megawati Tammu | Gadjah Mada University Budi Setiadi Daryono | Gadjah Mada University Tri Rini Nuringtyas | Gadjah Mada University

### **ISFAS-1598**

# The Development of Yanang (Tiliacora Triandra) Leather Product

Wisutthana Samutsri | *Phranakorn Rajabhat University* Tippawan Po-Eang | *Phranakorn Rajabhat University* 

### **ISFAS-1605**

# The Phenotype and Molecular Characters of Polyploid Soybean (Glycine max (L.) Merr.) Induced by Colchicine

Irma Nofitahesti | *Gadjah Mada University* Budi Setiadi Daryono | *Gadjah Mada University* 

### **ISFAS-1580**

## Feasibility Study of Lipase Immobilized on Chicken Eggshell for Synthesis of Sugar Ester

Nur Suhaila Mohamed Salleh | *Universiti Sains Malaysia* Noor Aziah Serri | *Universiti Sains Malaysia* 

Sufia Hena Ali | Universiti Sains Malaysia

Husnul Azan Tajarudin | Universiti Sains Malaysia

Azlina Harun@Kamaruddin | Universiti Sains Malaysia

# Marketing & Management (4)

# Thursday, March 31, 2016

14:50-16:20 AV Room

Session Chair: Prof. Malgorzata Rozkwitalska

### ICBASS-7981

## **Applying the NGD Algorithm to Election Prediction**

Yi-Ning Tu | Fu Jen Catholic University

Bo-Fong Lai | Fu Jen Catholic University

Che-Hao Hsueh | Fu Jen Catholic University

Yang-Chuan Hsu | Fu Jen Catholic University

Yen-Shuo Yeh | Fu Jen Catholic University

Teng-Hong You | Fu Jen Catholic University

Yu-Cheng Chiang | Fu Jen Catholic University

### **ICBASS-7906**

## **Service Innovation: Tools and Analysis**

Ying-Jiun Hsieh | National Chung Hsing University

Ping-Yun Tsai | National Chung Hsing University

### **ICBASS-7913**

# The Behavioral Intention to Watch 3D Films: An Analysis Based on the Technology Acceptance Model (TAM)

Ying-Jiun Hsieh | National Chung Hsing University

Shu-Ann King | *National Chung Hsing University* 

### ICBASS-7990

# Country-of-Origin Effect and Evaluation of Competence of a Foreign Individual – A Narrative Review

Malgorzata Rozkwitalska | Gdansk School of Banking

#### ICBASS-7821

# Individual, Group and Organizational Efficacies in Predicting Multiple Facets of Performance: Quality, Innovation and Efficiency

Erez Yaakobi | Ono Academic College

Jacob Weisberg | Bar Ilan University

# Geology, Earth and Environmental Sciences (2)

Thursday, March 31, 2016 16:30-18:00 Room A

Session Chair: Prof. S. Kong Wang

### **ISFAS-1563**

Management of Greater-than-C-Class Waste Generated During Nuclear Power Plant Decommission of TaiPower Company

S. Kong Wang  $\mid I-Shou\ University$ 

### **ISFAS-1582**

The Estimations of Global and Diffused Solar Radiation Using Meteorological Data and Atmospheric Modeling in Bangkok, Thailand

Keerati Vongpadai | Srinakharinwirot University Siriluk Ruangrungrote | Srinakharinwirot University

### **ISFAS-1583**

Determination of Direct Solar Radiation Using Atmospheric Physics Models in Thailand

Pattra Pukdeekiat | Srinakharinwirot University

Siriluk Ruangrungrote | Srinakharinwirot University

# **Civil Engineering (2)**

# Thursday, March 31, 2016 16:30-18:00 Room B

Session Chair: Prof. Chen-Wei Chiu

### ACEAIT-7497

## **Analysis of Mooring Effects on Floating Structures**

Po-I Chen | National Cheng Kung University

Jaw-Fang Lee | National Cheng Kung University

### **ACEAIT-7513**

## Analysis of Modified Double-Tee Slabs by Strut-Tie Model

Ho-Seong Ju | *Dongguk University* Sung-Yong Yu | *Dongguk University* 

### ACEAIT-7522

# Analysis of Fire Extinguishing Performance of Backpack Water Mist System

Chen-Wei Chiu | National Taiwan Police College Yi-Liang Shu | Central Taiwan University of Health Sciences and Technology

### **ACEAIT-7564**

# An Experimental Study on the Lap Details Using Headed Bars and Hooked Bars for Flexural Members with Different Depths

Kyu-Seon Lee | Hanbat National University

Se-Hun Jin | Hanbat National University

Seung-Hun Kim | Hanbat National University

### **ACEAIT-7549**

# Analysis of the Vehicles CO<sub>2</sub> Emission by Using the Freight Vehicle Probe Data in the Tokyo Metropolitan Area

Hsin-Yi Wei | Tokyo Institute of Technology

Daisuke Fukuda | Tokyo Institute of Technology

### ACEAIT-7274

# **Seismic Performance Evaluation of Hybrid Coupled Walls**

Chung-Chan Hung | National Cheng Kung University

Wei-Ting Lu | National Cheng Kung University

## ACEAIT-8092

# **Improving Accuracy of Preliminary Cost Estimation Using Support Vector Regression**

Jieh-Haur Chen | National Central University

Indradi Wijatmiko | *University of Brawijaya* 

Ragil Purnamasari | National Central University

# Nanotechnology& Physics Sciences

Thursday, March 31, 2016 16:30-18:00 Room C

Session Chair: Prof. Zuhaimy Ismail

#### **ISFAS-1472**

# The Study on Polymers Nanocomposite by Acyl Chloride Functionalized Carbon Nanotubes Using Molecular Dynamics Simulation

Jen-Ching Huang | *Tungnan University* Feng-Chin Tsai | *Tungnan University* Hsin-Pei Chen | *Tungnan University* 

#### **ISFAS-1494**

# Experimental Investigation into Effect of Blade Number on Aerodynamic Performance of H-Darrieus Turbines

David Wafula Wekesa | Harbin Institute of Technology

Cong Wang | Harbin Institute of Technology

Yingjie Wei | Harbin Institute of Technology

Joseph Kamau | Jomo Kenyatta University of Agriculture and Technology

Robert Kinyua | Jomo Kenyatta University of Agriculture and Technology

### **ISFAS-1565**

# Ultrasonic Concentration of Nano Particles on a Nonvibrating Substrate Using Acoustic Streaming

Qiang Tang | Nanjing University of Aeronautics and Astronautics

Junhui Hu | Nanjing University of Aeronautics and Astronautics

Xiaofei Wang | Nanjing University of Aeronautics and Astronautics

### **ISFAS-1574**

## Scheduling of Food Menu for Malaysian Secondary Schools

Zuhaimy Ismail | *Universiti Teknologi Malaysia* Suliadi Sufahani | *Universiti Teknologi Malaysia* 

# **ISFAS-1617**

# **Quantum Fluctuations of the Spacetime Geometry in the Spectral Scheme**

Masafumi Seriu | University of Fukui

# Marketing & Management (5)

Thursday, March 31, 2016 16:30-18:00 AV Room

Session Chair: Prof. Xubing Zhang

### ICBASS-8067

# Exploring the Experiential Value and Benefits of Wellness Tourism from the Means-End Chain Analysis

Chieh-An Yang | National Kaohsiung University of Hospitality and Tourism Ching-Hua Ho | National Kaohsiung University of Hospitality and Tourism Jo-Hui Lin | National Kaohsiung University of Hospitality and Tourism

### ICBASS-8098

# The Road How Can I Be a Super Sales. The Magic Gene of Sales Was Nature Born or Trained by Experiences.

Sui-Wei Man | *Providence University* Shu-Hsiao Tsen | *Providence University* 

#### **ICBASS-8127**

## Advance Selling in a Supply Chain

Xubing Zhang | Hong Kong Polytechnic University
Dalu Fang | Hong Kong Polytechnic University
Namwoon Kim | Hong Kong Polytechnic University

### ICBASS-7713

# Transformational Leadership and Corporate Entrepreneurship: Cross-Level Mediated Moderation

Yi-Ying Chang | National Taiwan University of Science and Technology

### **ICBASS-8099**

# The Research of How Taiwan Catering Industry Gains the Recognition in China: In the Views Point of Opportunities Identification and Business Strategy

Hsin Lan Wu | *Providence University* Shu-Hsiao Tsen | *Providence University* 

# Mechanical Engineering and Technology (1) / Engineering

Sciences (1) / Green Technology / Food, Agriculture and

**Veterinary Sciences / Chemical Sciences (1)** 

Wednesday, March 30, 2016

09:40-10:40

Foyer Area

#### ACEAIT-7290

# Study of Aero-Thermal Effects of Two Heat Conditions on Optical Side Window

Chun-Chi Li | Chung Cheng Institute of Technology, National Defense University

#### ACEAIT-7309

# **Chaos Suppression of Continuous Generalized Lorenz Systems Using Hybrid Sliding Mode Control**

Teh-Lu Liao | National Cheng Kung University Jun-Juh Yan | Shu-Te University

#### ACEAIT-7326

# Numerical Analyses of Film Cooling and Conjugate Heat Transfer for a Three-Dimensional Thrust-Vectoring Nozzle

Tsung Leo Jiang | *National Cheng Kung University* Chung-Yu Tien | *National Cheng Kung University* 

#### ACEAIT-7343

# Characteristics and Enhancement of Heat Transfer from Arrays of Block Heat Sources Mounted on the Wall of a 3–D Cabinet to Ambient Natural Convective Air Stream

Jen-Chieh Cheng | National Formosa University Yeong-Ley Tsay | National Formosa University Chih-Ho Yang | National Formosa University

#### **ACEAIT-7362**

## **Lightweight Design and Simulation Analysis for a HDPE Milk Bottle**

Hsing-Hui Huang | National Pingtung University of Science and Technology

Li-Wen Chen | National Pingtung University of Science and Technology

Wei-Hua Lu | National Pingtung University of Science and Technology

Yao-Nan Wang | National Pingtung University of Science and Technology

Wei-Cheng Lin | National Pingtung University of Science and Technology

Yung-Chuan Chen | National Pingtung University of Science and Technology

### ACEAIT-7369

# Design of Mechanism of a Wide Angle Variable Curvature Liquid-Filled Lens System

Dein Shaw | National Tsing Hua University

Jianhui Yu | National Tsing Hua University

#### **ISFAS-1459**

## Interfacial Reactions of the Cu/Sn/Ni Sandwich Couples

Yee-Wen Yen | National Taiwan University of Science and Technology

Tzu-Ting Huang | National Taiwan University of Science and Technology

Pei-Yu Chen | National Taiwan University of Science and Technology

Shin-Jung Chai | *National Taiwan University of Science and Technology* 

#### **ISFAS-1464**

## Theoretics Study of the Effect of Suction and Blowing on Turbulence

Zhao Jun | Institute of Physical and Chemical Engineering of Nuclear Industry

### **ISFAS-1489**

## **Experimental Robot for Automated Velocity Measurements in Natural Rivers**

Michio Sanjou | *Kyoto University* 

Taiko-Paul Kaneko | *Kyoto University* 

Takaaki Okamoto | *Kyoto University* 

Tsuyoshi Nagasaka | Kyoto University

Shunsuke Isobe | *Kyoto University* 

# Maternity Support Garment: Part I – A Local Market Survey

C.W. Kan | The Hong Kong Polytechnic University

M.Y. Li | The Hong Kong Polytechnic University

A.S.W. Wong | The Hong Kong Polytechnic University

Y.L. Kwok | The Hong Kong Polytechnic University

J. Yip | The Hong Kong Polytechnic University

S.P. Ng | *The Hong Kong Polytechnic University* 

T.H.T. Lao | The Chinese University of Hong Kong

#### **ISFAS-1492**

# Maternity Support Garment: Part II - Product Design

C.W. Kan | The Hong Kong Polytechnic University

M.Y. Li | The Hong Kong Polytechnic University

A.S.W. Wong | The Hong Kong Polytechnic University

Y.L. Kwok | The Hong Kong Polytechnic University

J. Yip | The Hong Kong Polytechnic University

S.P. Ng | *The Hong Kong Polytechnic University* 

T.H.T. Lao | The Chinese University of Hong Kong

### **ISFAS-1515**

## Setup Time Reduction for Coil Winding Machine in Transformer Production

Wimalin Laosiritaworn | Chiang Mai University

Chanika Suwanmanee | Chiang Mai University

### **ISFAS-1601**

# Study on Mechanical Properties and Conductivity of Smart-Graphite Cementitious Materials

An Cheng | National Ilan University

Wei-Ting Lin | *National Ilan University* 

Jian-Hsun Chen | National Ilan University

#### **ISFAS-1615**

## Developing Panorama Video System Using Networked Multiple Cameras

Kyungkoo Jun | Incheon National University

Kyungyoon Choi | *Incheon National University* 

# The Queuing Analysis for Driver's License Service System in Pathum Thani Provincial Land Transport Office

Jutarat Pholuang | Valaya Alongkorn Rajabhat University under Royal Patronage

#### **ISFAS-1635**

# The Development of Computer Assisted Instruction in Proving Conditional Statements of Bachelor Students

Thitima Kesahorm | Valaya Alongkorn Rajabhat University under Royal Patronage

#### **ISFAS-1631**

# Video Smoke Detection by Motion Estimation and Smoke Translucence

P. S. Chang | National Cheng Kung University

Terry Yuan-Fang Chen | National Cheng Kung University

### **ISFAS-1513**

# The Thermal Effect on Ferromagnetic Dynamics

Kanokwan Kanchiang | Chiang Mai University

Chumpol Supatutkul | Chiang Mai University

Yongyut Laosiritaworn | Chiang Mai University

### **ISFAS-1465**

## **Recovery Aluminate Ion from Water Purification Sludge**

Wen-Po Cheng | National United University

Ping-Hung Chen | National Taipei University

Ruey-Fang Yu | *National United University* 

Dun-Ren Tian | National United University

#### **ISFAS-1555**

# Co-Sensitization Promoted Light Harvesting for Plastic Dye-Sensitized Solar Cells

Kun-Mu Lee | National Central University

Hsin-Chun Lu | Chang Gung University

# Preparation and Properties of Ni and Ba Substituted Sr<sub>2</sub>Nb<sub>2</sub>O<sub>7</sub> Thermoelectric Ceramics by a Reaction-Sintering Process

Yi-Cheng Liou | Kun Shan University

Wen-Chou Tsai | Kun Shan University

Yung-Chia Chang | Kun Shan University

Chih-Fu Kuo | Kun Shan University

Hsiao-Chun Tsai | Kun Shan University

Hao-Hsuan Yen | Kun Shan University

Kuei-Bo Chen | Kun Shan University

### **ISFAS-1624**

# Properties of Antibiosis and Strength of Environment-Friendly Mortar Using Phytoncide and Palm Active Carbon

Sangsoo Lee | Hanbat National University

Seungho Lee | Hanbat National University

Insoo Kyung | Hanbat National University

### **ISFAS-1495**

# Physicochemical Properties of Different Rice Flours and Their Potential Application on Some Properties of Imitation Rice Cheese

Phisut Naknaen | Srinakharinwirot University

Teerarat Itthisoponkul | Srinakharinwirot University

Phantipha Charoenthaikij | Srinakharinwirot University

### **ISFAS-1497**

# Utilization of Impact Modified Poly (Lactic Acid) as a Frozen Whiteleg Shrimp (Litopenaeus Vannamei) Package: A Comparative Study with High Impact Polystyrene

Nawadon Petchwattana | Srinakharinwirot University

Wasinee Channuan | Srinakharinwirot University

Sujinda Jitjaicham | Srinakharinwirot University

Patcharakamon Noo-eaied | Srinakharinwirot University.

Chalao Thepchalerm | Srinakharinwirot University

Wilaiporn Kraisuwan | Srinakharinwirot University

Phisut Naknaen | Srinakharinwirot University

# Chemical and Microbiological Properties in Indian Gooseberry (Phyllanthus Emblica Linn.) Fermented Juice Producing by Household Process in Thailand

Suthasinee Nilsang | Valaya Alongkorn Rajabhat University

#### **ISFAS-1530**

# Antioxidant and Antibacterial Activity of Ethanolic Extracts for Different Parts of Lotus (Nelumbo nucifera Gaertn, Nymphaeaceae)

Chia-Chi Wu | Chinese Culture University
Hsin-Jung Wang | Chinese Culture University
Yen-Ju Yang | Chinese Culture University
Chun-Ping Lu | Fu Jen Catholic University

Yi-Ping Yu | Chinese Culture University

#### **ISFAS-1558**

# Application of Electrospinning to Prepare a Hydrophobic Coating on Thermal Melt Edible Film

Shu-Ya Yang | *National Ilan University* Hui-Huang Chen | *National Ilan University* 

### **ISFAS-1568**

# Impact of Purple Rice Flour on Physicochemical and Textural Properties of Yogurt

Ulisa Pachekrepapol | *Srinakharinwirot University*Phattraphorn Phoosri | *Srinakharinwirot University*Sunsanee Rerkchaimongkol | *Srinakharinwirot University* 

### **ISFAS-1576**

# Effect of Hydrocolloids on Properties of Gluten Free Bread from Small Broken Rice Berry

Numfon Rakkhumkaew | *Srinakarinwirot University* 

### **ISFAS-1633**

# Occupational Safety Behaviors of Farmers: A case Study on Rice Farms in Pratumtani Province, Thailand

Watcharaporn Wongsakoonkan | *Valaya Alongkorn Rajabhat University under Royal Patronage* 

# Chemical Compound and Antioxidant Activity of Pseuderanthemum Palatiferum (Nees) Radlk Dry Leaves Crude Extract

Sasamol Phasuk | *Valaya Alongkorn Rajabhat University* Soemphong Dejsungnoen | *Valaya Alongkorn Rajabhat University* 

# **Business & Economics / Education & Culture / Education**

Wednesday, March 30, 2016 11:00-12:00 Foyer Area

### **ICBASS-7791**

# The Use of Environmental Management Accounting in Australia

Thanh Nguyet Phan | *Macquarie University* Kevin Baird | *Macquarie University* Sophia Su | *Macquarie University* 

#### ICBASS-7870

# Forecasting Car Sales in Thailand with the Impact of the National Flood and the First-Car Buyer Program

Chartchai Leenawong | *King Mongkut's Institute of Technology Ladkrabang* Ponrudee Netisopakul | *King Mongkut's Institute of Technology Ladkrabang* 

# **ICBASS-7931**

# The Relationship between Corporate Social Responsibility and Financial Performance of Firms Listed in Agricultural and Food Sector of the Stock Exchange of Thailand

Rangsan Nochai | King Mongkut's Institute of Technology Ladkrabang Titida Nochai | Assumption University

#### ICBASS-8012

# A Study on the Consumption Behavior of Foreign Tourists to Japan

Masao Toyama | Chiba Institute of Technology

#### **ICBASS-7833**

# The Concept of Freedom and Its Relation to Liberal Education in Jacques Maritain

Katia Lenehan | Fu Jen Catholic University

# Structure Equation Modeling of Entrepreneurial Intentions: An Empirical Multinational Study on Entrepreneurship

Alba Zurriaga Carda | *The University of Tokyo* Kazuro Kageyama | *The University of Tokyo* Kenju Akai | *The University of Tokyo* 

#### **ICBASS-7919**

# The Impact of Parental Level of Income on Students' Academic Performance in High School in Japan

Chioma Henrietta Machebe | *University of Nigeria*Bernedeth Ezegbe | *University of Nigeria*Joseph Onuoha | *University of Nigeria* 

#### ICBASS-7967

# Using Pathfinder Network Analysis to Establish and Diagnose of Information Management Knowledge Structure

Kwoting Fang | National Yunlin University of Science & Technology Hsien-Mei Chen | National Yunlin University of Science & Technology

## ICBASS-8008

# Value-Added Application of Digital Archives – Interactive Picture Book Design to Introduce Local Industries

Tun-Ju Liao | National Formosa University

## **ISEPST-715**

# **Improving Test Security for Computerized Adaptive Testing**

Shu-Ying Chen | National Chung-Cheng University Tein-Shung Liu | National Chung-Cheng University

### ISEPST-726

# Rebuild the Relations among Children Groups: The Application of the Board Game in the E-Generation

Yu-Shan Lin | *National Chengchi University* Ya-Chuan Hsu | *National Chengchi University* Xiao-Xuan Liu | *National Chengchi University* Chen-Xi Yang | *National Chengchi University* 

#### ISEPST-727

# The Essential Components of Reading Skills Development for 2<sup>nd</sup> Grade Students in Taiwan

Shu-Fen Huang | Si Jie Elementary School

Mei-Ying Chien | National Dong Hwa University

### **ISEPST-735**

## The Development of Vocational Education Actualization Program in Taiwan

Hsiu-Te Sung | National Taiwan Normal University

Yi-Fang Lee | National Taiwan Normal University

Tun-Yi Cheng | National Taiwan Normal University

### **ISEPST-737**

# Creating Learning Environments for Indigenous Students through Cultured-Based Math Modules

Ru-Fen Yao | National Chia-Yi University

#### ISEPST-750

# Emotional Works in Preschool's Teacher's Everyday Lives: Case Study from Taiwan via Critical Ethnography

Yin-Kun Chang | National Cheng Chi University

### ISEPST-764

# The Relationships between Subjective Norm in Mathematics and Mathematical Literacy of Top Seven Math Performance Countries or Economies in PISA 2012

Su-Wei Lin | National University of Tainan

Chang-Sheng Wang | National University of Tainan

### ISEPST-767

# The Predicting Power of Mathematical Disposition for Mathematical Literacy of Taiwan Students

Su-Wei Lin | National University of Tainan

Tsung-Han Kuo | National University of Tainan

### ISEPST-792

# From School to Workplace: A Study of University Students' Department Choice and Career Choice Based on SCCT

Ya Feng Cheng | *Minghsin University of Scence and Technology* Hsiu Chin Lin | *Minghsin University of Scence and Technology* Yu Chi Yu | *Minghsin University of Scence and Technology* 

### ISEPST-798

# Item Selection Index Regulating Precision, Exposure Status, and Attribute Balancing Simultaneously in Cognitive Diagnostic Computerized Adaptive Testing

Chuan-Ju Lin | National University of Tainan

### ISEPST-733

# Validating an Anxiety Inventory for Motor Skill Learnings by Using Biofeedback Measurements

Yi-Fang Lee | *National Taiwan Normal University* Jon-Chao Hong | *National Taiwan Normal University* Hsiu-Te Sung | *National Taiwan Normal University* 

#### **ISEPST-815**

# Mediating Effects of Social Supports on the Relation between the Job Stresses and the Sense of Happiness of Kindergarten Teachers in Korea

Hyojin Ahn | *Incheon National University* Hye-yeong Choi | *Changwon National University* 

### ISEPST-814

# A Study of Relationship Between the Intensity of Labor and Job Stress among Teachers of Young Children

Hyojin Ahn | *Incheon National University* Eunju Yun | *SookMyung Womens University* 

# Computer Engineering and Technology (1) / Information

# Engineering and Technology (1)/ Materials Science and

# **Engineering / Biomedical Engineering (1)**

Wednesday, March 30, 2016 13:30-14:30 Foyer Area

### ACEAIT-7324

## Mobile Dashboard for OpenStack Ceph Storage Cluster

Hung-Ming Chen | National Taichung University of Science and Technology Kai-Ren Bai | National Taichung University of Science and Technology Shih-Ying Chen | National Taichung University of Science and Technology

#### ACEAIT-7397

# A Lossless ECG Compression Method Using Delta Coding and Run Length Encoding

HongWen Fang | National Taipei University of Technology

C.C Lu | National Taipei University of Technology

## ACEAIT-7430

## Developing the Java Development Tool for Image Watermarking Mechanism

Hui-Wen Liao | *Ling Tung University* Cyuan-Hu Sun | *Ling Tung University* 

#### ACEAIT-7493

# **Geometry Based Similarity Measurement of 3D Mesh Data**

Suk Woo Jung | Korea University
Seung Hyun Song | Korea University
Minho Chang | Korea University

# Gain-Scheduled Control for Uncertain Stochastic Truck-Trailer System with Time-Varying Delay

Cheung-Chieh Ku | National Taiwan Ocean University
Guan-Wei Chen | National Taiwan Ocean University

### ACEAIT-7273

### **Current Harmonics Minimization for Three-Phase Pulse-Width Modulation**

Keng-Yuan Chen | Yuan-Ze University

#### ACEAIT-7373

# The Wire-Free Breadboard - A Feasibility Study on Digital Circuit

Jun-He Chang | *National United University* Ray-Shine Run | *National United University* Ming-Chi Yen | *National United University* 

### **ACEAIT-7385**

# Passivity and State Variance Constrained Sliding Mode Fuzzy Control for Discrete T-S Fuzzy Systems with Bilinear Consequent Part

Wen-Jer Chang | National Taiwan Ocean University Feng-Ling Hsu | National Taiwan Ocean University

### **ACEAIT-7389**

## Superbroadband Emission from Rare Earth Singly Doped Glasses

Hung Liu | City University of Hong Kong
Bao-Jie Chen | City University of Hong Kong
Hai Lin | Dailin Polytechnic University
E.Y.B. Pun | City University of Hong Kong

# A Triple-Band Monopole Antenna with Defected Ground Plane for WLAN and WiMAX Application

Yih-Chien Che | Lunghwa University of Science and Technology

Yan-Ru Shen | Lunghwa University of Science and Technology

### ACEAIT-7296

# Characteristics of the Humidity Conditioning Mesoporous Molecular Sieves Materials Synthesis from Thin Film Transistor- Liquid Crystal Display Waste Glass and SiC Sludge

Kae-Long Lin | National Ilan University

Chiao-Ying Chen | National Ilan University

Ju-Ying Lan | National Ilan University

Bo-Yi Kuo | National Ilan University

#### ACEAIT-7450

# Effect of Upstream Building and Envelope Features on Natural Ventilation Performance of a Multistory Building

Cheuk-Ming Mak | The Hong Kong Polytechnic University

Zhengtao Ai | The Hong Kong Polytechnic University

Dongjin Cui | The Hong Kong Polytechnic University

#### ACEAIT-7342

# Using a Hybrid Evolutionary for Assistance in Differential Diagnostic of the Newborn Hearing Loss Screening

Chun-Lang Chang | National Formosa University

### **ACEAIT-7351**

## A New Document Partial Disclosure Interface: Crumpled Paper Effect

Yuria Swada | Kokushikan University

Shinya Nakajima | Kokushikan University

### **ACEAIT-7557**

# A Study on Developing a Computational Model for Space Program of Public Libraries

Junyoung Yang | Hong-ik University

Uk Kim | *Hong-ik University* 

# Sophisticated Extension of Android Memory Manager Focused on Daily and Weekly Periodic Patterns

Hyo-Joong Suh | The Catholic University of Korea

#### ACEAIT-7559

# Categorization of 3D Mesh Data

Seung Hyun Song | Korea University
Sukwoo Jung | Korea University
Seok Jung Kim | Korea University
Minho Chang | Korea University

#### ACEAIT-7284

# Luminescence of Mn-Doped Zinc Stannate Powder Phosphor

Mu-Tsun Tsai | National Formosa University
Yu-Cheng Liu | National Formosa University
Che-Ming Chang | National Formosa University

#### ACEAIT-7338

# **Luminescence Comparison of Green Emitting Garnet Phosphors**

Mihye Wu | Korea Research Institute of Chemical Technology
Sungho Choi | Korea Research Institute of Chemical Technology
Ha-Kyun Jung | Korea Research Institute of Chemical Technology

### ACEAIT-7367

# Fabrication of High Efficiency CuO Film/Perovskite MAPbI<sub>3</sub>/C<sub>60</sub>/BCP Organic Solar Cells by Thermal Oxidation Method

Lung-Chien Chen | National Taipei University of Technology
Kai-Chien Liang | National Taipei University of Technology
Cheng-Chiang Chen | National Central University
Chih-Hung Hsu | National Taipei University of Technology

### ACEAIT-7393

# Fabrication of Hollow Silica-Metal Oxide Composite Spheres and Their Activity for Hydrolytic Dehydrogenation of Ammonia Borane

Naoki Toyama | *Nihon University* Tetsuo Umegaki | *Nihon University* Yoshiyuki Kojima | *Nihon University* 

## Nitrogen Occlusion Behavior by ZrVFe Alloys

Yasuhiro Watanuki | Nihon University

Takeshi Toyama | Nihon University

Yoshiyuki Kojima | Nihon University

Nobuyuki Nishimiya | Nihon University

#### ACEAIT-7479

# Effect of Annealing and Ultra-Thin DLC Film on Wear Corrosion Resistance of Electroless Ni-P Magnetic Underlayer in NaCl Solution

Cheng-Kuo Lee | Chien Hsin University of Scinece and Technology

C.H. Chen | Chien Hsin University of Scinece and Technology

Anhung Tan | Chien Hsin University of Scinece and Technology

#### ACEAIT-7518

# Saw Parameters Optimization for Cutting Performance in Diamond Wire Sawing of Sapphire

Anhung Tan | Chien Hsin University of Science and Technology

Cheng-Kuo Lee | *Chien Hsin University of Science and Technology* 

## ACEAIT-7308

# Application of the Southern Chinese Reference Data Set of Dental Age Assessment on 8 Years Old Northern Chinese Children

Hai Ming Wong | The University of Hong Kong

### ACEAIT-7333

# A Feature Amount Extracting Technique from Walking Signal Generated by Electrostatic Induction

Koichi Kurita | Kinki University

### ACEAIT-7421

# Effects of Component Design on Dislocation and Stress Distribution after Prosthetic Impingement in Total Hip Replacement

Jian-Horng Chen | Chung Shan Medical University

Wei-Min Chi | Nan Kai University of Technology

Chien-Chung Lin | Armed Forces General Hospital Taichung

Hsin-Hsien Yeh | Chung Shan Medical University

Ying-Jui Ho | Chung Shan Medical University

Chin-Liang Kuo | Chung Shan Medical University

# Production of Bonded Sheet Metals Using a Hybrid Method of Rolling and Shear Deformation

Ryoichi Chiba | National Institute of Technology, Asahikawa College

Kazuya Inada | National Institute of Technology, Asahikawa College

Yumika Suga | National Institute of Technology, Asahikawa College

#### ACEAIT-7551

# **Application of Pyrimidine Derived Conjugated Polymers to Bulk Heterojunction Organic Solar Cell**

Yejin Chang | Pusan National University

Dongjun Kim | Pusan National University

Hongsuk Suh | Pusan National University

#### ACEAIT-7527

# **Electrochemical Deposition of Paclitaxel/Hydroxyapatite Composites on Ti Alloy for Biomedical Applications**

Yu-Mei Cheng | National Chung Shing University

Shuei-Bin Lai | *National Chung Shing University* 

Yu-Liang Lai | National Chung Shing University & China Medical University Hospital

Shiow-Kang Yen | National Chung Shing University

### ACEAIT-7526

# Preparation and Characterization of Pt/Carbon Black-Vivianite Composites as Catalysts for Fuel Cells

Yu-Chuan Lin | National Chung Shing University

Yu-Ching Cheng | National Chung Shing University

Yen-Min Wang | *National Chung Shing University* 

Shiow-Kang Yen | National Chung Shing University

### **ACEAIT-7523**

# Preparation and Characterization of Pt/Carbon Black-Iron Contained Hydroxyapatite Composites as Catalysts for Fuel Cells

Yung-Cheng Lin | National Chung Shing University

Yu-Ching Cheng | *National Chung Shing University* 

Yu-Wen Chen | National Chung Shing University

Shiow-Kang Yen | *National Chung Shing University* 

# **OpenStack-Based Smart Device Cloud Automation Test System**

Shih-Ying Chen | *National Chung Shing University* 

Hung-Ming Chen | National Chung Shing University

Feng-Ming Wu | National Chung Shing University

Cheng-Feng Ke | National Chung Shing University

### ACEAIT-7335

# The Intelligent Charging Path Planning for Electric Vehicle

Zhi-Ping Lin | National Taipei University of Technology

Her- Shing Wang | National Taipei University of Technology

Shao-Jyun Tsai | National Taipei University of Technology

## **ACEAIT-7278**

# A Method for Retrieving and Building Structure of NLP Knowledge to Improve the Disambiguation of Word Semantics

El-Sayed Atlam | Tanta University & University of Tokushima

# Marketing & Management / Communication & Society /

# Psychology / Society / Politics & Law

Wednesday, March 30, 2016 15:00-16:00 Foyer Area

### ICBASS-7827

# Using OA Metal Jig Lure to Explore Experiential Marketing and Brand Marketing

Chia-Chun Lin | Southern Taiwan University of Science and Technology

Wei-Chen Yang | Southern Taiwan University of Science and Technology

Thomas Chiang Blair | Southern Taiwan University of Science and Technology

#### **ICBASS-7832**

# Experiential Marketing and Consumer Purchase Intention — A Case Study of New Magtonic Products

Wei-Chen Yang | Southern Taiwan University of Science and Technology

Chia-Chun Lin | Southern Taiwan University of Science and Technology

Thomas Chiang Blair | Southern Taiwan University of Science and Technology

#### **ICBASS-7848**

# The Impact of Personality Traits on Knowledge Sharing—the Explore of Mediator Effect of Job Satisfaction and the Moderator Effect of Trust Relationship in Notebook Industry

Yuan-Ho Chen | Lunghwa University of Science and Technology

Ming-Kun Lin | *Lunghwa University of Science and Technology* 

Pao-Yu Cheng | Lunghwa University of Science and Technology

### **ICBASS-7867**

# A Study on the Behavior Intention Relationship Model for the Visitors in Taichung Cultural and Creative Area

Tang-Chung Kan | National Kaohsiung University of Hospitality and Tourism Joyce Hsiu-Yu Chen | National Kaohsiung University of Hospitality and Tourism Ya-Ting Yang | National Kaohsiung University of Hospitality and Tourism

# The Effect of Organization Health on Employees Engagement: A Case Study of the Thai Rubber Estate Organization

Watinee Nitjumroon | Kasetsart University
Watcharapong Intarawong | Kasetsart University
Sirinna Hatlem | Kasetsart University

## ICBASS-7884

# **Entrepreneurial Orientation as Antecedent of Business Performance through Competitive Advantage of SMEs in Thailand**

Prakaiphet Vongsawat | *Kasetsart University*Watcharapong Intarawong | *Kasetsart University*Songwoot Graipaspong | *Kasetsart University* 

#### ICBASS-7886

# A Comparative Study of Organizational Culture, Innovation Leadership and Innovation between Thai State Enterprise's Commercial Bank Group and Public Company's Commercial Bank Group

Kunyapatsorn Thopa | *Kasetsart University* Watcharapong Intarawong | *Kasetsart University* 

### **ICBASS-7889**

# The Influence of Organizational Culture and Quality of Work Life on Quality Performance: A Case Study of Amalgamation Higher Education Institution

Chanunkant Ramangkun | *Kasetsart University* Watcharapong Intarawong | *Kasetsart University* 

### **ICBASS-7890**

# The Effect of Organizational Climate on Employee Performance through Knowledge Sharing of Krung Thai Bank Public Company Limited

Wuttipong Hongsakorn | *Kasetsart University* Songwoot Graipaspong | *Kasetsart University* Watcharapong Intarawong | *Kasetsart University* 

# Organizational Innovation Strategy and Firm Survival through Product Advantage: A Case Study of Jewerly Business in Thailand

Chanigarn Kraochukun | *Kasetsart University* Chattawat Limpsurapong | *Kasetsart University* 

Songwoot Graipaspong | Kasetsart University

### **ICBASS-7900**

The Influence of Business Environment Factors on Thai Tousist Decision Making to Visit Laos: A Case Study of Chiang Rai, Nong Khai, Nakhon Phanon, Mukdahan, and Ubon Ratchathani Province, Thailand

Sotsuchat Somnam | *Kasetsart University* Chattawat Limpsurapong | *Kasetsart University* Tanin Tirasawasdichai | *Kasetsart University* 

### **ICBASS-7901**

Human Capital Competency and Performance through New Product Creation and Product Advantage: An Empirical Study of SMEs in Thailand

Chattawat Limpsurapong | Kasetsart University Thitiporn Prakasina | Kasetsart University

### **ICBASS-7902**

The Influence of Organizational Competency and Firm Performance: A Case Study of 4-5 Stars Hotel Business in Thailand

Chattawat Limpsurapong | Kasetsart University Kritsadakorn U-saprom | Kasetsart University

### **ICBASS-7903**

Organizational Competency and Firm Performance: An Empirical Study of Day Spa Business in Thailand

Chattawat Limpsurapong | *Kasetsart University* Sannipa Wipromha | *Kasetsart University* Krittapong Watcharanukul | *Kasetsart University* 

# Organizational Communication Strategy and Firm Performance: Evidence from Software Businesses in Thailand

Chattawat Limpsurapong | *Kasetsart University* Sarinee Boriboon | *Kasetsart University* Worravit Kultangwatana | *Kasetsart University* 

#### **ICBASS-7905**

The Influence of Leadership, Employee Competency, and Organizational Atmosphere on Firm Performance through Teamwork Efficiency and Intention to Life: A Case Study of Computer Spare Parts Business in Thailand

Porapat Thanprayot | *Kasetsart University*Nattanan Saksamrit | *Kasetsart University*Chattawat Limpsurapong | *Kasetsart University* 

### **ICBASS-7910**

# Quality of Work Life and Occupational Stress of Sewing Staff in Garment Factory in North Eastern Thailand

Thai Pongsathonjing | *Kasetsart University*Pattama Suriyakulnaayudhya | *Kasetsart University*Siriluk Prasunpangsri | *Kasetsart University* 

### **ICBASS-7915**

# **Human Capital Competency and Firms Performance: A Case Study of 4-5 Star Hotel Businesses in Thailand**

Pantipa Intarapanich | *Kasetsart University* 

### **ICBASS-7993**

# **Application of Evolutionary Optimization for Supply Chain Management**

Shih-Chang Wang | Lunghwa University of Science and Technology

## ICBASS-8074

Wasabi Component and Derivatives Enhance Radiotherapy Effect against Human Pancreatic Cancer Cells – A Scientific Basis for Developing Functional Food Product Yu-Jen Chen | *MacKay Memorial Hospital* 

# Competitiveness of a Nation: How Brand China Rebuild Its Image and Reputation

Thomas Chiang Blair | Southern Taiwan University of Science and Technology

Chia-Chun Lin | Southern Taiwan University of Science and Technology

Wei-Chen Yang | Southern Taiwan University of Science and Technology

### ISEPST-719

# How School-Based Mentoring Affect Psychological Well-Being among Adolescents?

Mika Sakurai | Kokushikan University

#### ISEPST-742

# A New IRT Model for Different Response Patterns

Hung-Yu Huang | *University of Taipei* 

Su-Pin Hung | National Cheng Kung University

### ISEPST-783

# Analysis of Mackay Historical and Cultural Spatial Map in Central and Southern Taiwan

Shao-Chi Chien | *Aletheia University* 

Ying-Ju Chen | *Aletheia University* 

# ISEPST-795

# Spatial Analysis on Historical of Mackay in Eastern Taiwan

Shao-Chi Chien | *Aletheia University* 

Chiao-Yu Tseng | *Aletheia University* 

## **ICBASS-8055**

# **American Presidents Major Decisions**

Lyn Ragsdale | *Rice University* 

# Biological Engineering / Life Sciences (1) / Physics Sciences /

# **Chemical Sciences (2) / Chemical Engineering**

Wednesday, March 30, 2016 16:30-17:30 Foyer Area

### GLSBE-14

# Biotransformation of Quercetin by Recombinant Escherichia Coli Expressing O-Methyltransferase from Streptomyces Peucetius

Chien-Min Chiang | Chia Nan University of Pharmacy
Chun-Ping Jen | National Chung Cheng University
Te-Sheng Chang | National University of Tainan

#### **GLSBE-25**

# Autotrophic Growth of Paracoccus Denitrificans in Aerobic Condition and the Accumulation of Biodegradable Plastics from $CO_2$

Kenji Tanaka | *Kinki University*Syunya Mori | *Kinki University*Mai Hirata | *Kinki University*Hiromi Matsusaki | *Prefectural University of Kumamoto* 

#### **GLSBE-68**

# **Virus Mimetic Nanocapsules for Tumor Therapy**

Shang-Hsiu Hu | National Tsing Hua University Jen-Hung Fang | National Tsing Hua University

### **GLSBE-92**

# Electrochemical Biosensor Based on MoS2/Graphene for Highly Sensitive Detection of Human Parathyroid Hormone

Hyeyoun Kim | Korean Electronics Technology Institute Kook-Nyung Lee | Korean Electronics Technology Institute Min-Ho Lee | Korean Electronics Technology Institute

# Small Angle X-Ray and Neutron Scattering Studies of Multifunctional Superparamagnetic Iron Oxide Nanocarriers

Kuen-Song Lin | *Yuan Ze University* Khalilalrahman Dehvari | *Yuan Ze University* Tyz-Wei Chang | *Yuan Ze University* 

### **GLSBE-97**

# The Production of Rod-Like Cellulose Nanocrystals from Moso Bamboo

Kuan-Hsuan Lin | *National Taiwan University* Chia-Min Liu | *National Taiwan University* Feng-Cheng Chang | *National Taiwan University* 

#### **GLSBE-4**

# Production of Angiotensin I-Converting Enzyme Inhibitory Peptides from Tilapia Protein Using Continuous Enzymatic Membrane Reactor

Narin Charoenphun | Burapha University Sakaeo Campus Wirote Youravong | Prince of Songkla University

#### **GLSBE-16**

# Self-Splicing of Group I Intron of the Mitochondrial Genome of the Sponge, Cinachyrella Australiensis

Chi-Hsin Hsu | *National Sun-Yat Sen University* Ching-Lien Wu | *National Sun-Yat Sen University* 

### **GLSBE-20**

# Co-Resistance and Multidrug Resistance of E. Coli Isolated from Water at Broiler Chicken Farms in Northeastern Thailand

Sirinya Weluwanarak Sompao | *Khon Kaen University* Apiradee Sopa | *Khon Kaen University* Peerapol Sukon | *Khon Kaen University* Pairat Sornplang | *Khon Kaen University* 

Bongkot Noppon | *Khon Kaen University* 

Takuo Sawada | Nippon Veterinary and Life Science University

Tetsuo Asai | Gifu University

# Enzymatic Synthesis of Pentyl-α-Glycosides with Surfactant and Antibacterial Properties

Rittichai Charoensapyanan | Thammasat University

Kazuo Ito | Osaka City University

Prakarn Rudeekulthamrong | Phramongkutklao College of Medicine

Jarunee Kaulpiboon | Thammasat University

#### **GLSBE-31**

# Discovery of Potent Tyrosinase Inhibitors from Chinese Herbals and Oligopeptides

Yu-Ching Lee | Taipei Medical University

Tien-Sheng Tseng | National Changhua University of Education

Wang-Chuan Chen | *I-Shou University* 

Nai-Wan Hsiao | National Changhua University of Education

Keng-Chang Tsai | National Research Institute of Chinese Medicine

### **GLSBE-35**

# **Antiproliferation Effect of Curcumin and Tetrahydrocurcumin on Cholangiocarcinoma Cells**

Nuntiya Somparn | *Thammasat University* 

Veerapol Kukongviriyapan | KhonKaen University

### **ISFAS-1442**

## Mathematical Model of Diphtheria with Vaccination in Thailand

Puntani Pongsumpun | King Mongkut's Institute of Technology Ladkrabang

### **ISFAS-1473**

# Effectiveness of Therapy for Pregnant Low Back Pain - A Systematic Review

C. W. Kan | *The Hong Kong Polytechnic University* 

M.Y. Li | The Hong Kong Polytechnic University

A. S. W. Wong | The Hong Kong Polytechnic University

Y. L. Kwok | The Hong Kong Polytechnic University

J. Yip | The Hong Kong Polytechnic University

S. P. Ng | *The Hong Kong Polytechnic University* 

T. H. T. Lao | The Chinese University of Hong Kong

## Preparation and Electrical Properties of the TmMnO<sub>3</sub>/SrTiO<sub>3</sub>: Nb Heterostructures

Tai-Chun Han | National University of Kaohsiung

Yi-De Chung | National University of Kaohsiung

Yih-Tsyr Chu | National University of Kaohsiung

Wen-Lan Chen | National University of Kaohsiung

Jauyn Grace Lin | National Taiwan University

#### **ISFAS-1506**

# Effect of Cobalt Doping on the Magnetic and Electric Properties of $GaFeO_3$

# **Nanoparticles**

Yih-Tsyr Chu | National University of Kaohsiung

Tai-Chun Han | National University of Kaohsiung

Yi-De Chung | National University of Kaohsiung

Wen-Lan Chen | National University of Kaohsiung

Chun Yen | National University of Kaohsiung

#### **ISFAS-1508**

# 3 Dimensional Measurement by Hilbert Transform in Interferometric Fringe Microscopy

Silin Na | Jeju National University

Sanghoon Shin | *Korea Plant Service & Engineering* 

Younghun Yu | Jeju National University

## **ISFAS-1517**

# Low Cost Ultraviolet-Visible Spectroscope Using LED Light Source

Surachart Kamoldilok | King Mongkut's Institute of Technology Ladkrabang

Phachara Phongwisit | King Mongkut's Institute of Technology Ladkrabang

### **ISFAS-1544**

# Investigation on Loss of Hexagonal Arrangement in Holey Fiber

Donyawan Chittinan | King Mongkut's Institute of Technology Ladkrabang

Surachart Kamoldilok | King Mongkut's Institute of Technology Ladkrabang

S. Lekchaum | King Mongkut's Institute of Technology Ladkrabang

# Fabrication of Photodiode Sensors and Measurements of Photodiode Detector Coupled with a Scintillator

Hwanbae Park | Kyungpook National University

H. B. Jeon | Kyungpook National University

K. H. Kang | Kyungpook National University

B. B. Kim | Kyungpook National University

T. H. Kim | Kyungpook National University

S. C. Lee | Kyungpook National University

#### **ISFAS-1433**

# Synthesis of White-Light-Emitting Molecules for White Organic Light-Emitting Diodes

Ying-Hsuan Wu | Feng Chia University

Kew-Yu Chen | Feng Chia University

### **ISFAS-1435**

# Synthesis and Optical Properties of Novel Asymmetric Perylene Bisimides

Fang-Yun Chien | Feng Chia University Kew-Yu Chen | Feng Chia University

### **ISFAS-1436**

# Highly Soluble Monoamino-Substituted Perylene Tetracarboxylic Dianhydrides: Synthesis, Optical and Electrochemical Properties

Yung-Cheng Hsieh | Feng Chia University Kew-Yu Chen | Feng Chia University

## **ISFAS-1437**

# A Low-Molecular-Weight Ratiometric Chemodosimeter for Highly Selective Naked-Eye and Fluorogenic Detection of Cyanide

Jiun-Wei Hu | Feng Chia University Kew-Yu Chen | Feng Chia University

### **ISFAS-1475**

## **Antibacterial Finishing of Cotton with Biostatic Approach**

Chi-Wai Kan | The Hong Kong Polytechnic University

## Structural and Thermal Characteristics of Alkali-Treated Graphites

Seung-Won Song | *Dong-Eui University* Hyunmyung Choi | *Dong-Eui University* Weontae Oh | *Dong-Eui University* 

### **ISFAS-1505**

# Mechanical and Thermal Characteristics of the Thermal Interface Materials (TIMs) Prepared by Silicone Composite Materials

Hyunmyung Choi | *Dong-Eui University* Seung-Won Song | *Dong-Eui University* Weontae Oh | *Dong-Eui University* 

### **ISFAS-1551**

# Mechanism of NO Photocatalytic Removal on g-C3N4 Was Changed by Pd-QDs Modification

Guohui Dong | Chinese Academy of Sciences
Wingkei Ho | The Hong Kong Institute of Education

#### **ISFAS-1632**

# Dyeing Characteristics and Tensile Strength of High Tenacity Polyethylene (HTPE) Fibers

Beom Young Lee | *Pusan National University*Jeong Hoon Lee | *Pusan National University*Tae Kyung Kim | *Kyungpook National University*Seung Geol Lee | *Pusan National University* 

#### ACEAIT-7332

# Synthesis and Properties of Thermal and Transparency of Dicyclopentadiene Modified Poly(Methyl Methacrylate)

Chih-Wei Tsai | Chung Cheng Institute of Technology, National Defense University
Fang-Ning Li | Chung Cheng Institute of Technology, National Defense University
Kuo-Hui Wu | Chung Cheng Institute of Technology, National Defense University

# Preparation of Shell Crosslinked Micelles as Drug Carriers from Poly(N-isopropyl acrylamide)-co-poly(L-lysine) Graft Copolymer

You-Liang Tu | National Cheng Kung University
Cheng-Chien Wang | Southern Taiwan University of Science and Technology
Chuh-Yung Chen | National Cheng Kung University

## ACEAIT-7327

# **Experimental Study on Hydraulic Characteristics of Detour Flood-Flow in a Blocked River and Flood Damage to House**

Takaaki Okamoto | *Kyoto University* Hiroshi Takebayashi | *Kyoto University* Keiichi Toda | *Kyoto University* Michio Sanjou | *Kyoto University* Yuto Shibayama | *Kyoto University* 

# Life Sciences (2) / Environmental Engineering / Geology, Earth

# and Environmental Sciences / Engineering Sciences (2) /

# **Biomedical Engineering (2)**

Thursday, March 31, 2016

09:40-10:40

Foyer Area

#### GLSBE-36

## Anti-Metastatic Potential of Myricetin against Human Cholangiocarcinoma Cells

Laddawan Senggunprai | Khon Kaen University

Pattarapon Tuponchai | Khon Kaen University

Veerapol Kukongviriyapan | Khon Kaen University

Auemduan Prawan | Khon Kaen University

## **GLSBE-38**

# Hepatoprotective of Cymbopogon Citratus Stapf. Ethanolic Extract against Acetaminophen-Induced Hepatotoxicity in Rats

Suphaket Saenthaweesuk | Thammasat University

Nuntiya Somparn | *Thammasat University* 

Atcharaporn Thaeomor | Suranaree University of Technology

Janyuth Chaisakul | Phramongkutklao College of Medicine

### **GLSBE-46**

# Modulating the Structure and Function of an Aminoacyl-Trna Synthetase Cofactor by Biotinylation

Chih-Yao Chang | National Central University

Arief Muammar | National Central University

Yu-Chen Chien | National Central University

Yu-Ren Chen | National Central University

Yu-Bao Wu | National Central University

Chien-Chia Wang | National Central University

# Functional Substitution of an Indirect Pathway for tRNA Glutaminylation with a Direct Pathway

Zong-You Hsieh | National Central University

Chia-Chen Hu | National Central University

Nancy Christina Batubara | National Central University

Meng-Hsuan Lee | National Central University

Hsiang-Hui Hung | National Central University

Chien-Chia Wang | National Central University

#### GLSBE-48

# Deletion of a WHEP Domain Confers a Gain-of-Function Phenotype to a

# CMT-Associated Aminoacyl-tRNA Synthetase

Hsiang-Ching Tseng | National Central University

Chia-Pei Chang | National Central University

I-An Chen | National Central University

Indra Lasmana Tarigan | National Central University

Wei-Cheng Chen | National Central University

Chien-Chia Wang | National Central University

### GLSBE-53

# Nuclear Factor-KappaB-Dependent Sestrin2 Induction Mediates the Antioxidant Effects of BDNF against Mitochondrial Inhibition in Rat Cortical Neurons

Ding-I Yang | *National Yang-Ming University* 

Chia-Lin Wu | National Yang-Ming University

### **GLSBE-64**

# Determination of Active Constituents and Antioxidative Activity in Schleichera Oleosa (Lour) Oken

Buntarawan Turapra | *Khon Kaen University* 

Chantana Bunyarat | *Khon Kaen University* 

Supawadee Daodee | *Khon Kaen University* 

## GLSBE-23

# Directed Expression of Cre Recombinase exclusively in Type II Alveolar Epithelial Cells of the Transgenic Mice

Ning Hou | Academy of Military Medical Sciences

Xiao Yang | Academy of Military Medical Sciences

## The Genetic Potential of Wheat Resistance to Heavy Metals

Ravilya Alybayeva | Kazakh National University named after Al-Farabi

Valiria Kruzhaeva | Kazakh National University named after Al-Farabi

Ainash Alenova | Kazakh National University named after Al-Farabi

Indira Salmenova | Kazakh National University named after Al-Farabi

Akmaral Asylbekova | Kazakh National University named after Al-Farabi

A. Sadyrbaeva | Kazakh National University named after Al-Farabi

### **GLSBE-80**

# Screening on Plant Crude Extracts Containing CRTC3-Mediated Anti-Differentiation Activity of 3T3-L1 Adipocytes

Han-Heom Na | Kangwon National University

Yoonsung Kang | Institute for Diagnostic Markers

Keun-Cheol Kim | Kangwon National University

### **GLSBE-81**

# Bacterial Fimbriae Regulated by Sugar Concentration in Klebsiella Pneumoniae

Ting Sun | Tzu Chi University

Yu-Tze Horng | *Tzu Chi University* 

Po-Chi Soo | *Tzu Chi University* 

### GLSBE-83

## The Study of Interaction between KPN\_00353 (EIIA Homolog) and

# Adenylate Cyclase (AC) in Klebsiella Pneumonia

Ching-Yi Lin | *Tzu Chi University* 

Yu-Tze Horng | Tzu Chi University

Po-Chi Soo | *Tzu Chi University* 

### **GLSBE-87**

# Inhibition of ERK-Drp1-Mediated Mitochondrial Fragmentation by Peroxiredoxin 5 Prevents Amyloid-Beta Oligomer-Induced Cell Death

Unbin Chae | Kyungpook National University

Dong-Seok Lee | Kyungpook National University

# Iron Overload-Induced Calcineurin-Sensitive Signals Triggers Mitochondrial Fragmentation in HT-22 Hippocampal Neuron Cells

Donggil Lee | *Kyungpook National University*Dong-Seok Lee | *Kyungpook National University* 

### **GLSBE-96**

# Oral Administration of Pineapple Glucosylceramide Improves Skin Barrier Function by Enhancement of Collagen Production in Hos:HR-1 Hairless Mice

Sakiko Oka | Kobe University

Takashi Hashimoto | Kobe University

Nobuaki Ohto | Maruzen Pharmaceuticals Co., Ltd

Hiroshige Kuwahara | Maruzen Pharmaceuticals Co., Ltd

Masashi Mizuno | Kobe University

### **GLSBE-99**

# Identification of Surfactant and the Grease Degrading Bacteria

Tsung-Han Chou | *Asia University* Hebron C. Chang | *Asia University* Su-Hua Huang | *Asia University* 

#### **GLSBE-101**

# Inhibitory Effect of Lactobacillus Plantarum 22A-3 Strain on type I Allergy

Kou Fukuura | *Kobe University*Takashi Hashimoto | *Kobe University*Nobuaki Oto | *Maruzen Pharmaceuticals Co.,Ltd*Taeko Hayashi | *Maruzen Pharmaceuticals Co.,Ltd* 

### GLSBE-119

# Effects of Moxibustion on Weight Loss and Abdominal Obesity in Young Asian Females

Ching Hsiu Hsieh | Chang Gung University Of Science and Technology
Chi-Chuan Tseng | Chang Gung Memorial Hospital,
Pei-Ying Chuang | University of Texas

## The Antimicrobial Properties of Silver Nanoparticles in Bacillus Subtilis

Yi-Huang Hsueh | Yuan Ze University

Kuen-Song Lin | Yuan Ze University

Wan-Ju Ke | Chang Gung University

Chien-Te Hsieh | Yuan Ze University

Shih-Tung Liu | Chang Gung University

#### **ACEAIT-7552**

# Impacts of As, Cr, and Pb Treatments on Changes in the Concentrations of Selected Functional Ingredients in Go-deul-ppae-gi Plant

Jin-Ho Jang | Chonbuk National University

Dong-Jin Kim | Chonbuk National University

Sung Eun Kim | Chonbuk National University

Young Mi Seol | Chonbuk National University

Jung-Hwon Park | Chonbuk National University

Jin-Ho Lee | Chonbuk National University

### ACEAIT-7571

# Photocatalytic Degradation of Trichloroethylene by Using TiO<sub>2</sub> and ZnO Coated Optical Fiber

Ching-Jung Chen | National Pingtung University of Science and Technology

Chen-Shiuan Huang | National Pingtung University of Science and Technology

Kuan-Chung Chen | National Pingtung University of Science and Technology

### **ISFAS-1483**

# Paleoenvironmental Changes of the Hupo Basin, Korean Inferred from Diatom Analysis of Piston Core (HB 13-2)

Jihan Ko | *Kyungpook National University* 

Seong-Joo Lee | Kyungpook National University

### **ISFAS-1512**

# Applications of Liquid Crystal (LC) Based Sensor for the Quantitative Identifications of $H_2O_2$ and NaClO in Aquatic Environments

Ciao-Yan Chen | National United University

Lei-Xu Chen | National United University

Ruey-Fang Yu | *National United University* 

# Control of the Optimal $H_2O_2/Fe^{2+}$ Ratio in Photo-Fenton Wastewater Treatment Using DO and ORP Monitoring

Jing-Lan Huang | National United University
Yi-Wen Hsu | National United University
Ruey-Fang Yu | National United University

#### **ISFAS-1536**

# Monitoring of ORP, pH, DO in nZVI Wastewater Treatment Process for Chromium Cr(VI) Removal

Jun-Xian Jiang | National United University
Hsien-Kuan Liao | National United University
Ruey-Fang Yu | National United University

#### **ISFAS-1498**

# **Adsorption of Soap in Biodiesel Using Magnesium Silicate**

Pornsawan Assawasaengrat | King Mongkut's Institute of Technology Ladkrabang Pornrin Jintanavasan | King Mongkut's Institute of Technology Ladkrabang

### **ISFAS-1560**

# Air Dehumidification System Using Propylene Glycol Solution

Siripan Murathathunyaluk | *King Mongkut's Institute of Technology Ladkrabang*Nakarin Rueangwiriyanan | *King Mongkut's Institute of Technology Ladkrabang*Laksanaporn Poolnapol | *King Mongkut's Institute of Technology Ladkrabang* 

### **ISFAS-1534**

# An Ultra-Wideband (0.6-7.2 GHz) CMOS VCO Using a High Tunable Active Inductor

Hsuan-Ling Kao | Chang Gung University
Cheng-Lin Cho | National Tsing Hua University
Li-Chun Chang | Ming Chi University of Technology
Ping-Che Lee | Chang Gung University

# Development of a Monoclonal Antibody Specific to Envelope Domain III of Dengue Virus with Broad-Spectrum Detecting Capability to All Four Serotypes of Dengue Virus

Yu Na Kim | Chonbuk National University
Sae-Hae Kim | Chonbuk National University
Kwang Yeop Jahng | Chonbuk National University
Sung Eun Kim | Chonbuk National University
Young Mi Seol | Chonbuk National University
Yong-Suk Jang | Chonbuk National University

### ACEAIT-7481

# Synthesizing Porous Photocatalyst via Dual-Template for Enhancing VOCs Photodecomposition

Yu-Chih Lin | Yuanpei University of Medical Technology Gnan-Chiun Li | Yuanpei University of Medical Technology Mechanical Engineering and Technology (2) / Mechanic and

**Engineering Sciences / Nanotechnology / Civil Engineering /** 

**Electrical Engineering and Technology / Information** 

Engineering and Technology (2)/ Computer Engineering and

Technology (2)

Thursday, March 31, 2016

11:00-12:00

**Foyer Area** 

#### ACEAIT-7370

Mass Minimization on a Lower Extremity Exoskeleton Frame for Load-Carrying Assistive Exoskeleton Using Genetic Algorithms

Warawuth Surojananon | Mahidol University

Rung Kittipichai | Mahidol University

#### ACEAIT-7387

Meso-Scale Modeling of the Drilling of Carbon Fiber Reinforced Plastic: Geometry and Numerical Analysis

Sinan Al-Wandi | *RMIT University* 

Wencheng Pan | The University of Huddersfield

Songlin Ding | *RMIT University* 

John P.T. Mo | RMIT University

# ACEAIT-7478

Aeroelastic Simulations of Wind Turbine Rotor Blades Using a Coupled CFD-CSD Methodology

Dong Ok Yu | Korea Advanced Institute of Science and Technology

Oh Joon Kwon | Korea Advanced Institute of Science and Technology

# The Effect of Polarization Maintaining Fiber on Tapered Fiber Sensor Employed Fiber Loop Mirror Interferometer

Yi-Cheng Hsu | National Pingtung University of Science and Technology Yu-Sheng Zhu | National Pingtung University of Science and Technology Yeu-Chern Li | National Pingtung University of Science and Technology Cheng-Wei Li | National Pingtung University of Science and Technology

#### ACEAIT-7461

# Soft Computing Approaches to Pneumatic Control System: An Application to Suspension Test Bench

Hsin-Han Chiang | Fu Jen Catholic University
Lian-Wang Lee | Lunghwa University of Science and Technology
Tsu-Tian Lee | Tamkang University

### ACEAIT-7506

# Performance Analysis of Power Steering Oil Pump Applying Al Material

Yunchan Shin | Chosun University
Gwanghyun Im | Chosun University
Jongkuk Kim | Younghwa Inc
Honghyun Cho | Chosun University

### ACEAIT-7538

# Estimate of Mixed Convection Heat Transfer and Fluid Flow Characteristics of Plate-Fin Heat Sink in the Opening of the Enclosure

Han-Taw Chen | National Cheng Kung University Chung Yi Wu | National Cheng Kung University

#### ACEAIT-7614

## Effect on the Boiling Characteristics in the Pool Boiling of Al<sub>2</sub>O<sub>3</sub> Nanofluid

Junggyun Ham | Chosun University Gwanghyun Im | Chosun University Honghyun Cho | Chosun University

#### ACEAIT-7686

## **Laser Beam Shaping Based on Genetic Algorithm Optimization**

Yi Chin Fang | National Kaohsiung First University of Science and Technology Cheng Mu Tsai | National Chung Hsing University

# An Artificial Intelligence Method to Investigate the Locations of Trader's Stall for Periodical Products

Yi-Chih Hsieh | National Formosa University

Pei-Ju Lee | National Chung Cheng University

Yung-Cheng Lee | WuFeng University

### **ISFAS-1470**

# Characteristic and Efficiency Analysis of Storage-Type Solar PV/Thermal Hybrid

Feng-Chin Tsai | Tungnan University

Jen-Ching Huang | Tungnan University

Xin-Zhi Huang | Tungnan University

#### **ISFAS-1579**

# Natural Convection in Inclined Wavy-Wall Cavity Filled with Al<sub>2</sub>O<sub>3</sub>-Water Nanofluid Using Heatline Technique

Ching-Chang Cho | National Formosa University

Ching-Huang Chiu | National Formosa University

Kuo-Ching Chiu | National Formosa University

Chong-You Lai | National Formosa University

### **ISFAS-1482**

# A Study on Mechanical Behaviors of Si/Ge Core-Shell Nanowires by Molecular Dynamics Simulation

Yu-Shan Lin | National Cheng Kung University

Tei-Chen Chen | National Cheng Kung University

#### **ISFAS-1577**

# **Applications of Magnetic Particles to Adsorb Emerging Contaminants in Aqueous Solution**

Hua-Wei Chen | St. Mary's Medicine, Nursing and Management College

Yo-Ping Wu | *National Ilan University* 

Shu-Han Chang | *National Ilan University* 

Chyow-San Chiou | National Ilan University

## Surface Enhanced Raman Scattering on Periodic Gold Nanowire Arrays

Yu-Chung Chang | National Changhua University of Education

Yu-Ju Hung | National Sun Yat-Sen University

Bo-Han Huang | National Changhua University of Education

Tsung-Hsien Lin | National Changhua University of Education

Chun-Han Chen | National Changhua University of Education

#### ACEAIT-7555

# **Development of Typhoon Rainfall Forecast Model Using Satellite Data**

Chih-Chiang Wei | National Taiwan Ocean University

### **ACEAIT-7561**

# Flexural Behaviors of RC Non-Uniform Beam with Lap Details Using Headed Bars

Seung-Hun Kim | Hanbat National University

Kyu-Seon Lee | Hanbat National University

#### ACEAIT-7459

# Wireless Monitoring and Prediction of Rail Temperature

Chen-Ming Kuo | National Cheng Kung University

Tsung-Hao Han | National Cheng Kung University

Tzu-Fan Chiang | National Cheng Kung University

## **ACEAIT-7606**

# Preliminary Study on the Monitoring System by Using UAV Imagery

Jiyoung Kim | Seoul National University

Yoonsik Bang | Seoul National University

Yangsun Kim | *Mokpo National University* 

Jae Bin Lee | *Mokpo National University* 

### **ACEAIT-7532**

## **Object Detecting LED Control System Using Doppler Sensor**

Sang Woo Jung | *Kyungpook National University* 

Seung Hyun Paik | *Kyungpook National University* 

Jun Yeong Lee | Kyungpook National University

Hong Bae Park | Kyungpook National University

# The Green Design of VCO and Mixer Circuits for Ultra-Wide Band Applications

H.-C. Chow | *Chang Gung University* 

Y.-C. Kuo | Chang Gung University

W.-S. Feng | Chang Gung University

### ACEAIT-7607

## A Multi-Agent System for Microgrid Optimal Operations

Wei-Tzer Huang | National Changhua University of Education

Tsai-Hsiang Chen | National Taiwan University of Science and Technology

Jhih-Siang Yang | National Taiwan University of Science and Technology

Hong-Ting Chen | National Changhua University of Education

Yung-Ruei Chang | The Institute of Nuclear Energy Research

Yih-Der Lee | The Institute of Nuclear Energy Research

Yuan-Hsiang Ho | The Institute of Nuclear Energy Research

### ACEAIT-7611

# Assessment of Upgrading Premise Wiring Systems from Single-Phase 2-Wire to Single-Phase 3-Wire System

Rih-Neng Liao | National Taiwan University of Science and Technology

Tsai-Hsiang Chen | National Taiwan University of Science and Technology

### ACEAIT-7610

### Assessment of Maximum Allowable Capacity of EVs along a Distribution Feeder

Tsai-Hsiang Chen | National Taiwan University of Science and Technology

Rih-Neng Liao | National Taiwan University of Science and Technology

### ACEAIT-7543

# Visual Imaging Technology for Urban Flood Monitoring and Warning Applications

Lun-Chi Chen | National Center for High-Performance Computing

Chien-Hao Tseng | National Center for High-Performance Computing

Fang-Pang Lin | National Center for High-Performance Computing

Jyh-Horng Wu | National Center for High-Performance Computing

# Effects of Virtual Reality Presentation Media on Operator Learning Performance in the Main Control Room of the Nuclear Power Plant

Chiuhsiang Joe Lin | *National Taiwan University of Science and Technology*Rou-Wen Wang | *Chung-Yuan Christian University*Chih-Wei Yang | *Institute of Nuclear Energy Research* 

## ACEAIT-7505

# **Durability of Sprayed Concrete with a High Initial Air Content**

Kyong-Ku Yun | Kangwon National University
Jin-Wook Jo | Kangwon National University
Seung Yeon Han | Kangwon National University
Kyeo-Re Lee | Kangwon National University
Kyong Namkung | Kangwon National University









