# Conference Program

June 27-29, 2018 Okinawa, Japan

**ISCEAS** 

International Scientific Conference on Engineering and Applied Sciences

**ISESS** 

International Symposium on Education and

**Social Sciences** 

**BREFM** 

International Conference on Business, Economics, Finance and Management

X007.40
ISCEAS  International Scientific Conference on Engineering and Applied Sciences
International Scientific Conference on Engineering and Applied Sciences  ISBN 978-986-89844-9-3
13DN 970-900-09044-9-3
ISESS
International Symposium on Education and Social Sciences
ISBN 978-986-5654-45-0
BREFM
International Conference on Business, Economics, Finance and Management

ISBN 978-986-90827-0-9

## Content

Welcome Message	1
General Information for Participants	2
International Committees	4
International Committees	7
Conference Venue Information	11
Conference Schedule	14
Social Sciences Keynote Speech (1)	17
Social Sciences Keynote Speech (2)	18
Natural Sciences Keynote Speech (1)	20
Natural Sciences Keynote Speech (2)	21
Natural Sciences Keynote Speech (3)	22
Oral Sessions	23
Fundamental and Applied Sciences (1)	23
Business & Management (1) / Finance (1)	25
Education (1)	26
Business & Management (2) / Economics (1) / Finance (2)	27
Education (2)	28
Fundamental and Applied Sciences (2)	29
Education (3) / Society	30
Mechanical Engineering	31
Education (4) / Culture	33
Civil Engineering / Electrical and Electronic Engineering	34
Education (5) / Psychology	35
Chemical Engineering / Material Science and Engineering / Computer	
and Information Sciences	36
Business & Management (3) / Economics (2) / Finance (3)	38
Poster Sessions (1)	39
Computer and Information Sciences / Electrical and Electronic	
Engineering	39
Poster Sessions (2)	43
Fundamental and Applied Sciences / Material Science and Engineering	
/ Mechanical Engineering	43
Poster Sessions (3)	48
Education / Psychology / Economics / Communication / Finance /	
Society	4Ω

Poster Sessions (4)	51
Biological Engineering / Chemical Engineering / Civil Engineering /	
Environmental Science	51

## **Welcome Message**



**Local Host** 

Dr. Hiroshi Uechi

Faculty of Commerce Osaka Gakuin University

Dear delegates,

It is my great pleasure to welcome you to the joint conference of International Scientific Conference on Engineering and Applied Sciences, International Symposium on Education and Social Sciences and International Conference on Business, Economics, Finance and Management in Japan, which promotes exchanges of information, communications and collaborations among researchers worldwide. The 21st century is the age of atomic and molecular sciences, and the age of exploration to Mars and possibly to other planets using spacecraft technology. We gradually come to understand the earth as the unique spacecraft in the universe, and we need collaborations not only from scientists but also people with all expertise in order to resolve problems and sustain our societies and ecological systems, energy resources, etc.. The international conferences such as Higher Education Forum would help mutual understandings and play more important and valuable roles in due course. Above all, we would like to welcome all of you to the joint conference of ISCEAS, ISESS and BREFM and also hope that every participant will enjoy cultural explorations in Japan.

Sincerely, Hiroshi Uechi

## **General Information for Participants**

## Registration

The registration desk will be situated on the  $1^{st}$  Floor in Building B at Okinawa Convention Center during the following time:

15:00-17:00 Wednesday, June 27, 2018

08:15-16:00 Thursday, June 28, 2018

08:15-14:00 Friday, June 29, 2018

## ■ 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. X-frame display & base fabric canvases (60cm×160cm)
- 2. Adhesive tapes or binder clips

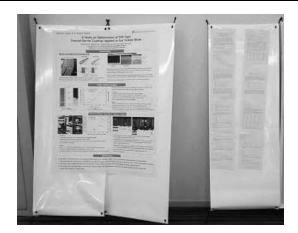
## **Materials Prepared by the Presenters:**

- 3. Home-made poster(s)
- 4. Material: not limited, can be posted on the canvases
- 5. Recommended poster size: 60cm\*160cm





A 60cm\*160cm poster illustrates the research findings.



1. Wider than 60cm (left)

2. Copy of PowerPoint slides in A4 papers (right)



0

## **International Committees**

## **International Committee of Natural Sciences**

Abhishek Shukla	R.D. Engineering College Technical Campus	India	
Ahmad Salihin Bin	Universiti Malaysia Pahang	Malaysia	
Samsudin	Chrycishi Malaysia i ahang	1,1414,014	
Ahmad Zahedi	James Cook University	Australia	
Akshaya Kumar Rout	KIIT University	India	
Alexander M. Korsunsky	Trinity College, Oxford	UK	
Almacen	Philippine Association of Maritime Training	Philippines	
Aimacen	Centers	1 muppines	
Amel L. Magallanes	Capiz State University	Philippines	
Amimul Ahsan	Universiti Putra Malaysia	Malaysia	
Amran Bin Ahmed	University Malaysia Perlis	Malaysia	
Anthony D. Johnson	Seoul National University of Science &	UK	
Anthony D. Johnson	Technology	UK	
Ashley Love	A.T. Still University	USA	
Asif Mahmood	Ving Soud University Divedh	Saudi	
Asii Waliilood	King Saud University, Riyadh	Arabia	
Asmida Ismail	University Technology Mara	Malaysia	
Baolin Wang	University of Western Sydney		
Chang Ping-Chuan	Kun Shan University	Taiwan	
Chee Fah Wong	Universiti Pendidikan Sultan Idris	Malaysia	
Chee-Ming Chan	Universiti Tun Hussein Onn Malaysia	Malaysia	
Cheng-I Chen	National Central University	Taiwan	
Cheng-Min Feng	National Chiao Tung University	Taiwan	
Cheuk-Ming Mak	The Hong Kong Polytechnic University	Hong Kong	
Chia-Ray Lin	Academia Sinica	Taiwan	
Chih-Wei Chiu	National Taiwan University of Science and	Taiwan	
Clill-Wei Clilu	Technology	1 ai w aii	
Chi-Ming Lai	National Cheng-Kung University	Taiwan	
Ching-An Peng	University of Idaho	USA	
Chin-Tung Cheng	National Kaohsiung University of Science and	Taiwan	
Clini-Tung Cheng	Technology	i aiwaii	
Christoph Lindenberger	Friedrich-Alexander University	Germany	
Daniel W. M. Chan	The Hong Kong Polytechnic University	Hong Kong	
Din Yuen Chan	National Chiayi University	Taiwan	

Don Liu	Louisiana University	USA
Edward J. Smaglik	Northen Arizona University	USA
Farhad Memarzadeh	National Institutes of Health	USA
Fatchiyah M.Kes.	Universitas Brawijaya	Indonesia
Gwo-Jiun Horng	Southern Taiwan University of Science and Technology	Taiwan
Hairul Azman Roslan	Universiti Malaysia Sarawak	
Hamed M El-Shora	Mansoura University	Egypt
Hanmin Jung	Convergence Technology Research Planning	South Korea
Hasmawi Bin Khalid	University Teknologi Mara	Malaysia
Hedayat Omidvar	National Iranian Gas Company (NIGC)	Iran
Hikyoo Koh	Lamar University	USA
Hiroshi Uechi	Osaka Gakuin University	Japan
Hsien Hua Lee	National Sun Yat-Sen University	Taiwan
Hung-Yuan Chung	National Central University	Taiwan
Hyoungseop Kim	Kyushu Insititute of Techonogy	Japan
Ivica Veza	University of Split	Croatia
Jeril Kuriakose	Manipal University	India
Jieh-Shian Young	National Changhua University of Education	Taiwan
Jivika Govil	Zion Bancorporation	India
Kazuaki Maeda	Chubu Univeristy	Japan
TaeSoo Kim	Hanbat National University	South Korea
Kuang-Hui Peng	National Taipei University of Technology	Taiwan
Kun-Li Wen	Chienkuo Technology University	Taiwan
Lai Mun Kou	SEGi University	Malaysia
M. Chandra Sekhar	National Institute of Technology	India
Mahadev Sakri	College of Engineering and Technology	India
Michael Pillay	Vaal University of Technology	South Africa
Michiko Miyamoto	Akita Prefectural University	Japan
Milan Dordevic	College of Engineering and Technology	Kuwait
Norizzah Abd Rashid	Universiti Teknologi MARA	Malaysia
Onder Turan	Anadolu University	Turkey
Osman Adiguzel	Firat University	Turkey
P. Sivaprakash	A.S.L. Pauls College of Engineering & Technology	India
P.Sanjeevikumar	University of Bologna	India
Panayotis S. Tremante M.	Universidad Central de Venezuela	Venezuela
Patrick S.K. Chua	Singapore Institute of Technology	Singapore

Pei-Jeng Kuo	National Chengchi University	Taiwan	
<b>G</b>	-	Thailand	
Phongsak Phakamach	North Eastern University		
Rainer Buchholz	Friedrich-Alexander University	Germany	
Rajeev Kaula	Missouri State University	USA	
Ransinchung R.N.	Indian Institute of Technology	India	
Roslan Zainal Abidin	Infrastructure University Kuala Lumpur	Malaysia	
S. Ahmed John	Jamal Mohamed College	India	
Saji Baby	Kuwait University	Kuwait	
Seok Kim	Pusan National University	South Korea	
Seong Min Kim	Chonbuk National University	South Korea	
Sergei Gorlatch	University of Muenster	Germany	
Chan Lang Tagi	National Taiwan University of Science and	T. :	
Shen-Long Tsai	Technology	Taiwan	
Sittisak Uparivong	Khon Kaen University	Thailand	
Sudhir C.V.	Caledonian College of Engineering	Oman	
Suresh. B. Gholse.	Rtm Nagpur University	India	
Tan Lit Ken	Universiti Teknologi Malaysia	Malaysia	
Teerapot Wessapan	Eastern Asia University	Thailand	
The Nan Chang	Tatung University	Taiwan	
Thippayarat Chahomchuen	Kasetsart University	Thailand	
Vivian Louis Forbes	Wuhan University	China	
Wei Gao	IXIA Inc.	USA	
Wen-Hua Tarng	National Tsing Hua University	Taiwan	
William L. Baker	Indiana State University	USA	
Wong Hai Ming	The University of Hong Kong	Hong Kong	
Wong Tsun Tat	The Hong Kong Polytechnic University	Hong Kong	
Yasuhiko Koike	Tokyo University of Agriculture	Japan	
Yee-Wen Yen	National Taiwan University of Science and Technology	Taiwan	

## **International Committees**

## **International Committee of Social Sciences**

Adeeb Jarrah	United Arab Emirates University	UAE
Ahrar Husain	Jamia Millia Islamia	Indian
Alex Yao Tang	National Cheng Kung University	Taiwan
Amol Gore		Thailand
Ashish Pareek	Maharshi Dayanand Saraswati University, Ajmer	India
Atefeh Ferdosipour	Azad University	Iran
Azidah Abu Ziden	Universiti Sains Malaysia	Malaysia
Azilawati	Nanyang Technological University	Singapore
Aziz Bin Ahmad	University Malaysia Terengganu	Malaysia
B. Suresh Lal	Kakatiya University	India
Badar Alam Iqbal	Aligarh Muslim University	India
Bayram Akarsu	Erciyes University	Turkey
Bor-Tyng Wang	Feng Chia University	Taiwan
Brian Hunt	Mahidol University	Thailand
Cathine G. Scott	Morris College in Sumter	USA
Chen-Yi Lin	National Taichung University of Science and Technology	Taiwan
Chia-Hwan Chen	National Taipei University of Education	Taiwan
Chia-Ming Chang	National Chia-Yi University	Taiwan
Chib	Datta Meghe Institute of Management Studies	India
Chih-Wei Peng	Taipei Medical University and Hospital	Taiwan
Ching-Yi Tien	I-Shou University	Taiwan
Chi-Ying Chen	Asia University	Taiwan
Concepcion C. Libuit	City University of Pasay	Philippines
Darshan kaur Narang	University of Rajasthan, Jaipur	India
David Yoon	Universitaire Léonard de Vinci	France
Dharam Vir Mahajan	CCS university, Meerut	India
Donald L. Amoroso	Auburn University at Montgomery	USA
Donghun Lee	Sungkyunkwan University	South Korea
Eddy K.W. Li	The Chinese University of Hong Kong	Hong Kong
Edward Hwang	Chung Hua University	Taiwan
Eric Santos Parilla	University of Asia and the Pacific	Philippines
Frank S.C. Tseng	National Kaohsiung First University of Science and Technology	Taiwan

Funda Varnaci Uzun	Aksaray University	Turkey
Gajendra Singh	Satyawati College, University of Delhi	India
Hamzeh Dodeen	United Arab Emirates University	UAE
Intan Soliha Binti Ibrahim	Universiti Malaysia Sabah	Malaysia
Irene Guatno Toribio	Philippine Christian University	Philippines
Jalil Safaei	University of Northern British Columbia	Canada
Jamie Halsall	University of Huddersfield	UK
Jeffrey Trambley	Musashino Gakuin University	Japan
Jian-Horng Chen	Chung Shan Medical University	Taiwan
John Christian S. Jardin	Palawan State University	Philippines
John Erinorio Perez	University of the Philippines Los Baños	Philippines
Jonas Chao-Pen Yu	Takming University of Science and Technology	Taiwan
Joseph Lau	The University of Hong Kong	Hong Kong
Joyce Zhou	Emporia State University	USA
Junaid M. Shaikh	Curtin University Sarawak Malaysia	Malaysia
Kaedsiri Jaroenwisan	Silpakorn Univesity	Thailand
Kanokphon	Spinal haring institution of the state of th	Thailand
Chantanarungpak	Srinakharinwirot University	Thananu
Karen Miranda Fernandez	Imus Institute	Philippines
Karendra Devroop	University of South Africa	South Africa
Kyung Hee Kim	Mokpo National University	South Korea
Kim Sangho	Ritsumeikan Asia Pacific University	Japan
Deok Man Kim	Baekseok University	South Korea
Krishna Govender	AAA School of Advertising	South Africa
Hsiao-Tseng Lin	Meiho University	Taiwan
Linda Oshita	University of Hwaii	USA
Margaret Sanapo	Ritsumeikan University	Japan
Maria Cristina M. De los	Kyungdong University-Global Campus	South Korea
Santos	Kyunguong Omversity-Olobai Campus	South Rolea
Marie Paz E. Morales	Philippine Normal University	Philippines
Mehryar Nooriafshar	University of Southern Queensland	Australia
Michael Kao	Chang Gung University	Taiwan
Micheal Kon	Aletheia University	Taiwan
Michelle M. Mukherjee	Queensland University of Technology	Australia
Mindy Suzanne Andino	Bloomsburg University	USA
Ming-Chang Chih	National Chung Hsing University	Taiwan
Mingchu Luo	Emporia State University	USA

	University Sultan Zainal Abdin	Malaysia
Mohamed Ahmed El Khouli	Sadat Academy for Management Science	Egypt
Mohamed Hammad Hendy	Beni-Suef University	Egypt
N. S. Ravishankar	Axis Bank	India
Nadir Memmedli		Azerbaijan
Naim Uzun	Aksaray University	Turkey
Nezaket Memmedli	Azerbaijan National Academy of Sciences	Azerbaijan
Ng Woon Lam	Nanyang Technological University	Singapore
Nieleski Eschen Innen	Institution of Psychology Counselling and	T., 1%.
Nukshi Esther Imsong	Educational Research	India
Obydullah Al Marjuk	Independent University, Bangladesh	Bangladesh
Ozgul Keles	Aksaray University	Turkey
Prasong Tanpichai	Kasetsart University	Thailand
Ramayah Thurasamy	Universiti Sains Malaysia	Malaysia
Reem Abed Almotaleb	Dhofon University	Dologting
Abuiyada	Dhofar University	Palestine
Ricky Ng	Vocational Training Council	Hong Kong
Ronald Griffin	Florida Agricultural & Mechanical University	USA
Datam Isan Channaha	Timotheus Brethren Theological Institute of	Damania
Rotaru Ioan-Gheorghe	Bucharest	Romania
Ruby Ann L. Ayo	Bicol University	Philippines
Sadiq Abdulwahed Ahmed	United Arab Emirates University	UAE
Ismail	Officed Arab Emirates Offiversity	UAL
Sally dhruva' Stephenson	Frosterburg State University	USA
Shaik. Feroz	Caledonian College of Engineering	Oman
Shiv Prasad	Maharshi Dayanand Saraswati University	India
Shujen Lee	Asia University	Taiwan
Shun-Hsing Chen	Oriental Institute of Technology	Taiwan
Soon SONG	Wonkwang University	South Korea
Stacey Jocoy	Texas Tech University	USA
Sunil Kumar	Alliance University	India
T.S.Devaraja	University of Mysore, Hemagangothri Campus	India
Tan Khay Boon	SIM Global Education	Singapore
Theeraphab Phetmalaikul	Srinakharinwirot University	Thailand
Vijayaletchumy	Heliconites Dates Malaccia	M-1
Subramaniam	Universitas Putra Malaysia	Malaysia
Wang Yu-Shan	National Kaohsiung First University of Science and Technology	Taiwan

Wei-Cheng Mau	Wichita State University	USA
Yong-Ho Kim	Pukyong National University	South Korea
Yong-Taek Rhim	Namseoul University	South Korea

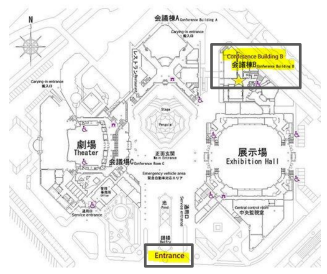
## **Conference Venue Information**

## **Okinawa Convention Center**

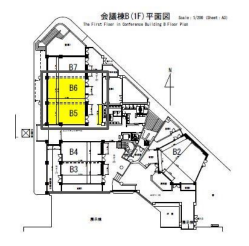
4-3-1 Mashiki, Ginowan City Okinawa 901-2224, Japan TEL: + 81(0) 98-898-3000

## **Conference Building B**

The conference will be held at Conference Building B in Okinawa Convention Center



The 1<sup>st</sup> Floor Plan



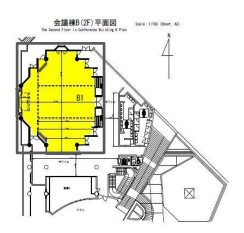
Registration: Pre-Function Area, 1F Oral Session: Room B5 and B6, 1F

Poster Session: Room B5, 1F

Tea Break & Networking: Pre-Function Area, 1F

Lunch: Room B1, 2F

The 2<sup>nd</sup> Floor Plan



## **Transportation**

• From Naha Airport

## A. Taxi

It takes approximately 40 minutes to Okinawa Convention Center (14 kilometer) and costs average ¥3,500.

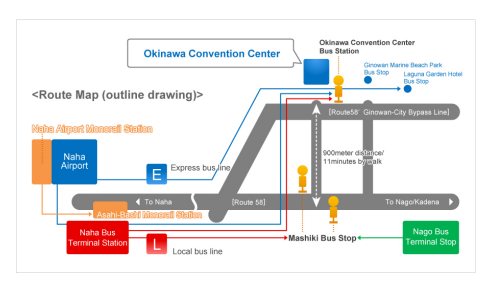
\*The taxi rate and the travel time may be different depends on the traffic.

#### B. Bus

Take route number 26 or 99 at bus station no.3 from Naha airport bus stop to Okinawa Convention Center bus stop.

## C. Airport Limousine Bus

- 1. Purchase your ticket at Naha airport international/domestic terminal arrival lobby.
- 2. Take limousine bus to Laguna Garden Hotel bus stop (\*Additional note: the limousine liner does not stop at the convention center. Please get off at Laguna Garden Hotel bus stop)
- 3. From Laguna Garden Hotel bus stop, turn right onto Ginowan By-pass and take the access path to Okinawa Convention Center. (It takes 7-10 minutes.)



• From Naha Bus Terminal Station

#### A. Bus

Take route number 26, 32, 43 or 55 to Okinawa Convention Center.

• From Asahibashi Station

## A. Bus

- 1. Take the path to the station ticket gate and exit from exit 2.
- 2. Turn right and take the pedestrian overpass.
- 3. Take the elevator down and walk straight to Asahibashi Eki Mae bus station.
- 4. Take Naha airport limousine bus from Asahibashi Eki Mae bus station to Laguna Garden Hotel bus station.

5. From Laguna Garden Hotel bus stop, turn right onto Ginowan By-pass and take the access path to Okinawa Convention Center. (It takes about 7-10 minutes.)

## **Parking Information**

The on-site free vehicle parking of the center is available, however, when the free parking space are fully occupied, please go to the toll parking space close to the convention center.

## **Conference Schedule**

Wednesday June 27, 2018 Building B		
Time	Schedule	Venue
15:00-17:00	Pre-Registration	Pre-Function Area, 1F

Thursday, June 28, 2018 Building B		
Oral Session		
Time	Schedule	Venue
08:15-16:00	Registration	Pre-Function Area, 1F
08:45-10:15	Fundamental and Applied Sciences(1)	Room B5, 1F
00:45-10:15	Business & Management(1)/ Finance(1)	Room B6, 1F
10:15-10:30	Tea Break & Networking	Pre-Function Area, 1F
10:30-12:00	Social Sciences Keynote Speech (1)  Dr. Kim Sangho  Topic: Dynamic Adjustment in the Japanese Manufacturing Industry  Social Sciences Keynote Speech (2)  Prof. Christiane Prange  Topic: Industry 4.0 and Companies' Agile Transformation Challenges  Natural Sciences Keynote Speech (1)  Ms. Surely Annie Wallace  Topic: Prebiotic Potential of Okinawan Sweet Potato with Lactobacillus and Bifidobacteria Probiotic Species  Natural Sciences Keynote Speech (2)  Dr. Sergei Gorlatch  Topic: High-Level Development of Real-Time Distributed Applications  Natural Sciences Keynote Speech (3)  Dr. Kwun Nam Hui  Topic: Hybrid Materials for High-Performance Flexible Supercanacitors	Room B5, 1F  Room B6, 1F
12:00-13:00	Supercapacitors  Lunch Time	Room B1, 2F

Thursday, June 28, 2018 Building B			
Oral Session			
Time	Schedule	Venue	
13:00-14:30	Education(1)	Room B6, 1F	
14:30-14:45	Tea Break & Networking	Pre-Function Area, 1F	
14:45-16:15	Business & Management(2)/ Economics(1)/ Finance(2)	Room B6, 1F	
16:15-16:30	Tea Break & Networking	Pre-Function Area, 1F	
16:30-18:00	Education(2)	Room B6, 1F	

Thursday, June 28, 2018 Building B			
Poster Session			
Time	Schedule	Venue	
14:00-14:50	Poster Sessions (1) Computer and Information Sciences/ Electrical and Electronic Engineering	Room B5, 1F	
15:00-15:50	Poster Sessions (2) Fundamental and Applied Sciences/ Material Science and Engineering/ Mechanical Engineering	Room B5, 1F	
16:00-16:50	Poster Sessions (3)  Education/ Psychology/ Economics/ Communication/ Finance/ Society	Room B5, 1F	
17:00-17:50	Poster Sessions (4) Biological Engineering/Chemical Engineering/ Civil Engineering/ Environmental Science	Room B5, 1F	

#### Friday, June 29, 2018 **Building B Oral Session** Time Schedule Venue 08:15-14:00 Registration Pre-Function Area, 1F Fundamental and Applied Sciences(2) Room B5, 1F 08:45-10:15 Education(3)/ Society Room B6, 1F 10:15-10:30 **Tea Break & Networking** Pre-Function Area, 1F **Mechanical Engineering** Room B5, 1F 10:30-12:00 Education(4)/Culture Room B6, 1F 12:00-13:00 **Lunch Time** Room B1, 2F Civil Engineering/ Electrical and Electronic Engineering Room B5, 1F 13:00-14:30 Education(5)/ Psychology Room B6, 1F **Tea Break & Networking** Pre-Function Area, 1F 14:30-14:45 Chemical Engineering/ Material Science and Engineering/ Room B5, 1F **Computer and Information Sciences** 14:45-16:45 Business & Management(3)/ Economics(2)/ Finance(3) Room B6, 1F

## **Social Sciences Keynote Speech (1)**

## Room B5, 1F, Building B

10:30-12:00, Thursday, June 28, 2018

Topic:

Dynamic Adjustment in the Japanese Manufacturing Industry

Dr. Kim Sangho

Professor

Ritsumeikan Asia Pacific University



#### **Abstract**

The Japanese manufacturing industry endured a dramatic change since postwar era. The manufacturing industry moved away from a huge and energy-intensive to lean and energy-saving industries after oil shocks in the 1970s. The industry introduced automatic production process with massive capital investment to cope with eroding price competitiveness after the Plaza Accord in 1985. It experienced sharp downturn in capital investment to eliminate overcapacity after the burst of the bubble in the early 1990s, and undertook strong investments to utilize IT technology since the 2000s. Considering its dynamic transformation, resource adjustment problem in the Japanese manufacturing industry can be adequately investigated within a dynamic adjustment-cost framework. Under the background, this paper analyzes the dynamic production structure of the Japanese manufacturing industry by applying a dynamic dual approach in which labor and capital are regarded as quasi-fixed inputs. Empirical results of various theoretical and structural tests are provided, along with short- and long-run elasticities.

JEL Classification Codes: C61; D20; J23; L60

Keywords: adjustment costs, dynamic duality, production, Japanese manufacturing

## **Social Sciences Keynote Speech (2)**

## Room B5, 1F, Building B

10:30-12:00, Thursday, June 28, 2018

## Topic:

Industry 4.0 and Companies' Agile Transformation

Prof. Christiane Prange

Professor Tongji University



#### Abstract

The Industry 4.0 movement started in Germany, and many German leading industrial companies have initiated strong initiatives. Industry 4.0 combines production methods with state-of-the-art information and communications technology. Meanwhile, companies from across the world have engaged in digitizing the manufacturing sector, driven by disruptive technologies. With first-hand information from Germany, some of the prototypical models and approaches will be introduced to facilitate benchmarking across companies from different countries.

We look at how companies meet the challenges for transformation that facilitates the implementation of industry 4.0 and the profound impact on value generation. This involves major requirements for business model change as well as changes in the way work is being re-organized and customer interaction. Industry 4.0 makes the value chain more responsive, allowing industrial manufacturers to reach end customers more directly and tailor their business models accordingly. Products, as diverse as aircraft engines and software, are increasingly offered as services, often on a subscription basis.

As World Economic Forum founder Klaus Schwab put it in his recent book The Fourth Industrial Revolution (World Economic Forum, 2016), "Contrary to the previous industrial revolutions, this one is evolving at an exponential rather than linear pace.... It is not only changing the 'what' and the 'how' of doing things, but also 'who' we are."

Building on the lessons learned in pilot studies, we map out in detail the capabilities a company needs in order to achieve its goals, and develop a blueprint for building (or acquiring) those capabilities. Technological enablers, such a highly functional IT infrastructure with well-designed user interfaces can propel a company's business processes forward. This further includes strategies for recruiting and developing the right employees and attracting the right companies to work with. The success of a company with Industry 4.0 will depend on the skills and knowledge it can deploy which requires an agile transformation process both on the level of individuals and organizations. The concept of agile has recently been used as a buzzword in conjunction with industry 4.0. It originated from software programming but transcends into different parts of the organization where digitization changes both the speed and the flexibility of manufacturing. On the personal level, agile leadership facilitates and supports restructuring efforts that require a new mindset aligned with a digital culture: all employees will need to think and act as digital natives willing to learn new ways of operating and reinventing their capabilities permanently as Industry 4.0 is not an end in itself, but an ongoing process.

## **Natural Sciences Keynote Speech (1)**

## Room B6, 1F, Building B

10:30-12:00, Thursday, June 28, 2018

## Topic:

Prebiotic Potential of Okinawan Sweet Potato with Lactobacillus and Bifidobacteria Probiotic Species

Ms. Surely Annie Wallace

Ph.D. candidate University of Hawaii



## **Abstract**

It is well documented that probiotic bacteria have beneficial effects on human health and digestion. By affecting change to the gut microbiota, probiotics may, for instance, reduce the pH of the gut lumen, or produce anti-inflammatory or anti-microbial metabolites. The study of Okinawan sweet potato as a potential functional food is culturally important. Okinawan sweet potato contains both soluble fiber and anthocyanins, which have known prebiotic qualities; this suggests that Okinawan sweet potato may potentially promote the growth of probiotic bacteria. The focus of this presentation involves the prebiotic potential of Okinawan sweet potato with probiotic bacteria species. Significant growth was observed, for instance, with L. plantarum, L. rhamnosus GG and L. paracasei at 24 and 48 hours of incubation (in vitro) with both Okinawan sweet potato flesh and skin, compared to the enteric control. Specific findings of this study will be discussed in detail.

## **Natural Sciences Keynote Speech (2)**

## Room B6, 1F, Building B

10:30-12:00, Thursday, June 28, 2018

Topic:

High-Level Development of Real-Time Distributed Applications

Dr. Sergei Gorlatch

Professor University of Muenster



#### **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).

## **Natural Sciences Keynote Speech (3)**

## Room B6, 1F, Building B

10:30-12:00, Thursday, June 28, 2018

## Topic:

Hybrid Materials for High-Performance Flexible Supercapacitors

Dr. Kwun Nam Hui

Associate Professor University of Macau



#### **Abstract**

Supercapacitors are advantageous for their high power density (1–10 kWkg<sup>-1</sup>), fast charge propagation dynamics within seconds, and long cycling life (> 100,000 cycles) compared with batteries. Carbon-based materials are generally used as electrode materials in electrical double-layer capacitors due to their large specific surface area, high electrical conductivity, and low cost. Although high power density and cycling stability have been demonstrated by carbon-based materials, the capacitance and energy density are low because the charges storage mechanism is based on charge separation at the electrode/electrolyte interface. In contrast to electrical double-layer capacitors, pseudocapacitors utilize transition metal oxides/hydroxides materials that store charges via fast and reversible Faradaic reactions at their surface, resulting in higher specific capacitance and energy density but low power density and cycle life. Currently, the biggest obstacle impeding the development of high-performance supercapacitors is the trade-offs between high energy and high power densities considering the origin of different charge storage mechanisms in electric double-layer capacitors and pseudocapacitors.

A rational design of electrode composed of hybrid materials has become an appealing strategy in circumventing the trade-offs between energy and power densities. In this talk, the speaker will present his recent work in the development and application of carbon/metal oxide-based hybrid electrode for high-performance supercapacitors. Then he will describe how to rationally design a hybrid electrode, consisting of carbon/graphene/metal oxide, to achieve desirable porous structure and huge ion-accessible surface area for rapid electronic and ionic pathways for flexible supercapacitor.

## **Oral Sessions**

## Fundamental and Applied Sciences (1)

Thursday, June 28, 2018 08:45-10:15 B5

Session Chair: Prof. Hiroshi Uechi

#### ISCEAS-0110

## The Chiral Dirac-Hartree-Fock Approximation in Quantum Hadrodynamics with Vertex Correctionsw

Hiroshi Uechi | Osaka Gakuin University

#### ISCEAS-0070

### Odor Constituents of Frankincense Used as Medicine and Incense

Yusuke Osuga | Saitama University

Toshio Hasegawa | Saitama University

Takashi Fujihara | Saitama University

Nikunj Harlalka | Nishant Aromas

Hideo Yamada | Yamada-Matsu Co., Ltd

## ISCEAS-0072

## Diversity in the Aroma Profiles of Thai Green Teas

Hitomi Sato | Saitama University

Toshio Hasegawa | Saitama University

Piyaporn Chieamchaitrakun | Mae Fah Luang University

Takashi Fujihara | Saitama University

#### ISCEAS-0073

## Comparison of Aroma Profiles of Vetiver from Japan, India, and Indonesia

Kana Tanaka | Saitama University

Toshio Hesegawa | Saitama University

Takashi Fujihara | Saitama University

Eisuke Kuraya | Okinawa College

Mardi Santoso | Institut Teknologi Sepuluh Nopember

Hideo Yamada | Yamada-Matsu Co., Ltd.

### ISCEAS-0104

## Chemical Composition and Antioxidant Activity of Elsholtzia Stachyodes

Natthaphat Phakapatsapong | Chiang Mai University

Aroonchai Saiai | Chiang Mai University

Angkhana Inta | Chiang Mai University

Pornchai Junta | Chiang Mai University

Chanidapha Thiraphatchotiphum | Chiang Mai University

Jukreera Panyakaew | Chiang Mai University

Sunanta Wangkarn | Chiang Mai University

Pitchaya Mungkornasawakul | Chiang Mai University

## **Business & Management (1) / Finance (1)**

Thursday, June 28, 2018 08:45-10:15 B6

Session Chair: Prof. Ming Chen

## **BREFM-0017**

**Uncertain About Your Travel Plan? Lock It and Decide Later: Dynamic Pricing with a Fare-Lock Option** 

Ming Chen | California State University Long Beach

#### **BREFM-0021**

Cash is King? Detection of the Global Market in a Financial Crisis

Chong-Chuo Chang | National Chi Nan University

#### **BREFM-0024**

Leader Sincerity and the Effect on Trustworthiness of a Leader

Yishuo Hung | Southern Taiwan University of Science and Technology

#### **ISESS-0032**

Pay-without-Performance, Institutional Monitoring, and Firm Value

Paul Moon Sub Choi | Ewha Womans University

#### **ISESS-0047**

Stock Market Development in Least Developed Country, But Fast Economic Growth: A Case Study of Lao PDR

Somvixay Chanthavong | *Kyoto University* 

## **Education (1)**

## Thursday, June 28, 2018 13:00-14:30 B6

Session Chair: Prof. Hoi Wing Chan

#### **ISESS-0027**

Promoting Autonomous, Collaborative English Learning Practices and Fostering Greater Learner Autonomy among Secondary Students in Hong Kong Hoi Wing Chan | The Hong Kong Polytechnic University

#### **ISESS-0030**

## **Effectiveness of Vocabulary Learning Using Game Based Applications**

Mariko Matsubara | *Osaka Kyoiku University* Haruyo Yoshida | *Osaka Kyoiku University* 

#### **ISESS-0033**

## **Evaluating Students' Learning – A Study of Various Assessment Format**

Wing Sze Biddy Yiu | The Hong Kong Polytechnic University

## **ISESS-0066**

## Difficulties and Solutions on Interpersonal Relations of Early Childhood Teachers

Hae Ik Hwang | *Pusan National University* Hye Kyoung Chae | *Pusan National University* 

## Business & Management (2) / Economics (1) / Finance

**(2)** 

Thursday, June 28, 2018 14:45-16:15 B6

Session Chair: Prof. Jeong-Wan Doo

#### **ISESS-0029**

## The Influence of Need for Uniqueness and Self-Enhancement on Consumers' Evaluation of Exclusive Price Promotions

Jeong-Wan Doo | Baekseok Culture University

## **BREFM-0022**

## Can Basel III Liquidity Risk Measures Explain the Credit Risk of Taiwan Banks?

Chih-Yuan Yang | National Taiwan Normal University

Sheng-Jung Li | Shu-Te University

Chia-Chien Chang | Kaohsiung University of Science and Technology

### **BREFM-0034**

## Food Supply Strategies Considering Calorie Intake and Nutrition Balance

Choonsoo Lee | Korea University

Seung-Ryong Yang | Korea University

#### **BREFM-0037**

## **Does Domestic Agricultural Production Strengthen Food Security?**

Seung-Ryong Yang | Korea University

Wonyong Kim | National Food Safety Information Service

Taehwa Kim | Korea University

### **BREFM-0038**

## Resolving Ambiguity in Stock Information by a Hierarchy Analysis Process under a Fuzzy Environment

Wichai Witayakiattilerd | Thammasat University (Rangsit Center)

## **Education (2)**

## Thursday, June 28, 2018 16:30-18:00 B6

Session Chair: Prof. Hiroko Kashimoto

#### **ISESS-0036**

## **Implementing Phonics to Undergraduate Students**

Hiroko Kashimoto | *Osaka Kyoiku University* Haruyo Yoshida | *Osaka Kyoiku University* 

#### **ISESS-0041**

**Environmental Education for Achieving Sustainable Development Goals: An Analysis of the Intended Primary Curriculum of Bangladesh.** 

Mohammed Rashel Uddin | *Hiroshima University* Kinya Shimizu | *Hiroshima University* 

#### **ISESS-0050**

An Understanding of Professors' Performance on Science-Engineering Classes in the Perspective of the CHAT

JaeYoung Han | Chungbuk National University
Nayoon Song | Seoul National University
Taehee Noh | Seoul National University

## Fundamental and Applied Sciences (2)

Friday, June 29, 2018 08:45 -10:15 B5

Session Chair: Prof. Chi-Yang Tsai

## ISCEAS-0139

## Inventory Control Policies for a Two-Echelon Perishable Inventory System - A Simulation Study

Chi-Yang Tsai | Yuan Ze University Tung-Wei Hsu | Yuan Ze University

#### ISCEAS-0093

## Cloud Point Extraction and Ultrasonic Acid Digestion for Determination of Lead in Human Hair by Atomic Absorption Spectrophotometry

Jittrapun Soongsong | Chiang Mai University Sukjit Kungwankunakorn | Chiang Mai University

### ISCEAS-0106

## The Genetic Variation of the Indigenous Rice Landraces in Western Thailand Based on the Partial *CatA* Gene

Prin Phunngam | Muban Chombueng Rajabhat University

#### ISCEAS-0145

## Effect of Degumming Factors: Type and Concentration of Alkali Solutions, Time, and Temperature on Silk Fibers

Nichakorn Pathumrangsan | Muban Chombueng Rajabhat University

### ISCEAS-0119

## A Fuzzy Sets for the Health in the Elderly Within a 3D Virtual Art Gallery

Cheng-Li Liu | Vanung University
Ruei-Lung Lai | Vanung University

Shiaw-Tsyr Uang | Minghsin University of Science & Technology

## **Education (3) / Society**

Friday, June 29, 2018

08:45 -10:15 B6

Session Chair: Prof. Steven Sek-Yum Ngai

#### **ISESS-0011**

Differential Effects of Training Adequacy and Self-Actualization on Work Motivation and Work Engagement of Unemployed Youth

Steven Sek-Yum Ngai | The Chinese University of Hong Kong

#### **ISESS-0034**

Studying and Developing Body of Knowledge, Model, and Mechanism for Enhancement Discipline in Basic Education Level Schools of South Korea Benj Kitikhun | *NakhonPhanom University* 

#### **ISESS-0042**

Common Core State Standards and International Baccalaureate (IB)

Curriculum: Embedding and Enacting Global Citizenship Education (GCE) in

Secondary School History Classes

Brooke Bach-Tang Phan | University of California, Los Angeles

## **ISESS-0053**

**Voices of Children in Creativity Experience of Upper Primary Students** 

Karen Hor Kar Lin | Singapore University of Social Sciences

## **ISESS-0059**

An Analysis of Relations between Evaluation for Happiness of Young Children among Mothers, Fathers, Teachers and Young Child Themselves

Reena Park | *Pusan National University* Hea-Ik Hwang | *Pusan National University* 

Hyun-Jeong Shin | Pusan National University

## **Mechanical Engineering**

Friday, June 29, 2018

10:30-12:00 B5

Session Chair: Prof. Hua-Wei Chi

#### ISCEAS-0090

## Rotor Disk Connection Design of a Flywheel Energy Storage System

Hua-Wei Chi | *Da-Yeh University* Chi-Ting Hsieh | *Da-Yeh University* 

#### ISCEAS-0091

## Microwave NDT Imaging for Multiple Cracks in Metal based on Improved Canny Algorithm

Yan-Bin Li | University of Electronic Science and Technology of China Ya-Ting Yu | University of Electronic Science and Technology of China Cong Wang | University of Electronic Science and Technology of China

### ISCEAS-0127

## **Improvement Design of Zirconia Dental Implant under Dynamic Loadings**

Yung-Chang Cheng | National Kaohsiung University of Science and Technology Yung-Chin Fang | National Kaohsiung University of Science and Technology

#### ISCEAS-0131

## **Experimental Research on Effect Factors of Camera Calibration for Computer Vision Measurement**

Zhenwei Wang | University of Electronic Science and Technology of China Renjie Xu | University of Electronic Science and Technology of China Peng Cheng | University of Electronic Science and Technology of China Shuangyin Liu | University of Electronic Science and Technology of China

## ISCEAS-0153

## Nanoimprint Lithography and Characterization of Hierarchical Micro/Nano Structures for Multi-Functionalities

Na Eun Yeo | *Pusan National University*Won Kyoung Cho | *Pusan National University*Myung Young Jeong | *Pusan National University* 

### **Education (4) / Culture**

Friday, June 29, 2018

10:30-12:00 B6

Session Chair: Prof. Natalie Leitao

#### **ISESS-0010**

This Tree is Prickly to Climb: Teaching Autonomy and Resilience in the Early Years

Natalie Leitao | Sheridan College

#### **ISESS-0009**

Study and Development of Knowledge Bases, Model and Discipline Reinforcement Mechanisms in Basic Education Schools in Vietnam

Sun Thongyot | *NakhonPhanom University* Phac Dinh Van | *Hatinh University* 

### **ISESS-0014**

### **Early Determinants of Adult Learners Academic Performance**

Sylvia Chong | Singapore University of Social Sciences Adam Wong | Singapore University of Social Sciences

### **ISESS-0017**

The Implementation of the New Senior Secondary School Curriculum Reform in Hong Kong: Teachers and School Leaders' Concerns

Kin-Sang Jacqueline Chan | The Education University of Hong Kong

### **ISESS-0026**

Gentile or Not, "Let the Children Be Fed First": A Taiwanese Understanding of Mark 7:24-30

Hsueh-Ming Liao | Chang Jung Christian University

### Civil Engineering / Electrical and Electronic Engineering

Friday, June 29, 2018

13:00-14:30 B5

Session Chair: *Prof. Eunyoung Cho* 

### ISCEAS-0115

# **Sub-Carrier Splitting and Combining Technique for Unambiguous BOC Signal Tracking in GNSS Receivers**

Eunyoung Cho | Sungkyunkwan University Keunhong Chae | Sungkyunkwan University Seokho Yoon | Sungkyunkwan University

### ISCEAS-0081

### Parameter Analysis on Optimum Servo System of a UAV (Unmanned Aerial Vehicle)

Makishi Nakayama | Osaka Sangyo University

### ISCEAS-0121

### On Device-to-Device Communication Via Relays for IoT Networks

Yawgeng A. Chau | Yuan Ze University

### **ISCEAS-0165**

### **Analyzing the Simulation of Damage Inducing Characteristics of Natural Hailstones**

Mehmet Eren Uz | Adnan Menderes University
Halil Kirnak | Adnan Menderes University
Talha Bircan | Anatolian School
Yusuf Yaldiz | Adnan Menderes University

### ISCEAS-0166

### Positioning Algorithm for Feature Matching and Map Building

Jia-Ning Luo | Ming Chuan University
Ming-Hour Yang | Chung Yuan Christian University
Mu-En Wu | National Taipei University of Technology
Raylin Tso | National Chengchi University

### **Education (5) / Psychology**

Friday, June 29, 2018

13:00-14:30 B6

Session Chair: Prof. Khay Boon Tan

### **ISESS-0037**

### **Using Games in Teaching Economics**

Khay Boon Tan | Singapore Institute of Management Global Education

### **ISESS-0054**

# Counseling Psychology for Majlis Ta'Lim Congregation in Improving the Ability to Survive in Conditions of Managemen the Economic Crisis

Elfi Mu'awanah | IAIN Tulungagung

### **ISESS-0056**

### Modelling Non-Independent Effect Sizes in Meta-Analysis

Mike W. L. Cheung | *National University of Singapore* 

#### **ISESS-0076**

### Socioeconomic Inequality in Higher Education: Implications of Taiwan's

### **Preferential Admissions**

Yu-Shien (Bess) Tzean | *National Chengchi University* Don-Yun Chen | *National Chengchi University* 

### **ISESS-0080**

# **Eigo de Programming - MEXT 2020 Reforms: Integrating Programming and English Education**

Mary Frances Agnello | Akita International University

Florent Domenach | Akita International University

Naoko Araki | Akita International University

### Chemical Engineering / Material Science and

### **Engineering / Computer and Information Sciences**

Friday, June 29, 2018

14:45-16:45 B5

Session Chair: Prof. Huibin Yu

#### ISCEAS-0117

# Zn<sup>2+</sup>-Loaded Cellulose Beads Stabilized by Chitosan and Prepared via Freeze-Drving for Removing Human Testosterone in Plasma

Huibin Yu | Huazhong University of Science and Technology
Lei Zhou | Huazhong University of Science and Technology
Shenqi Wang | Huazhong University of Science and Technology

### ISCEAS-0133

# **Characterization and SECM Investigation of Binary Platinum based Electrocatalysts for Oxygen Reduction Reaction**

Che-Chi Wu | Feng Chia University
Yu-Ching Weng | Feng Chia University

#### ISCEAS-0134

# SECM Evaluation of Indium Cadmium Sulfur-Based Photocatalysts for Water Splitting

Kuan, Wen Chen | Feng Chia University Yu, Ching Weng | Feng Chia University

### ISCEAS-0158

### Fist-Principles Study of Adsorption of Ag on Ag-In-Yb Quasicrystal Surface

Kazuki Nozawa | *Kagoshima University* 

### ISCEAS-0144

### **Speeding Up of View Factor Derivation Using Graphic Processing Unit**

Seigo Sakai | Yokohama National University

Takeru Naito | Yokohama National University

### Method of Reliability Modeling and Prediction for High-Speed Railway Passenger Transport Service System Equipment Based on Fault Data

Weijia Kong | Tsinghua University
Wei Dong | Tsinghua University
Xinya Sun | Tsinghua University
Yindong Ji | Tsinghua University

### ISCEAS-0159

### **Applying Image Segmentation for Detecting Chromatic Aberration**

Warawut Kesornsukhon | King Mongkut's Institute of Technology North Bangkok Porawat Visutsak | King Mongkut's Institute of Technology North Bangkok San Ratanasanya | King Mongkut's Institute of Technology North Bangkok

### **Business & Management (3) / Economics (2) / Finance**

**(3)** 

Friday, June 29, 2018

14:45-16:45 **B6** 

Session Chair: Prof. Mei Choi Chiu

#### **BREFM-0028**

### Time Consistent Mean-Variance Portfolio under Regime-Switching

### Cointegration

Mei Choi Chiu | *The Education University of Hong Kong* Hoi Ying Wong | *The Chinese University of Hong Kong* 

#### **BREFM-0040**

# Supply Uncertainty and Its Impact on Vendor-Managed Inventory Strategies in a Supply Chain

Taesu Cheong | *Korea University*Seung Ho Yoo | *Hanyang University* 

### **BREFM-0042**

### Abenomics and the LDP: A Political Economic Assessment

Joel R. Campbell | *Troy University* 

### **BREFM-0029**

### Simulation-Based Value-At-Risk for High-Dimensional Nonlinear Portfolios

Hoi Ying Wong | *The Chinese University of Hong Kong*Tony Sit | *The Chinese University of Hong Kong*Junyao Chen | *The Chinese University of Hong Kong* 

### Poster Sessions (1)

### Computer and Information Sciences / Electrical and

### **Electronic Engineering**

Thursday, June 28, 2018 14:00-14:50 B5

#### ISCEAS-0071

### Spontaneous Multi-Modal Dimensional Emotion Analysis with Multi-Task Learning and Hierarchical-Fusion Regression Model

Bo Sun | Beijing Normal University

Siming Cao | Beijing Normal University

Penghao Rao | Beijing Normal University

Bojie Rong | Beijing Normal University

Jun He | *Beijing Normal University* 

Lejun Yu | Beijing Normal University

### ISCEAS-0085

### A Coaxial Mechanical Calibration Kit S-Parameters Model Based on ANN

Penghao Rao | Beijing Normal University

Ke Liu | National Institute of Metrology

Bin Yang | *Ministry of science and technology* 

Jun He | *Beijing Normal University* 

Bo Sun | Beijing Normal University

### **ISCEAS-0105**

#### Sniff and Hack Vehicle CAN Bus Data

Narn-Yih Lee | Southern Taiwan University of Science and Technology

Bo-Ren Chen | Southern Taiwan University of Science and Technology

### Performance Evaluation of M-Ary SS/HC-OFDM System with Short Spread Codes in Ultrasound Transmission

Hiroki Michiwaki | Shinshu University

Fumihito Sasamori | Shinshu University

Osamu Takyu | Shinshu University

Shiro Handa | Shinshu University

### ISCEAS-0113

### Performance Evaluation of M-Ary SS/HC-OFDM System with Short Spread Codes in Stereo FM Transmission

Sunao Narita | Shinshu University

Fumihito Sasamori | Shinshu University

Osamu Takyu | Shinshu University

Shiro Handa | Shinshu University

### ISCEAS-0114

### Performance Analysis of Bit Error Rate using Repetition Coded OFDM Systems in Nakagami-*m* Fading Environment

Takayuki Ogawa | Shinshu University

Fumihito Sasamori | Shinshu University

Osamu Takyu | Shinshu University

Siro Handa | *Shinshu University* 

#### ISCEAS-0120

# Construct the AR Technology to Enhance the Occupational Performance for the Intellectual Disability Students

Jen-Yang Chen | Ming Chuan University

Bo-Hong Nien | *Ming Chuan University* 

Shih-Yu Huang | *Ming Chuan University* 

Chaur-Heh Hsieh | Ming Chuan University

### ISCEAS-0125

# Proposal of a Card Operation-Based Programming Learning System with the Concept of Game Programming

Tomoya Iwamoto | *Hiroshima Institute of Technology* 

Shimpei Matsumoto | Hiroshima Institute of Technology

Tomoko Kashima | *Kindai University* 

### Developing a Web-Based Programming Editor for Novice Learner

Masanori Oshita | Hiroshima Institute of Technology

Kohei Morita | *Hiroshima Institute of Technology* 

Shimpei Matsumoto | *Hiroshima Institute of Technology* 

#### ISCEAS-0135

### Construction of a Virtual Campus Experience System with a L-Shaped Stereoscopic Display

Tomoko Tateyama | *Hiroshima Institute of Technology* 

Nobuo Yamaguchi | Ritsumeikan University

Ryoma Fujii | *Ritsumeikan University* 

Seiju Tsujinaga | Ritsumeikan University

Jiaqing Liu | Ritsumeikan University

Yen-Wei Chen | Ritsumeikan University

#### ISCEAS-0142

### A Study on Programming Learning Method to Reduce Non-Essential Cognitive Load

Shoko Morinaga | *Hiroshima Institute of Technology* 

Shimpei Matsumoto | Hiroshima Institute of Technology

Yusuke Hayashi | *Hiroshima University* 

Tsukasa Hirashima | Hiroshima University

#### ISCEAS-0067

### **Fuzzy Guaranteed Cost Control of Unmanned Surface Vehicles**

Gyeoung-Hak Lee | Hanbat National University

Do Wan Kim | Hanbat National University

### ISCEAS-0074

### Design and Implementation of a Novel High Performance Hybrid and Frequency Tunable Ionizer

Sheng-Yuan Ou | *National Taipei University of Technology* 

Chen Han Li | National Taipei University of Technology

Ke Cheng Chen | National Taipei University of Technology

# Effects and Analysis of Inserted Resonator to Improve Efficiency Including Rectifying Circuit of Superconducting Wireless Power Transfer System for Electric Vehicle

Yoon Do Chung | Suwon Science College Chang Young Lee | Korea Railroad Institute Eun Young Park | Korea Christian University

### ISCEAS-0136

### Identifying the Illuminant of Images with Gamut Surface Gradient Method

Yu-Che Wen | Yuan Ze University
Senfar Wen | Yuan Ze University
Yu-Hsiung Lin | Chung Hua University

### ISCEAS-0155

### **Development for Bypass Type Junction-Box to Improve DC Power System in Renewable Energy**

Jong-Man Kim | *Jeonnam State University* Seokhoon Hong | *TEF Company Limited* Beobsung Song | *TEF Company Limited* 

### **ISCEAS-0162**

### Low Phase Noise Dual-Band Oscillator Employing Switchable Bandpass Filter

Tzung-Han Du | National Chung-Shan Institute of Science and Technology Wen-Hua Tu | National Central University

### Poster Sessions (2)

# Fundamental and Applied Sciences / Material Science and Engineering / Mechanical Engineering

Thursday, June 28, 2018 15:00-15:50 B5

#### ISCEAS-0080

# Physicochemical and Antioxidant Properties of Bread Prepared with 'Fuji' Apple Juice

Young Kyung Kim | Chungbuk National University
Tae-Hoon Lee | Chungbuk National University
Woo-Hyun Park | Chungbuk National University
Jin-Sol Kim | Chungbuk National University

Jeong-Youn Yi | Chungbuk National University Keum-Il Jang | Chungbuk National University

### ISCEAS-0084

Diffuse Reflectometry at 0.8 mm Source-to-Detector Separation for the Determination of Optical Properties of Superficial Turbid Samples Sheng-Hao Tseng | *National Cheng-Kung University* 

### ISCEAS-0086

# **Quality and Antioxidant Properties of Buckwheat Noodle Added with Apple Pomace Powder**

Keum-Il Jang | Chungbuk National University
Jeong-Youn Yi | Chungbuk National University
Young-Kyung Kim | Chungbuk National University

Tae-Hoon Lee | Chungbuk National University

Woo-Hyun Park | Chungbuk National University

Jin-Sol Kim | Chungbuk National University

### Effect of Sodium Reduction for Quality and Storage Properties of Bulgogi for Lunchbox in Korea

Tae-Hoon Lee | Chungbuk National University

Woo-Hyun Park | Chungbuk National University

Jin-Sol Kim | Chungbuk National University

Young-Kyung Kim | Chungbuk National University

Keum-Il Jang | Chungbuk National University

### **ISCEAS-0101**

# Analytical Method Development of Beta-Penyl Ethyl Amine Derivatives in Health Functional Foods by LC/PDA and LC/MS/MS

Eun Jung Chang | Gyeongin Regional Office of Food and Drug Safety

Eun Jeong Kim | Gyeongin Regional Office of Food and Drug Safety

Moo Somg Lim | Gyeongin Regional Office of Food and Drug Safety

Hye Soon Kang | Gyeongin Regional Office of Food and Drug Safety

KiMi No | Gyeongin Regional Office of Food and Drug Safety

Yukyung Lee | Gyeongin Regional Office of Food and Drug Safety

Ji-Young Yang | Gyeongin Regional Office of Food and Drug Safety

Sunghee Park | Gyeongin Regional Office of Food and Drug Safety

Hyung Il Kim | Gyeongin Regional Office of Food and Drug Safety

#### ISCEAS-0107

# **Effect of Sodium Reduction for Quality and Storage Properties of Hamburger Patty with Salt Replacement**

Jin-Sol Kim | Chungbuk National University

Tae-Hoon Lee | *Chungbuk National University* 

Woo-Hyun Park | *Chungbuk National University* 

Young-Kyung Kim | Chungbuk National University

Keum-Il Jang | Chungbuk National University

# **Quality and Storage Properties of Cutlet Sauce Prepared with Salt Replacement after Reducing Sodium Content**

Woo-Hyun Park | Chungbuk National University

Tae-Hoon Lee | Chungbuk National University

Jin-Sol Kim | Chungbuk National University

Young-Kyung Kim | Chungbuk National University

Keum-Il Jang | Chungbuk National University

### **ISCEAS-0137**

# Sensory Evaluation and Storage Stability of Lactic Acid Probiotic Sweet Potato Beverage

Michael Wambua | *University of Tsukuba* 

Mito Kokawa | University of Tsukuba

Yutaka Kitamura | University of Tsukuba

### ISCEAS-0138

### A Comparison of Intensity-Modulated SPR Biosensors

Chia-Pei Lin | Chinese Culture University

Li-Chen Su | Chinese Culture University

### ISCEAS-0141

### Preparation of Tungsten Oxide from Scheelite Ore from Samoeng District, Chiang Mai Province

Methiyanun Suepkham | *Chiang Mai University* 

Sukjit Kungwankunakorn | *Chiang Mai University* 

#### ISCEAS-0051

# Free-Standing Colloidal Photonic Crystal Hydrogel Films with Visualized Structural Color using for Alcohol Sensors

Jia-Sian Li | Feng Chia University

Chun-Feng Lai | Feng Chia University

### Fluorescence Sensing of Catecholamine using Up-Conversion Nanoparticles based on Metal Ion-Catechol Interaction

Jong Won Chung | Pukyong National University
Jin Young Park | Pukyong National University
Hyun Kyoung Yang | Pukyong National University

### ISCEAS-0151

### A Study of Nanoscale Morphology Effects on Electrical Conductivity of BaSnO<sub>3</sub> for Non-Metallic based Conductive Yarn

Yoo Lim Cha | Gachon University

Jong Dae Kim | Hallym University

Young Soo Yoon | Gachon University

Sun Hee Kim | Incheon National University

#### ISCEAS-0157

### Enhanced Structural Stability of Nano-Sized LiAlO<sub>2</sub> Matrix in Molten Carbonate Fuel Cells

Un Ho Lee | Gachon University
Sung Pil Woo | Yonsei University
In Yea Kim | Gachon University
You Na Lee | Gachon University
Dae Yun Kim | Gachon University
Yoo Lim Cha | Gachon University
Young Soo Yoon | Gachon University

#### ISCEAS-0171

# Preparation of Hydroxyapatite/BMP-2-Immobilized Poly-L-Lactic Acid for Orthopedic Applications

Dae Hyeok Yang | The Catholic University of Korea
Chun Ho Kim | Korea Institute of Radiological and Medical Sciences
Jae Kwang Kim | The Catholic University of Korea
Heung Jae Chun | The Catholic University of Korea

# Aerodynamic Simulation of Antiarmor Missiles with Different Middle Wing Numbers

Chun-Chi Li | National Defense University

Yen-Chun Tsai | National Defense University

Chun-Ta Wu | National Defense University

### Poster Sessions (3)

### **Education / Psychology / Economics / Communication /**

### Finance / Society

Thursday, June 28, 2018 16:00-16:50 B5

### **ISESS-0012**

Strengthen Scientific Explanation Ability: Nurturing the Pre-Service Teachers to Design Innovative PO+E Teaching Plan and Teaching

Chow-Chin Lu | National Taipei University of Education

### **ISESS-0013**

STEAM Used in Designing and Teaching the "Biology and Environment" Unit in the Elementary School

Chow-Chin Lu | National Taipei University of Education Fen-Fang Chen | National Taipei University of Education

### **ISESS-0051**

### On Mathematical Education of Modeling in Taiwan

Chih-Ru Hsiao | Soochow University

### **ISESS-0062**

Designing a Structured Online Discussion System to Enhance Students' Discussion Quality

Hsiu-Ling Chen | National Taiwan University of Science and Technology Chiung-Yun Chang | National Taiwan University of Science and Technology

#### **ISESS-0069**

The Effects of Physical Self-Concept on Young Children's Happiness

Eun-Suk Na | Seoil University

#### **ISESS-0073**

# The Trajectory of the Nursing Students' Core Competencies with Situated Teaching

Yu-Yuan Fang | *National of Taipei University Technology* Chin-Ching Li | *Mackay Medical College* 

### **ISESS-0007**

# Impact of Symptom and Social Support on Fertility Intention in Reproductive-Age Women with Breast Cancer

Sheng-Miauh Huang | Mackay Medical College
Ling-Ming Tseng | Taipei Veterans General Hospital
Jerry Cheng-Yen Lai | Taitung Mackay Memorial Hospital
Yi-Fang Tsai | Taipei Veterans General Hospital
Pei-Ju Lien | Taipei Veterans General Hospital
Ping-Ho Chen | Taipei Medical University Hospital

### **ISESS-0021**

# **Exploring the Relation between Physical Activities and Postpartum Depression** in Six Months after Giving Birth

Kuei Hui Chu | Ching Kuo Institute of Management and Health Jiun-Jing Yang | Fooyin University
Chiu-Yen Chen | National Yang-Ming University

### **ISESS-0028**

# **Incorporating the Inclusive L2 Self into Self-Related Motivations in a Japanese EFL Context**

Maya Sugita McEown | Waseda University Kristopher McEown | Waseda University

#### **BREFM-0044**

Research on the Relationship between Corporate Governance Structure and Performance of Listed Companies--A Case Study of Listed Companies in Northwest China

Jinxiang Li | *Ningxia University* Huiping Zhang | *Ningxia University* 

#### **ISESS-0071**

### A Note on the Shapley Value for Multi-Choice Games

Wen-Lin Chiou | Fu-Jen University Chih-Ru Hsiao | Soochow University

#### **ISESS-0079**

### A Study on the Communication of Authorial Stance in Chinese Academic Writing

Chia-Ling Hsieh | National Taiwan Normal University

#### **BREFM-0027**

### A Literature Review of Enterprise Risk Management in Accounting Research Field

Shiho Fujita | *Keio University* Keita Iwasawa | *Keio University* Eisuke Yoshida | *Keio University* 

#### **BREFM-0035**

# An International Review of the Effect of Executive Compensation on Corporate Risk-Taking

Minghui Jiang | Harbin Institute of Technology

#### **ISESS-0015**

### The Effects of Stigma Trajectory on the Child Development in Out-of-Home Care

Ick-Joong Chung | Ewha Womans University

#### **ISESS-0049**

# Analysis and Comparison of Present Situation of Red Cross Disaster Education in Korea, Japan and USA

Minsoo Kim | *Pusan National University*Byunghyun Park | *Pusan National University*Byeonggyu Bae | *Pusan National University*Jaehyun Kim | *Pusan National University* 

### Poster Sessions (4)

### **Biological Engineering / Chemical Engineering / Civil**

### **Engineering / Environmental Science**

Thursday, June 28, 2018 17:00-17:50 B5

#### ISCEAS-0056

### The Inhibitory Effect of EGCG on HBV Infection in Vitro and in Vivo

Hsiu-Chen Huang | National Tsing Hua University Cheng Huang | National Yang-Ming University

### ISCEAS-0065

### Ampelopsin C Induce Apoptosis in Triple Negative Breast Cancer Cells

Hsiu-Chen Huang | National Tsing Hua University Cheng Huang | National Yang-Ming University

### ISCEAS-0088

### Antifungal Activity of Isopalmitic Acid against Indoor Fungi

Honoka Nishimura | *The University of Kitakyusyu* Toshinari Koda | *Nissan Chemical Industries* Hiroshi Morita | *The University of Kitakyusyu* 

#### ISCEAS-0089

### Establishments of Miticidal and Repellent Bioassays with Dermatophagoides

### **Pteronyssinus**

Aki Maruoka | *The University of Kitakyusyu*Toshinari Koda | *Nissan Chemical Industries Ltd.*Hiroshi Morita | *The University of Kitakyusyu* 

### ISCEAS-0092

### Isolation of Wine Yeast from Grapes Cultivated in Kitakyushu

Misako Okamoto | *The University of Kitakyusyu* Hiroshi Morita | *The University of Kitakyusyu* 

### Antibacterial Effect of Igusa on Corynebacterium Xerosis

Kotomi Hayashi | *The University of Kitakyushu* Mariko Era | *The University of Kitaktyshu* Hiroshi Morita | *The University of Kitaktyshu* 

### ISCEAS-0126

### On the Analysis and Applications of EMG Features in Parkinson's Disease during Simple Elbow Flexion Movements

Chia-Yen Yang | Ming-Chuan University
Tsorng-Lin Chia | Ming-Chuan University

#### ISCEAS-0068

### Apparent Viscosity of a Suspension of Monodispersed Core-Shell Particles

Xin-Fang Li | *National I-Lan University* Shih Hsin Chen | *National I-Lan University* 

#### ISCEAS-0082

# Multicolor Fluorescence of pNIPAM-Based Nanogels Modulated by Dual Stimuli-Responsive FRET Processes for Cell-Imaging

Ho-Joong Kim | *Chosun University* 

#### ISCEAS-0057

### A Novel Method to Estimate Traffic Density using Radar Sensors

Inchul Yang | KICT (Korea Inst. of Civil Eng. & Samp; Building Tech.)
Woo Hoon Jeon | KICT (Korea Inst. of Civil Eng. & Samp; Building Tech.)

#### ISCEAS-0063

### Structural Performance of Steel Fiber Reinforced Concrete Slabs

Geonho Hong | *Hoseo University* Byungmin Chae | *Hoseo University* 

### ISCEAS-0075

# Mapping and Monitoring Recent Surface Water Extent of Lake Chad using Multiple Time Series of Earth Observations

Sang-IL Lee | *Dongguk University*Willibroad G. Buma | *Dongguk University* 

### The Aggregation of Bentonite Temperature-Responsive Polymer as a Flocculant

Ayano Nakamura | *Akita University* Kenji Murakami | *Akita University* 

### ISCEAS-0154

### Monitoring of Atmospheric Aerosols from the Geostationary Satellites

Kwonho Lee | Gangneung-Wonju National University