Conference Program

February 21-23, 2017 Singapore

TICEAS

The International Conference on Engineering and Applied Sciences

ICBENS

International Conference on Biological Engineering and Natural Sciences

ICEASS

International Conference on Education and Social Sciences

APCBM

Asia-Pacific Conference on Business and Management

TI	OF	
ПП	C.E	.A.S

The International Conference on Engineering and Applied Sciences

ISBN 978-986-5654-07-8

ICBENS

International Conference on Biological Engineering and Natural Sciences

ISBN 978-986-5654-13-9

ICEASS

International Conference on Education and Social Sciences

ISBN 978-986-89844-5-5

APCBM

Asia-Pacific Conference on Business and Management

ISBN 978-986-5654-42-9

Welcome Message	5
General Information for Participants	6
International Committees	8
International Committee of Nature Sciences	8
International Committee of Social Sciences	11
Conference Venue Information	15
M Hotel Singapore Floor Plan (2 nd Floor)	16
Conference Schedule	17
Nature Sciences Keynote Speech	20
Social Sciences Keynote Speech	22
Oral Sessions	24
Computing Science & IT Engineering	24
Mechanical Engineering	25
Psychology (1)	26
Biological Engineering	28
Chemical Engineering / Material Science and Engineering	30
Psychology (2)	32
Biomedical Engineering / Natural Science	34
Electrical & Electronic Engineering (1)	36
Education (1) & Society (1)	37
Electrical & Electronic Engineering (2)	39
Finance	40
Accounting / Business / Economy / Marketing	41
Management	42
Civil Engineering / Environmental Engineering	44
Culture	45
Fundamental and Applied Sciences	47
Education (2)	49
Communication / Law / Politics / Society (2)	51
Education (3)	53
Poster Sessions (1)	54
Education (1) / Psychology / Biological Engineering/ Chemical Engine	eering/
Electrical & Electronic Engineering/Environmental Engineering/Fu	ndamental
& Applied Engineering (1)	54
Poster Sessions (2)	59
Business/ Education (2) / Management/ Society	59

Poster Sessions (3)63	
Civil Engineering/ Material Science and Engineering / Natural	
Science/Fundamental & Applied Engineering (2) / Computing Science & IT	
Engineering/Mechanical Engineering/ Electrical & Electronic Engineering (2)	

Welcome Message



Local Host
Azilawati Jamaludin
Office of Education Research
National Institute of Education
Nanyang Technological University Singapore

Welcome Speech & Networking 09:30-10:00, Wednesday, February 22, 2017 Anson I & II, 2nd Floor, M Hotel Singapore

Dear Presenters and Participants,

It is an honor to be your local host and warmly welcome all of you to the Joint Conferences of TICEAS, ICBENS, ICEASS & APCBM organized by Higher Education Forum (HEF). Singapore is a multi-cultural city that thrives on diversity and I hope to mirror the embracement of diverse expertise and portfolios for an exciting and engaging intellectual exchange at the conference. With interdisciplinary dialog being a key feature of HEF-organized conferences, there is much to be gained from the wealth of insights beyond our domain field, ranging from varied disciplines such as engineering, applied and social sciences, business, education and more. Many past HEF conference presenters and participants have deeply valued the opportunity for interactions and learning with academics, researchers, practitioners, and students from diverse fields as we see our work in relation to others. Beyond intellectual engagement and collaboration, there is also much to be experienced as we enjoy learning about new cultures from our local and international delegates. Therefore I look forward to welcoming you to HEF conferences, as we draw together relations between our diverse disciplines and diverse cultures, paving the way for an enriching and enjoyable learning journey for each of us. As Leonard Bernstein once said, initiation into the love of learning is learning to know something by its relation to something else. See you in Singapore!

Yours sincerely

Dr Azilawati Jamaludin

General Information for Participants

■ Registration

The registration desk will be situated on the 2nd floor at M Hotel Singapore during the following time: 08:30-17:30, Wednesday, February 22, 2017 08:30-17:00, Thursday, February 23, 2017

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:

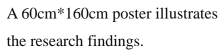
- 1. X-frame display & base fabric canvases (60cm×160cm)
- 2. Adhesive tapes or binder clips

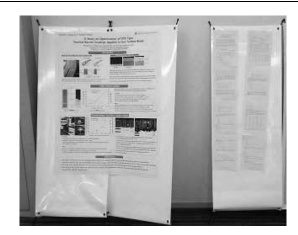
Materials Prepared by the Presenters:

- 3. Home-made poster(s)
- 4. Material: not limited, can be posted on the canvases
- 5. Recommended poster size: 60cm*120cm









- 1. Wider than 60cm (left)
- 2. Copy of PowerPoint slides in A4 papers (right)





International Committees

International Committee of Nature Sciences

Abdelmalik Serbout	University of physical and sports activities Djelfa Algeria	Algeria
Abdelwahab Elghareeb	Cairo University	Egypt
Abhishek Shukla	R.D. Engineering College Technical Campus, Ghaziabad	India
Ahmad Zahedi	James Cook University	Australia
Alexander M. Korsunsky	Trinity College,Oxford	UK
Almacen	Philippine Association of Maritime Trainig Centers	Philippines
Amel L. Magallanes	Capiz State University	Philippines
Amran Bin Ahmed	University Malaysia Perlis	Malaysia
Anthony D. Johnson	Seoul National University of Science & Technology	UK
Ashley Love	A.T. Still University	USA
Asif Mahmood	King Saud University, Riyadh	Saudi Arabia
Asmida Ismail	University Technology Mara	Malaysia
Baolin Wang	University of Western Sydney	
Byoung-Jun Yoon	Korea National Open University	South Korea
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, Chun Hung	The Chinese University of Hong Kong	Hong Kong
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 Technology	Taiwan
Chikako Asada	Tokushima University	
Chi-Ming Lai	National Cheng-Kung University	Taiwan
Ching-An Peng	University of Idaho	USA
	National Kaohsiung (First) University of Science and	
Chin-Tung Cheng	Technology	Taiwan
Christoph Lindenberger	Friedrich-Alexander University	Germany
Daniel W. M. Chan	The Hong Kong Polytechnic University	Hong Kong
Deok-Joo Lee	Kyung Hee University	South Korea
Din Yuen Chan	National Chiayi University	Taiwan
Don Liu	Louisiana University	USA
Edward J. Smaglik	Northen Arizona University	USA
Ehsan Noroozinejad	·	
Farsangi	Kerman Graduate University of Advanced Technology (KGUT)	Iran
G		

Farhad Memarzadeh	National Institutes of Health	USA
Fariborz Rahimi	University of Bonab	Iran
Fatchiyah M.Kes.	Universitas Brawijaya	Indonesia
Gi-Hyun Hwang	Dongseo University	South Korea
Gwo-Jiun Horng	Southern Taiwan University of Science and Technology	Taiwan
Hae-Duck Joshua Jeong	Korean Bible University	South Korea
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
Hikyoo Koh	Lamar University	USA
Hiroshi Uechi	Osaka Gakuin University	Japan
Ho, Wing Kei Keith	The Hong Kong Institute of Education	Hong Kong
Hsiao-Rong Tyan	Chung Yuan Christian University	Taiwan
Hsien Hua Lee	National Sun Yat-Sen University	Taiwan
Hung-Yuan Chung	National Central University	Taiwan
Hyomin Jeong	Gyeongsang National University	South Korea
Hyoungseop Kim	Kyushu Insititute of Techonogy	Japan
Jacky Yuh-Chung Hu	National Ilan University	Taiwan
Jeril Kuriakose	Manipal University	India
Jieh-Shian Young	National Changhua University of Education	Taiwan
Jivika Govil	Zion Bancorporation	India
Jongsuk Ruth Lee	Korea Institute of Science and Technology Information	South Korea
Jui-Hui Chen	CPC Corporation, Taiwan	Taiwan
Jung Tae Kim	Mokwon University	South Korea
Kamal Seyed Razavi	Federation University Australia	Australia
Kazuaki Maeda	Chubu Univeristy	Japan
Kim, Taesoo	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
Lars Weinehall	Umea University	Sweden
Lee, Jae Bin	Mokpo National University	South Korea
M. Chandra Sekhar	National Institute of Technology	India
M. Krishnamurthy	KCG college of technology	India
Mane Aasheim Knudsen	University of Agder	Norway
Michiko Miyamoto	Akita Prefectural University	Japan
Minagawa, Masaru	Tokyo City University	Japan
Mu-Yen Chen	National Taichung University of Science and Tchonology	Taiwan

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
Phongsak Phakamach	North Eastern University	Thailand
Rainer Buchholz	Friedrich-Alexander University	Germany
Rajeev Kaula	Missouri State University	USA
Ransinchung R.N.(Ranjan)	Indian Institute of Technology	India
Ren-Zuo Wang	National Center for Research on Earthquake Engineering	Taiwan
Rong-Horng Chen	National Chiayi University	Taiwan
Roslan Zainal Abidin	Infrastructure University Kuala Lumpur	Malaysia
S. Ahmed John	Jamal Mohamed College	India
Saji Baby	Kuwait University	KUWAIT
Samuel Sheng-Wen Tseng	National Taiwan Ocean University	Taiwan
Sergei Gorlatch	University of Muenster	Germany
Shen-Long Tsai	National Taiwan University of Science and Technology	Taiwan
Sittisak Uparivong	Khon Kaen University	Thailand
Song Yu	Fukuoka Institute of Technology	Japan
Sudhir C.V.	Caledonian College of Engineering	Oman
Suresh. B. Gholse.	Rtm Nagpur University	India
Thippayarat Chahomchuen	Kasetsart University	Thailand
Victor A. Skormin	Binghamton University	USA
Vivian Louis Forbes	Wuhan University	China
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
Wooyoung Shim	Yonsei University	South Korea
Ya-Fen Chang	National Taichung University of Science and Tchonology	Taiwan
Yasuhiko Koike	Tokyo University of Agriculture	Japan
Yee-Wen Yen	National Taiwan University of Science and Technology	Taiwan
Yoshida Masafumi	Tokyo City University	Japan
Youngjune Park	Gwangju Institute of Science and Technology	South Korea
Yuan-Lung Lo	Tamkang University	Taiwan

International Committee of Social Sciences

Adeeb Jarrah United Arab Emirates University UAE Ahrar Husain Jamia Millia Islamia - A Central University Indian Al Faithrich C. Navarrete University of Santo Tomas Philippines Alex Yao Tang National Cheng Kung University Taiwan Alice H. Y. Hon The Hong Kong Polytechnic University Hong Kong Amol Gore Thailand Atefeh Ferdosipour Azad University (East Tehran Branch) Iran Azidah Abu Ziden Universiti Sains Malaysia Malaysia Azilawati Nanyang Technological University, Singapore Singapore Aziz Bin Ahmad University Malaysia Terengganu Malaysia B. Suresh Lal Kakatiya University India Aligarh Muslim University India Badar Alam Iqbal **Erciyes University** Bayram Akarsu Turkey Bor-Tyng Wang Feng Chia University Taiwan **Brian Hunt** Thailand Mahidol University Carrie Hagan Indiana University USA Cathine G. Scott USA Morris College in Sumter USA Chang Y. Lee California State University, Chico Chen-Sung Chang Nan Kai University of Technology Taiwan Cheol Park Korea University South Korea Chib Datta Meghe Institute of Management Studies India Taiwan Ching-Yi Tien I-Shou University Darshan kaur Narang University of Rajasthan, Jaipur India David Yoon Universitaire Léonard de Vinci France Dharam Vir Mahajan India CCS university, Meerut Donald L. Amoroso Auburn University at Montgomery USA Sungkyunkwan University South Korea Donghun Lee E. Daniel Shim Sacred Heart University USA Eddy K.W. Li The Chinese University of Hong Kong Hong Kong Taiwan **Edward Hwang** Chung Hua University Emiko Tsuyuki Chuo University Japan

Ernest Lim Kok Seng	Taylor's University	Malaysia
Funda Varnaci Uzun	Aksaray University	Turkey
Gajendra Singh	Satyawati College, University of Delhi	India
Halil Ibrahim Gurcan	Anadolu University	Turkey
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
Jian-Horng Chen	Chung Shan Medical University	Taiwan
Jill Thompson-White	Edith Cowan University	Australia
John Christian S. Jardin	Palawan State University	Philippines
Jonas Chao-Pen Yu	Takming University of Science and Technology	Taiwan
Jongkun Jun	Hankuk University of Foreign Studies	South Korea
Joseph Lau	The University of Hong Kong	Hong Kong
Joyce Zhou	Emporia State University	USA
Julia Wong	Family Justice Courts Singapore	Singapore
K. Prakash Vel	University of Wollongong	Dubai
Kaedsiri Jaroenwisan	Silpakorn Univesity	Thailand
Kanokphon Chantanarungpak	Srinakharinwirot University	Thailand
Karen Miranda Fernandez	Imus Institute	Philippines
Keith H. Sakuda	University of Hawai'i — West O'ahu	USA
Kim, Kyung Hee	Mokpo National University	South Korea
Kim Sangho	Ritsumeikan Asia Pacific University	Japan
Kim, Deok Man	Baekseok University	South Korea
Kimble Byrd	Rowan University	USA
Krishna Govender	AAA School of Advertising	South Africa
Kurt W. Ackermann	Hokusei Gakuen University	Japan
Lin, Hsiao-Tseng	Meiho University	Taiwan
Linda Oshita	University of Hwaii	USA
Linda Ross	Rowan University	USA
Maria Cristina M. De los Santos	Kyungdong University-Global Campus	South Korea

Marie Paz E. Morales	Philippine Normal University	Philippines
Masoud Kavoossi	The George Washington University	USA
Mehryar Nooriafshar	University of Southern Queensland	Australia
Michael Kao	Chang Gung University	Taiwan
Micheal Kon	Aletheia University	Taiwan
Ming-Chang Chih	National Chung Hsing University	Taiwan
Mingchu (Neal) Luo	Emporia State University	USA
Mohamad Hafis Amat Simin	University Sultan Zainal Abdin	Malaysia
N. S. Ravishankar	Axis Bank	India
Naim Uzun	Aksaray University	Turkey
Nezaket Memmedli	Azerbaijan National Academy of Sciences	Azerbaijan
Obydullah Al Marjuk	Independent University, Bangladesh	Bangladesh
Ozgul Keles	Aksaray University	Turkey
Prasong Tanpichai	Kasetsart University	Thailand
Qi Wang	University of Southern Denmark	China
Rajesh U. Chheda	Shri. MD Shah Mahila College	India
Ramayah Thurasamy	Universiti Sains Malaysia	Malaysia
Reem Abed Almotaleb Abuiyada	Dhofar University	Palestine
Ricky Ng	Vocational Training Council	Hong Kong
Ronald Griffin	Florida Agricultural & Mechanical University	USA
Rotaru Ioan-Gheorghe	Timotheus Brethren Theological Insititute of Bucharest	Romania
Ruby Ann L. Ayo	Bicol University	Philippines
Sadiq Abdulwahed Ahmed Ismail	United Arab Emirates University	UAE
Sally dhruva' Stephenson	Frosterburg State University	USA
Seonjeong Ally Lee	Kent State University	USA
Shaik. Feroz	Caledonian College of Engineering	Oman
SHANG Songmin	The Hong Kong Polytechnic University	Hong Kong
Shujen Lee Chang	Asia University	Taiwan
Soon SONG	Wonkwang University	South Korea
Suzanne Beasterfield	Idaho State University	USA
Szu-Wei (Chris) Chen	I-Shou University	Taiwan
T.S.Devaraja	University of Mysore, Hemagangothri Campus	India

Tan Khay Boon	SIM Global Education	Singapore
Theeraphab Phetmalaikul	Srinakharinwirot University	Thailand
Thoedsak Chomtohsuwan	Rangsit University	Thailand
Vijayaletchumy Subramaniam	Universitas Putra Malaysia	Malaysia
Wang Yu-Shan	National Kaohsiung First University of Science and Technology	Taiwan
Warren Matthews	Belhaven University	USA
Wei-Cheng(Joseph) Mau	Wichita State University	USA
Wen-Pei Sung	National Chin-Yi University of Technology	Taiwan
William Richeson	University of Kentucky	USA
Ye PeiShi	Family Justice Courts Singapore	Singapore
Ying Zhang	Southeast University	China
Yong-Ho Kim	Pukyong National University	South Korea
Yuki Yokohama	Kanto Gakuin University	Japan
Zabihollah Rezaee	The University of Memphis	USA
Zhou Xiao	Fudan University	China

Conference Venue Information

M Hotel Singapore

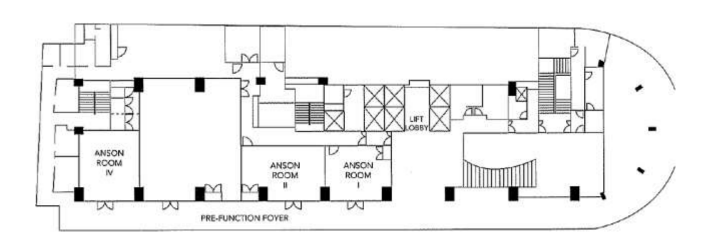
Address: 81 Anson Road Singapore 079908

Telephone number: +65 6224 1133

An unique urban getaway in the heart of Singapore's financial district. Close by, you'll find the Marina Bay Financial Centre, Clarke Quay, and Orchard Road. M Hotel Singapore offers 413 rooms and suites, styled in contemporary chic. Technological features including wireless broadband are available, so you'll always stay connected. Working from the comfort of your hotel is easy. On level 8, we have 40 newly furnished office suites and a business centre. Meanwhile, our spacious ballrooms and 9 meeting rooms provide elegant spaces, adaptable for just any function - from business meetings to grand wedding banquets.

Location China Square Hong Leong UIC Building Far East Square Building Cross Street Cross Street Singapore Lau Pa Sat DBS Capital Maxwell cobinson Conference Tower Market Hall CPF Building Maxwell Road Maxwell Road TANJONG Temasek PAGAR Choon Guan Street Tower MRT STATION Prince Edward Road International MAS Building Plaza Shenton Way Parsi Road Anson Centre 79 Anson Enggor Street Palmer Road Anson Road APEX GE Tower Realty To S'pore Tower Expo Changi Centre Bernam Street International Airport 78 Shenton Way Malaysia Railway Station Keppel II IBM East Coast House Towers Parkway (ECP) Keppel Road ### Ayer Rajah Expressway (AYE) Sentosa/Jurong/2nd link to Malaysia CONTAINER PORT

M Hotel Singapore Floor Plan (2nd Floor)



Conference Schedule

Tuesday, February 21, 2017

Internal Meeting (HEF Staff Only)

Wednesday, February 22, 2017			
	Oral Presentation		
	2F, M Hotel Singapore		
Time	Schedule	Venue	
08:30-17:30	Registration	Foyer Area	
	Welcome Speech & Networking		
09:30-10:00	Dr Azilawati Jamaludin	Anson I & II	
	Nanyang Technological University Singapore		
	Nature Science Keynote Speech (10:00-11:00)		
	Prof. Yonik Meilawati Yustiani		
	Pasundan University		
	Topic: Identification of Influencing Factors to the		
	<u>Deoxygenation Rate of Rivers Located in the Urban Area</u>		
10:00-12:00		Anson I & II	
	Social Science Keynote Speech (11:00-12:00)		
	Prof. David C. Donald		
	The Chinese University of Hong Kong		
	Topic: Increasing Information Facilitates Codified Law:		
	Why Statutes Have Supplanted the Common Law		
12:00-13:00	Lunch Time	The Buffet (2F)	
	Computing Science & IT Engineering	Anson I	
13:00-14:30	Mechanical Engineering	Anson II	
	Psychology (1)	Anson IV	
14:30-14:45	Tea Break & Networking	Foyer Area	
	Biological Engineering	Anson I	
14:45-16:15	Chemical Engineering / Material Science and	Anson II	
14.43.10.13	Engineering	Alisuli II	
	Psychology (2)	Anson IV	
16:15-16:30	Tea Break & Networking	Foyer Area	

	Biological Engineering / Natural Science	Anson I
16:30-18:00	Electrical & Electronic Engineering (1)	Anson II
	Education (1) & Society (1)	Anson IV

	Wednesday, February 22, 2017	
	Poster Presentation	
	Anson IV, 2F, M Hotel Singapore	
Time	Schedule	
09:00-10:00	Poster Sessions (1) Education (1) / Psychology / Electrical & Electronic Engineering (1) / Biological Engineering / Chemical Engineering / Environmental	

Thursday, February 23, 2017		
Oral Presentation		
2F, M Hotel Singapore		
Time	Schedule	Venue
08:30-17:00	Registration	Foyer Area
08:45-10:15	Electrical & Electronic Engineering (2)	Anson I
	Finance	Anson II
10:15-10:30	Tea Break & Networking	Foyer Area
10:30-12:00	Accounting / Business / Economy / Marketing	Anson I
	Management	Anson II
12:00-13:00	Lunch Time	The Buffet(2F)
13:00-14:30	Civil Engineering / Environmental Engineering	Anson I
	Culture	Anson II
14:30-14:45	Tea Break & Networking	Foyer Area
14:45-16:15	Fundamental and Applied Sciences	Anson I
	Education (2)	Anson II
16:15-16:30	Tea Break & Networking	Foyer Area
16:30-18:00	Law / Communication / Politics / Society (2)	Anson I
	Education (3)	Anson II

Thursday, February 23, 2017		
Poster Presentation		
Anson IV, 2F, M Hotel Singapore		
Time	Schedule	
09:00-10:00	Poster Sessions (2) Business / Education (2) / Management / Society	
10:30-11:30	Poster Sessions (3) Civil Engineering / Computing Science & IT Engineering / Fundamental & Applied Engineering / Material Science and Engineering/ Natural Science	

Nature Sciences Keynote Speech

Anson I & II, 2nd Floor

10:00-11:00, Wednesday, February 22, 2017

Topic: Identification of Influencing Factors to the Deoxygenation Rate of Rivers Located in the Urban Area

Yonik Meilawati Yustiani Department of Environmental Engineering Pasundan University Indonesia



Abstract:

Deoxygenation process is an important process in the effort to do the self purification of the river, which degrade organic pollutants types of bio-degradable so that the river came be purified. The rate of deoxygenation process will affect the self purification rate. Research on the deoxygenation very rarely done in the polluted urban rivers. Deoxygenation rate value obtained from previous research showed that the value of urban river deoxygenation rate is relatively low. The low value of the rate of deoxygenation led to the difficulty in rivers to purify themselves. Pollutants inhibiting the process can be stopped at the source, and self purification process can be improved in these water bodies. The cause of the low rate is necessary to be identified in detail to improve the quality conditions of the river. Therefore, this research needs to be conducted so that the parameters inhibiting self purification process can be overcome and that the water quality can be improved. The parameters examined through the sampling process water streams represented by Cikapundung and Citarum Rivers, located in Bandung area, Indonesia, as urban rivers. The water samples were analyzed to obtain the content of physics, chemistry, and biology parameters. The rate of deoxygenation also simulated in the laboratory using the method of calculation of daily dissolved oxygen and methods of Thomas' Slope. Biochemical test was performed to identify the content of microorganisms decomposers contained in the river water. Results of laboratory analysis and simulation will be processed to obtain a dominant parameter influencers deoxygenation rate in urban rivers. Processing the results will show the relationship between each parameter on the rate of deoxygenation.

Brief Introduction of Prof. Yonik Meilawati Yustiani

- -Associate professor in the Department of Environmental Engineering, Pasundan University, Bandung-Indonesia
- -Head of Center for Research, Scientific Publication, and International Collaboration, Engineering Faculty, Pasundan University

Social Sciences Keynote Speech

Anson I & II, 2nd Floor

11:00-12:00, Wednesday, February 22, 2017

Topic: Increasing Information Facilitates Codified Law: Why Statutes Have Supplanted the Common

Law

David C. Donald
Professor
Faculty of Law
The Chinese University of Hong Kong



Abstract:

North (1990) draws a distinction between institutions that are 'created', like a constitution or other written rules, and institutions that 'simply evolve,' like the common law. Eisenberg (1988), using a jurisprudential rather than institutional framework, explains in detail how informal institutions ('social propositions') are processed into law through litigation. Deakin and Carvalho (2010) have shown how legal concepts carry information analogous to the instructions of genetic code and how the interaction of enduring concepts with changing circumstances triggers the consistency in variation of legal evolution. Deakin (2015) further argues that disequilibria in the evolution of common law can necessitate legislative intervention, so that both the common and civil law systems are hybrids requiring both statute and case law.

Building on the above theoretical foundation, this paper offers an information-based theory of the changing balance between case and statutory law in common law systems. Growing amounts of real-time information about disputes, solutions and disequilibria increasingly allow lawmakers to self-reflectively engage in the 'second-order observation' (Luhmann, 1993) necessary to form the general and abstract rules composing statutes. Courts can (with a minimal framework of 'writs' and 'stare decisis') create law spontaneously despite sparse information. Evidence of this can be found in pre-Imperial Great Britain and the 19th century United States. In environments where information rapidly accumulates, 'second order observation' of law expands, accelerating the production cycle from informal institution to abstract statutory rule. Case law remains important (increasingly so in civil law jurisdictions) because constant social and technological change rapidly render legislation incomplete or

obsolete. However, there is no reason to think increased information flows will trigger endless rapid change. Therefore, it is likely that increasing information about problems, solutions and disequilibria will continue to diminish the importance of case law for processing informal constraints into the formal institutions of law.

Brief Introduction of Prof. David C. Donald

David C. Donald is a Professor in the Law Faculty of The Chinese University of Hong Kong. David previously taught at the Institute for Law and Finance of the University of Frankfurt, Germany and worked as a commercial lawyer in the US and Europe. His publications include A Financial Centre for Two Empires: Hong Kong's Corporate, Securities and Tax Laws in its Transition from Britain to China (Cambridge, 2014), The Hong Kong Stock and Futures Exchanges – Law and Microstructure (Sweet & Maxwell 2012), and (with Andreas Cahn), Comparative Company Law: Texts and Cases on the Laws Governing Corporations in Germany, the UK and the USA (Cambridge 2010). He is participating with scholars from other universities on a Hong Kong Research Grants Council funded project, "Enhancing the Future of Hong Kong as a Leading International Financial Centre." David is currently a member of Hong Kong's Standing Committee for Company Law Reform and its Financial Policy Research Committee, as well as a member of the Hong Kong Institute of Chartered Secretaries Academic Advisory Panel. He is also a member of the Higher Education Forum Core Committee.e.

Computing Science & IT Engineering

Wednesday, February 22, 2017 13:00-14:30 Anson I

Session Chair: Prof. K K Shukla

TICEAS-2638

An Integer Programming Formulation of the Intuitionistic Fuzzy Orienteering Problem and Its Work-Depth Analysis

Madhushi Verma | *IIT(BHU)* K K Shukla | *IIT(BHU)*

TICEAS-2674

Fast H.265 Video Encoder Using Data Mining Technique

Jyun-Ru Chen | *I-Shou University* Liang-Chun Chen | *I-Shou University* Chou-Chen Wang | *I-Shou University*

TICEAS-2680

A Study of IEEE Standard 1609.2 Message Encoder/Decoder for Vehicular

Communication Security

Hye-In Seo | *Hanbat National University* Eun-Gi Kim | *Hanbat National University*

TICEAS-2681

A Study on the ECQV Implicit Certificate

Jeong-Gi Seong | *Hanbat National University* Eun-Gi Kim | *Hanbat National University*

TICEAS-2710

An Efficient Manager for Decoded Picture Buffer Based on Scalable High-Efficiency Video Coding (SHVC)

Chou-Chen Wang | *I-Shou University* Hung-Ming Hung | *I-Shou University* Yen-Tzu Liao | *I-Shou University*

Mechanical Engineering

Wednesday, February 22, 2017 13:00-14:30 Anson II

Session Chair: Prof. H. H. Kwon

TICEAS-2653

Experimental Study on the Effect of Using Blends of Diesel and Palm Strearin Biodiesel as Fuels in a Diesel Engine

Bijan Kumar Mandal | Indian Institute of Engineering Science and Technology, Shibpur Ambarish Datta | Indian Institute of Engineering Science and Technology, Shibpur

TICEAS-2769

The Optimization of Cam Ring Gear Parts using Hot-Cold Forging Technology of Small Bar

D. H. Park | Gyeongbuk Hybrid Technology Institute

Y. H. Tak | Gyeongbuk Hybrid Technology Institute

K. S. Na | Gyeongbuk Hybrid Technology Institute

H. H. Kwon | Daejin University

TICEAS-2729

A Numerical Study on Miscible Viscoelastic Fingering Instability

Hosna Shokri | Shahrood University of Technology

Mohammad Hassan Kayhani | Shahrood University of Technology

Mahmood Norouzi | Shahrood University of Technology

TICEAS-2757

Effects of Elasticity Number on the Heated Flow of Viscoelastic Fluid inside Planar Channel with a Symmetric Abrupt Expansion

Amin Shahbani Zahiri | University of Birjand

Hassan Hassanzadeh | *University of Birjand*

Mohammad Mohsen Shahmardan | Shahrood University of Technology

Mahmood Norouzi | Shahrood University of Technology

TICEAS-2708

Nonlinear Vibration and Frequency Response Analysis of Curved Double-Walled Nanotube Conveying Fluid

Vahid Mohammadhashemi | Shahrood University of Technology

Amir Jalali | Shahrood University of Technology

Psychology (1)

Wednesday, February 22, 2017 13:00-14:30 Anson IV

Session Chair: Prof. Yongwon Suh

ICEASS-2103

Effects of Abusive Supervision on Organizational Citizenship Behavior and Job Engagement

Han Na Kim | Sungkyunkwan University

Yong Won Suh | Sungkyunkwan University

Yeong Hyun Hong | Sungkyunkwan University

ICEASS-2105

The Effectiveness of Negative Feedback: Differential Effects of Constructive and Destructive Criticism

Chanwoo Cho | Sungkyunkwan University

Yongwon Suh | Sungkyunkwan University

ICEASS-2109

Effect of Ego-Threatening and Non Ego-Threatening Abusive Supervision on Creativity

Mona Heejung Lee | Sungkyunkwan University

Yongwon Suh | Sungkyunkwan University

ICEASS-2120

The Interaction Effects of Subordinate's Cognition- and Affect-Based Trust to Leader on Prosocial Voice

Jungwhan Yoo | Sungkyunkwan University

Yongwon Suh | Sungkyunkwan University

ICEASS-2096

Conceptual Expansion of Work-Family Balance: Interaction Effect of Employee's Fit and Partner's Fit

Yeong Hyun Hong | Sungkyunkwan University

Jong Kyung Chae | Sungkyunkwan University

Yongwon Suh | Sungkyunkwan University

ICEASS-2136

The Effect of Workplace Spirituality on Creativity

Seohyeon Hwang | Sungkyunkwan University Yongwon Suh | Sungkyunkwan University

Biological Engineering

Wednesday, February 22, 2017 14:45-16:15 Anson I

Session Chair: *Prof. Santanu Kumar Karmakar*

ICBENS-873

Saccharification of Alkaline Treated Rice Straw by Subsequently Hydrolysis of Xylanolytic-Cellulolytic Enzymes for Xylooligosaccharides and Glucose Production

Kanok Wongratpanaya | King Mongkuts University of Technology Thonburi

Junjarus Sermsathanaswadi | Suan Dusit Rajabhat University

Thidarat Nimchua | National Center for Genetic Engineering and Biotechnology

Rattiya Waeonukul | King Mongkuts University of Technology Thonburi

Patthra Pason | King Mongkuts University of Technology Thonburi

Chakrit Tachaapaikoon | King Mongkuts University of Technology Thonburi

Akihiko Kosugi | Japan International Research Center for Agricultural Sciences

Khanok Ratanakhanokchai | King Mongkuts University of Technology Thonburi

ICBENS-879

Exploration of Gene Expression Data in Korean Hanwoo Cattle to Identify and Predict Novel Genes

Kelsey Caetano-Anolles | Seoul National University

Kwondo Kim | Seoul National University

Heebal Kim | Seoul National University

ICBENS-990

Simultaneous Imaging of Bright-Field and Hologram Images for 3D Observation of Cell Dynamics

Hyeokjun Byeon | Pohang University of Science and Technology

Sang Joon Lee | Pohang University of Science and Technology

ICBENS-993

A Comparative Study of Anaerobic Bioconversion of Macroalgal Ulva Biomass in Continuous Versus Sequencing Batch Modes

Heejung Jung | Ulsan National Institute of Science and Technology (UNIST)

Jaai Kim | Ulsan National Institute of Science and Technology (UNIST)

Changsoo Lee | Ulsan National Institute of Science and Technology (UNIST)

TICEAS-2785

Development and Validation of Finite Element Model of a Human Cervical Spine under Physiologic Loads

Shambo Bhattacharya | *IIEST Shibpur*Jayanta Kumar Biswas | *IIEST Shibpur*Partha Sarathi Banerjee | *CMERI Durgapur*Santanu Kumar Karmakar | *IIEST Shibpur*

Chemical Engineering / Material Science and Engineering

Wednesday, February 22, 2017 14:45-16:15 Anson II

Session Chair: Prof. Azusa N. Hattori

TICEAS-2675

Enhancement of the Resistance Changing Rate in the Three Dimensionally Size Controlled VO_2 Nanowall Wire

Azusa N. Hattori | *Osaka University* Satoshi Tsubota | *Osaka University* Hidekazu Tanaka | *Osaka University*

TICEAS-2752

Optimization of Extraction Conditions for Total Phenolic Content and Antioxidant Activities from Auricularia Polytricha

Maradee Phongpipatpong | King Mongkuts Institute of Technology Ladkrabang
Patumporn Manowan | King Mongkuts Institute of Technology Ladkrabang
Ladda Wattanasiritham | Institute of Food Research and Product Development

TICEAS-2687

Evaluation of Fire-Fighter's Cardiorespiratory State Based on Frequency Analysis of Heart Rate

Yushi Ito | *Nohmi Bosai Ltd.* Yasushi Oka | *Yokohama National University* Yukihisa Kuriyama | *The University of Tokyo*

TICEAS-2751

Synthesis of Pentaerythritol Fatty Acid Ester as Biolubricant

Thanaboon Pansuwan | King Mongkuts Institute of Technology Ladkrabang Prakob Kitchaiya | King Mongkuts Institute of Technology Ladkrabang

TICEAS-2770

Layer-by-Layer Assembly of Graphene-Polymer Nanocomposites for Multifunctional **Ultrathin Films**

Yong Tae Park | Myongji University Dukhyun Choi | Kyung Hee University Sangmin Lee | Chung-Ang University

Dongseob Kim | KITECH

Woonbong Hwang | POSTECH

Psychology (2)

Wednesday, February 22, 2017 14:45-16:15 Anson IV

Session Chair: Prof. Yongwon Suh

ICEASS-1998

Relationship between Perceived Competence and Subjective Career Success on Middle Level Career Employees

Fitri Arlinkasari | *YARSI University* Sari Zakiah Akmal | *YARSI University* Laila Fajriyah Naiko Rasaki | *YARSI University*

ICEASS-2143

Career Orientation Scale: Validity and Reliability Test with Confirmatory Factor Analysis

Sari Zakiah Akmal | *YARSI University* Fitri Arlinkasari | *YARSI University* Intan Andryani | *YARSI University*

ICEASS-2119

Time Aversion in Helping Revisited: Moral Identity Does Not Discriminate 'Small Helping' from 'Big Helping' in Korea

Seun Sung | Sungkyunkwan University
Ha-Eun Park | Sungkyunkwan University
Hoon-Seok Choi | Sungkyunkwan University

ICEASS-2124

Feeling How You Would Feel vs. Feeling How I would Feel: Evidence for Other-Focused (but Not for Self-Focused) Perspective-Taking

Seon Yeong Kim | Sungkyunkwan University Junghyun Park | Sungkyunkwan University Hoon-Seok Choi | Sungkyunkwan University

ICEASS-2131

Impact of Self- and Group-Affirmation on Response to Ingroup and Outgroup Ostracism

Injung Ko | Sungkyunkwan University

John M. Levine | University of Pittsburgh

Hoon-Seok Choi | Sungkyunkwan University

ICEASS-29928

The Symbiosis between Collectivistic Values and Independent Selfhood:

A New Reality for Flourishing in East Asia

Jeewon Hyun | Sungkyunkwan University Hoon-Seok Choi | Sungkyunkwan University

Biomedical Engineering / Natural Science

Wednesday, February 22, 2017 16:30-18:00 Anson I

Session Chair: *Prof. Qingwen Ni*

TICEAS-2651

Assessment of Baboon Cortical Bone Microstructures and Related Mechanical Properties

Qingwen Ni | Texas A&M International University

Daniel P. Nicolella | Southwest Research Institute

TICEAS-2678

Particles Trajectories Simulation of Hydrodynamic Focusing in Circular and Rectangular Polymer Microflow Cytometer

Norasyikin Selamat | National University of Malaysia

Muhammad Syafiq Rahim | National University of Malaysia

Abang Annuar Ehsan | National University of Malaysia

TICEAS-2690

Simulation of 3D Hydrodynamic Focusing in Microfluidic Rectangular Shape Microflow Cytometer for Micro Size Cell Application

Muhammad Syafiq Rahim | National University of Malaysia

Norasyikin Selamat | National University of Malaysia

Jumril Yunas | National University of Malaysia

Abang Annuar Ehsan | National University of Malaysia

TICEAS-2649

A Numerical Study on Non-Newtonian Pulsatile Blood Flow Through Artery with Stenosis Using Fluid-Solid Interaction Approach

Mahmood Norouzi | Shahrood University of Technology

Danial Cheraghali | Shahrood University of Technology

ICBENS-876

Influences of Mangiferin on Lipid Metabolism Pathway in High Fat Diet- And Streptozotocin-Induced Model in Rat

Ching-Wen Chang | Mackay Junior College of Medicine, Nursing and Management & China Medical University

Ying-Fang Chen | *Da-Yeh University*

Yu-Chin Lin | Da-Yeh University

ICBENS-996

The Measurement of the Water Vapor in the Atmosphere Using INACORS-BIG, for Weather Forecasts

Syachrul Arief | *Hokkaido University* Kosuke Heki | *Hokkaido University*

Electrical & Electronic Engineering (1)

Wednesday, February 22, 2017 16:30-18:00 Anson II

Session Chair: Prof. Seokho Yoon

TICEAS-2673

A Wearable Multimodal Mental Management System with Improved Data Transmission Circuits

Yuan-Shing Chang | *I-Shou University* Ke-Nung Huang | *I-Shou University* Chou-Chen Wang | *I-Shou University*

TICEAS-2695

Approximate Analysis of Transient Heat Conduction in the Rotor of an Induction Motor during Auto-Transformer Starting

Debasis Sarkar | *IIEST* Nirmal Kr. Bhattacharya | *JU*

Ashok Kr. Naskar | Techno India-Batanagar

TICEAS-2776

A Novel Direct Acquisition Scheme for Precision Code Acquisition

Keunhong Chae | Sungkyunkwan University Seokho Yoon | Sungkyunkwan University

Education (1) & Society (1)

Wednesday, February 22, 2017 16:30-18:00 Anson IV

Session Chair: Prof. Azusa Katsumata

ICEASS-2012

A Comparison of Asynchronous and Synchronous Feedback on EFL Syntactic Complexity

Hui-Fang Shang | *I-Shou University*

ICEASS-2132

The Need Analysis for Establishing Warmhearted Community of Early Childhood Education

Yuna Lee | Changshin University
Sangsoo Lee | Pusan National University

ICEASS-2137

The Analysis of Research Trends on the Early Childhood Empathy Education (Centering on the Scholarly Journal Papers)

Ja Yun Choy | Korea National University of Education Suk Ja Kim | Korea National University of Education

ICEASS-2147

An Analysis of Research Trends on Early Childhood Arts Education for Arts Convergence Education

Kyoung Hye Lee | Korea National University of Education Suk Ja Kim | Korea National University of Education

ICEASS-2129

Study on Working Mother Illustrated in Children's Picture Book "Mom, Do You Think about Me While at Work?"

Ga Gyeong Lee | Korea National University of Education Suk Ja Kim | Korea National University of Education

Mediating Effects of Motives for Using SNS in the Relationship of Basic Psychological Needs and SNS Addictive Tendencies among Korean High School Students

Won-Hee Kim | *Pusan National University* Yun-Hi Cho | *Pusan National University* Dong Hyung Lee | *Pusan National University*

ICEASS-29946

Identification Factors of Influence Society's Interest in Traditional Drugs with Binarry Logistic Regression Analysis

Welly Nur Armawati | Islamic University of Indonesia Aulia Agustia Yuniar | Islamic University of Indonesia Panji Satrio Kurniawan | Islamic University of Indonesia Akhmad Fauzy | Islamic University of Indonesia

Electrical & Electronic Engineering (2)

Thursday, February 23, 2017 08:45-10:15 Anson I

Session Chair: Mr. Do-Won Kim

TICEAS-2682

A Potentiostat circuit using Correlated Double Sampling Technique

Nishida Yoshio | IME

TICEAS-2699

A 92.2% Peak Efficiency 3.3V to 20V Boost Converter for Brain Cortex Stimulation Application

Darmayuda I Made | *Institute of Microelectronics* Lei Yao | *Institute of Microelectronics*

TICEAS-2707

A 4×25 Gb/s, MZI based Silicon Photonic Transceiver for 100 Gb/s AOC in 40nm CMOS Kumarasamy Raja | IME

TICEAS-2667

RF Loss Optimization for Silicon Photonics Mach-Zehnder Modulator

Do-Won Kim | *Institute of Microelectronics*

TICEAS-2703

An Acoustic Wave Resonant Sensor for Turbine Oil Quality Monitoring

Qingyun Xie | *Institute of Microelectronics, A*STAR*Chengliang Sun | *Institute of Microelectronics, A*STAR*Nan Wang | *Institute of Microelectronics, A*STAR*

Andrew B Randles | Institute of Microelectronics, A*STAR

Pushpapraj Singh | Institute of Microelectronics, A*STAR

Xiaolin Zhang | *Institute of Microelectronics*, A*STAR

Yuandong Gu | *Institute of Microelectronics, A*STAR*

Finance

Thursday, February 23, 2017 08:45-10:15 Anson II

Session Chair: Prof. Joon Ho Hwang

APCBM-291

Panic, Slash, or Crash- Do Black Swans Flap in Stock Markets?

Dar-Hsin Chen | *National Taipei University* Han-Lin Huang | *National Taipei University*

APCBM-265

The Relationships Study between Basel III Liquidity Risk Measures and the Volatility of Stock Prices

Sheng-Jung Li | *Shu-Te University* Ting-Yu Hsu | *Shu-Te University* Chi-yu Hsu | *Shu-Te University*

APCBM-269

Stock Price Manipulation through Spreading False Rumor

JaeSung Lee | Diquest
Se-Hak Chun | Seoul National University of Science and Technology
Joon Ho Hwang | Korea University

APCBM-230

The Impact of Microfinance on Social Capital and Women Empowerment in India

Shiv Prasad | Maharshi Dayanand Saraswati University
Ashish Pareek | Maharshi Dayanand Saraswati University
Deepika Upadhyaya | Maharshi Dayanand Saraswati University

Accounting / Business / Economy / Marketing

Thursday, February 23, 2017 10:30-12:00 Anson I

Session Chair: Prof. Sung-Soo Yoon

APCBM-233

Financial Crisis, Financial Flexibility, and the Net Tax Benefit of Debt: Korean Evidence

Sung-Soo Yoon | Korea University Business School

Jong Kwon Ko | Hanyang University

APCBM-228

The Impact of Financial Performance on Different Corporate Social Responsibility Activities in Tourism

Yu shan Wang | National Kaohsiung First University of Science and Technology Yi-Hsi Lee | National Kaohsiung First University of Science and Technology Yuan-Yu Chen | National Kaohsiung First University of Science and Technology

APCBM-240

Patient Recovery Flexibility in Healthcare Delivery System: Research Proposition and Implications

Pradeep Kumar | *IIM Ranchi* Shibashish Chakraborty | *IIM Ranchi* Sasadhar Bera | *IIM Ranchi*

ICEASS-2208

Empowerment of Islamic Business Ethics in Supporting the Achievement of Vision Indonesia 2030

Mohammad Indra Bangsawan | University of Muhammadiyah Surakarta

Management

Thursday, February 23, 2017 10:30-12:00 Anson II

Session Chair: Prof. Insik Jeong

ICEASS-2127

An Empirical Study of Export Market Orientation in Korea

Insik Jeong | Korea University
Eunmi Kim | Korea University

APCBM-251

A Comparative Study of the Service Industry in Japan and China

Mayila Abulimiti | *Aichi Institute of Technology* Yang Wang | *Aichi Institute of Technology* Wenzhen Shi | *Aichi Institute of Technology* Kondoh Takashi | *Aichi Institute of Technology*

APCBM-248

Study on Confucian Cooperation Consciousness Model

Wenzhen Shi | Aichi Institute of Technology Yang Wang | Aichi Institute of Technology Abulimiti Mayila | Aichi Institute of Technology Takasi Kondoh | Aichi Institute of Technology

APCBM-245

A Study on the EC Business, T-Mall and Jingdong-Mall in China

Bo Zhang | *Aichi Institute of Technology* Takashi Kondoh | *Aichi Institute of Technology*

APCBM-242

A Study on the Problem Consciousness of Quality Management in China

Yang Wang | Aichi Institute of Technology Abulimiti Mayila | Aichi Institute of Technology Wenzhen Shi | Aichi Institute of Technology Takashi Kondoh | Aichi Institute of Technology

APCBM-271

A Chance Constraint Based Multi-Objective Stochastic Model for Locating Emergency Shelters

Ashish Trivedi | Indian Institute of Management Rohtak
Amol Singh | Indian Institute of Management Rohtak
Narendra Tiwari | UP State Disaster Management Authority Lucknow

ICEASS-30035

Parenting Style as a Predictor of Early Childhood Smartphone Addiction

Cheol Park | *Korea University*Ye Rang Park | *University of Wisconsin*

Civil Engineering / Environmental Engineering

Thursday, February 23, 2017 13:00-14:30 Anson I

Session Chair: Prof. Colin S Chen

TICEAS-2688

Investigation of Shear Design Expressions of Large-Diameter Concrete Filled Tube (CFT)

Seo-Haeng Lee | Seoul National University of Science & Technology
Junghan Yoo | Seoul National University of Science & Technology
Charles Roeder | University of Washington
Dawn Lehman | University of Washington

TICEAS-2700

Cyclic Loading Tests for Beam to Column Weak-Axis Connections of Small-Size Steel Structures

Woo-Young Lim | Korea Institute of Civil Engineering and Building Technology Young-Chan You | Korea Institute of Civil Engineering and Building Technology

TICEAS-2706

Evaluation of Colored Pavement on Residential Streets

Tetsuya Nishiura | *Okayama University* Seiji Hashimoto | *Okayama University*

TICEAS-2654

Sorption and Desorption of Explosives in Soils and Sediments

Colin S Chen | National Kaohsiung Normal University Chien-Jung Tien | National Kaohsiung Normal University Shih-Hsi Chen | National Kaohsiung Normal University

TICEAS-2715

Relation between Willingness for Out-of-the-home Leisure

Seiji Hashimoto | *Okayama University* Naoya Atsumi | *Kobe City* Syuji Yoshiki | *Fukuoka University*

Culture

Thursday, February 23, 2017 13:00-14:30 Anson II

Session Chair: Prof. Witchayanee Ocha

ICEASS-2084

Why Religion Matters: The Influence of Buddhism on the Perception of Thai Transgender (Male to Female) Sex Workers

Witchayanee Ocha | Rangsit University

ICEASS-2112

Exploring the Diversification Discourse of Design Leadership by Attribution Theory: Confucian Culture and Exhibition Design

Han Yun Chang | National Taipei University of Technology Wen-Yin Chen | National Taipei University of Technology

ICEASS-2118

Exploring Picnic Experience of TWITs Using an Act Module

Yan-Jyun Cheng | National Taipei University of Technology

You-Ting Lin | National Taipei University of Technology

En-Ting Huang | National Taipei University of Technology Soledad Falconi | National Taipei University of Technology

Wen-Dih Yeh | National Taipei University of Technology

ICEASS-2189

Exploring Taiwanese Strategies for Developing Creative Cities: Using Gastronomy in Taitung City as an Example

Po-Wen Huang | National Taipei University of Technology

Kuang-Hui Peng | National Taipei University of Technology

Kemo Sima | National Taipei University of Technology

ICEASS-2209

Structure, Hierarchy and Kin. An Anthropological Ethnography of the Old Market in Puerto Princesa, Palawan, Philippines

Bryan Rich | Palawan State University

The Influence of Modernization in Shifting Values of Yogyakarta Society

Istiadatul Khusniyah | *Islamic University of Indonesia* Shera Budiarti | *Islamic University of Indonesia*

Fundamental and Applied Sciences

Thursday, February 23, 2017 14:45-16:15 Anson I

Session Chair: Prof. Darwish Al-Azmi

TICEAS-2660

Effect of the oil/water viscosity ratio on spontaneous imbibition in tight oil: A theoretical and experimental study

Zhan Meng | China University of Petroleum-Beijing

Shenglai Yang | China University of Petroleum-Beijing

Lu Wang | China University of Petroleum-Beijing

Hao Lei | China University of Petroleum-Beijing

Quanzheng Ma | China University of Petroleum-Beijing

Kun Qain | China University of Petroleum-Beijing

TICEAS-2663

Study on the Law of Elastic Recovery of Tight Reservoir and Its Influence Factors

Zhan Meng | China University of Petroleum-Beijing

Shenglai Yang | China University of Petroleum-Beijing

Lu Wang | China University of Petroleum-Beijing

Quanzheng Ma | China University of Petroleum-Beijing

Kun Qain | China University of Petroleum-Beijing

TICEAS-2664

Physicochemical Characterization of Produced Oil, Brine, and ERock in Miscible CO₂ Water-Alternative-Gas Injection Processes

Zhan Meng | China University of Petroleum-Beijing

Shenglai Yang | China University of Petroleum-Beijing

Lu Wang | China University of Petroleum-Beijing

Kun Qain | China University of Petroleum-Beijing

Hao Lei | China University of Petroleum-Beijing

Influencing Factors of the Oil Displaced Efficiency by Water for High Pour-Point Oil Reservoirs

Zhan Meng | China University of Petroleum-Beijing
Shenglai Yang | China University of Petroleum-Beijing
Lu Wang | China University of Petroleum-Beijing
Kun Qain | China University of Petroleum-Beijing
Quanzheng Ma | China University of Petroleum-Beijing

TICEAS-2694

Derivation of the Fifth Rank Tensor for bulk Zincblende Using Group Theory and its Relation with Fourth Order Nonlinear Susceptibility

Bayti Nurjanati | Bogor Agricultural University
Husin Alatas | Bogor Agricultural University
Hendradi Hardhienata | Bogor Agricultural University

TICEAS-2711

The Advantage of Using Radiation Probes Equipped with Two Detectors in Continuous Environmental Monitoring

Darwish Al-Azmi | Public Authority for Applied Education and Training (PAAET)

Education (2)

Thursday, February 23, 2017 14:45-16:15 Anson II

Session Chair: Prof. José Antonio Anaya--Roa

ICEASS-2101

University Students' Approaches to Studying in Face-to-Face and Blended Learning Environments: A Comparative Study

Betsy Ng | Nanyang Technological University

Seng Chee Tan | Nanyang Technological University

Choon Lang Quek | Nanyang Technological University

Peter Looker | Nanyang Technological University

Jaime Koh | Nanyang Technological University

ICEASS-2110

Self-Regulated Learning of Architectural Design Professionals in Taiwan

Hui Chun Chuang | National Taipei University of Technology

ICEASS-2099

The Curriculum in an Agricultural University: Time to Change

José Antonio Anaya--Roa | Universidad Autonoma Chapingo

Alejandra Romahn | Colegio Euro Texcoco

ICEASS-29933

Analysis of the Continuity in the Science Education Curricula between Kindergarten and Elementary School in South Korea

Hyunae Kim | Seoul National University

ICEASS-29956

Mathematics Test, Numerical Task and Mathematics Course as Determinants of Anxiety toward Math on College Students

Arturo, García-Santillán | Universidad Cristóbal Colón

Elena, Moreno-García | Universidad Cristóbal Colón

Milka, Escalera-Chávez | Universidad Autónoma de San Luis Potos í

Arturo, Córdova-Rangel | Universidad Politécnica de Aguascalientes. Ags

Jesica, Ramos-Hernández | Universidad Cristóbal Colón

Abilities Present in High School Students Regarding Financial Mathematics Topics, as an Element of Financial Education

Teresa, Zamora-Lobato | Universidad de Xalapa

José S., López Morales | Instituto Tecnológico de Veracruz

José G., Vargas-Hernández | *Universidad de Guadalajara*

Jesica J., Ramos-Hernández | Universidad Cristóbal Colón

María Teresa, Guevara Uscanga | Universidad Cristóbal Colón

Felipe, Pozos Texon | Universidad Cristóbal Colón

ICEASS-2210

Creating a Pearl Pathway: Updating Preparations for Chinese Students toward More Effective Global Study and Career Interactions

Yin Zhang | University of Washington

Linda Williams | Changzhou Institute of Light Industry & Technology

Communication / Law / Politics / Society (2)

Thursday, February 23, 2017 16:30-18:00 Anson I

Session Chair: Prof. Saifeldin Hassan Elawad

ICEASS-2095

A Comparison of Emotional Crisis Response via Tweets in Germany, USA, and South Korea - A Study of VW Diesel Emissions Scandal -

SunHa Yeo | Ewha Womans University

Hye-Young Park | Sogang University

Hee-Won Cha | Ewha Womans University

ICEASS-29941

Intermedia Agenda-Setting Influences on Source between New Media and Traditional Media: A Study of the 2010 Sudanese Presidential Elections

Saifeldin Hassan Elawad | Omdurman Islamic University

ICEASS-2145

Applying the Concept of Public Participation to Examine Taiwan's Private Participation in Infrastructure System

Po-Wen Huang | National Taipei University of Technology

Kuang-Hui Peng | National Taipei University of Technology

Kemo Sima | National Taipei University of Technology

ICEASS-2122

Donald Trump, His Media Relations and Future Impact on US Politics

Marian Ehret | Stamford International University

Ricardo Lucio Ortiz | Stamford International University

ICEASS-30012

Education of Determinants of Hyperthyroidism in Women of Reproductive Age Based on Authentic Assessment Model

Mutalazimah | Universitas Muhammadiyah Surakarta

Setya Asyanti | *Universitas Muhammadiyah Surakarta*

Borders and Cross-Border Integration in Post-Conflict Environments

Tamar Arieli | Tel Hai College

Education (3)

Thursday, February 23, 2017 16:30-18:00 Anson II

Session Chair: Prof. Azusa Katsumata

ICEASS-2181

Teachers Perspective on Barriers to Use Information and Communication Technology (ICT) in the Classrooms

Prema Basargekar | K J Somaiya Institute of Management Studies and Research Chandan Singhavi | K J Somaiya Institute of Management Studies and Research

ICEASS-2183

Perceived Proficiency of Teacher in using ICT in the Classrooms: Impact of Non-Manipulative and Manipulative Teachers' Factors

Chandan Singhavi | K J Somaiya Institute of Management Studies and Research Prema Basargekar | K J Somaiya Institute of Management Studies and Research

ICEASS-29948

Developing a Survey for Measuring Students' Conceptions of Learning Science by Augmented Reality

Kun-Hung Cheng | National Chiao Tung University

ICEASS-29926

Study of Cooperative Career Education between Universities and Companies

Azusa Katsumata | Seijo University

ICEASS-1999

Occupational Interest Schedule (OIS): Transformation in Management Education

Sunil Kumar | *Alliance University*

ICEASS-29954

Building Communities through Creative Non-Fiction Writing

Hiroyo Sugimoto | *Tokyo City University* Yumi Yahagi | *Tokyo City University* Education (1) / Psychology / Biological Engineering/
Chemical Engineering/ Electrical & Electronic Engineering/
Environmental Engineering / Fundamental & Applied
Engineering (1)

Wednesday, February 22, 2017 09:00-10:00 Anson IV

ICEASS-2117

Impulsivity, Alcohol Expectancies, and Problem Drinking among College Students: A Latent Class Analysis

Kyeongwoo Park | *Sungkyunkwan University* Eunsol Lee | *Sungkyunkwan University* Hyein Chang | *Sungkyunkwan University*

ICEASS-2123

The Role of Multidimensional Perfectionism in Predicting Bulimic Symptoms

Sujin Lee | Sungkyunkwan University
Yejin Kim | Sungkyunkwan University
Hyein Chang | Sungkyunkwan University

ICEASS-2133

The Effects of Rumination on Depression: Facial Emotion Recognition and Interpersonal Problem Solving as Sequential Mediators

Euwon Joh | Sungkyunkwan University Hongjee Sung | Sungkyunkwan University Hyein Chang | Sungkyunkwan University Suyun Lee | Sungkyunkwan University

The Performance of Two Parallel Analyses Methods and Comparison Data Method in Estimating the Number of Factors

Sang-Don Lim | Sungkyunkwan University Seongchang Jeong | Sungkyunkwan University Chang-Hun Han | Sungkyunkwan University

ICEASS-2142

Daily Emotional Experience and Self-Esteem, and Their Relations to Depression and Neuroticism in College Students

Seul Lee | Sungkyunkwan University Songyi Park | Sungkyunkwan University Seungmin Jahng | Sungkyunkwan University

ICEASS-2161

Bias and Standard Errors in Traditional Norming and Model-Based Norming

Yuri Jeong | Sungkyunkwan University
Taewha Kim | Sungkyunkwan University
Seungmin Jahng | Sungkyunkwan University

ICEASS-2100

Does Attentional Shift by Dual Task Influence Visual Short-Term Memory?

Sori Kim | Sungkyunkwan University Min-Suk Kang | Sungkyunkwan University

ICEASS-29950

The Study on the Effect Factors on Time to Degree of College Students in South Korea

Sunju Park | Chungnam National University
Soojung Park | Chungnam National University
Hyeyoung Lee | Chungnam National University

TICEAS-2613

A Reliable Shortest-Distance Method to Analyze Motor's Current Waveforms for Quality Control

Yun-Chi Yeh | Chien Hsin University of Science and Technology
Che Wun Chiou | Chien Hsin University of Science and Technology
Chong-Wei Jhou | Chien Hsin University of Science and Technology
Tsui-Yao Chu | National Chung Shan Institute of Science and Technology

Tracking Control with Obstacle Avoidance of Autonomous Mobile Robot

Bong Seok Park | Kongju National University

Chang-Ho Hyun | Kongju National University

TICEAS-2762

A Moving Object Extraction based on Simplified Background Image Updating Method

Won-Ho Kim | Kongju National University

Nuwan Sanjeewa | Kongju National University

TICEAS-2780

Two-Stage Security Constrained Unit Commitment method for Microgrids

Taehyun Kim | Pusan National University

Hansol Shin | Pusan National University

Hyongtae Kim | Pusan National University

Seongwoo Lee | Pusan National University

Changhwa Lee | Pusan National University

Wook Kim | Pusan National University

TICEAS-2781

A Study on Optimal Generator Maintenance Scheduling considering Equivalent Operating Hours and Transmission Constraints

Hansol Shin | Pusan National University

Taehyun Kim | *Pusan National University*

Hyongtae Kim | Pusan National University

Seongwoo Lee | Pusan National University

Changhwa Lee | Pusan National University

Gyeongtae Woo | Pusan National University

Wook Kim | Pusan National University

TICEAS-2806

Tapped-Inductor Boost Converter Steady-State Analysis in Renewable Energy Systems

Minh Thao Nguyen | Soongsil University

Tran Viet Thang | Soongsil University

Joung-Hu Park | Soongsil University

Identifying the Cause of Acute Toxicity of Effluents from the Wafer Packaging and Testing Industry to Daphnia Magna

Chien-Jung Tien | National Kaohsiung Normal University
Colin S Chen | National Kaohsiung Normal University
Ji-Mu Lyu | National Kaohsiung Normal University
Shu-Chun Lin | National Kaohsiung Normal University

ICBENS-960

Plasmid DNA-Loaded Bulking Agent System for the Treatment of Vocal Fold Paralysis

Mi Ri Park | Hannam University
Tae Ho Kim | Hannam University
Seong Keun Kwon | Seoul National University Hospital
Se Heang Oh | Dankook University
Jin Ho Lee | Hannam University

ICBENS-994

Continuous Lactic Acid Monitoring System for Non-invasive Assessment of Anaerobic Metabolism

Hiroyuki Kudo | *Meiji University* Keigo Enomoto | *Meiji University* Nozomi Kawai | *Meiji University*

ICBENS-1098

Production of Polyphenolic Compounds from Lipid Extracted Microalgae Using Ultrasonic-Assisted Extraction

Jinwoo Kim | Sunmoon University

TICEAS-2637

Application of Novel Conjugated Polymers with Fluorinated Quinoxanline

Youngeup Jin | *Pukyong National University*Won Moon Lee | *Pukyong National University*Dae Gil Jeon | *SilverStar-Chemical Company*Seong Soo Park | *Pukyong National University*

TICEAS-2679

Fabrication of Stimuli-Responsive Hydrogels for Controlled Drug Delivery

Ho-Joong Kim | *Chosun University* Bo Ram Kim | *Chosun University*

Pyrolyzed Catecholamine-induced Carbon Nanowires for Highly Capacitive Electrochemical Electrodes

Wonoh Lee | Chonnam National University

TICEAS-2734

Electrochemical Characteristics of the Vanadium Electrolyte Composed of Mixed Acid and Organic Additive for Vanadium Redox Flow Battery

Gabjin Hwang | *Hoseo University*

TICEAS-2763

Polymerization of olefin with SiO2-MgCl2 bisupported single-site catalyst

Young Soo Ko | Kongju National University

TICEAS-2753

Effect of styrene-maleic anhydride grafted PP copolymer on the mixing properties of PP/KF composites

Sun Gyu Ku | *Kongju National University* Youn Cheol Kim | *Kongju National University*

TICEAS-2766

Exploring Multidisciplinary Research Themes in Responsive to Negative Impacts of Emerging Technologies

Yongtae Park | Seoul National University Heeyeul Kwon | Seoul National University Haejin Jo | Seoul National University

Business/ Education (2) / Management/ Society

Thursday, February 23, 2017 09:00-10:00 Anson IV

APCBM-241

A Mediating Effects of Resilience among Entrepreneurship and Challenge Taking Behavior and Career Preparation

Daesu Kim | *Yeungnam University* Junghyun Yoon | *POSTECH* Dongshik Lee | *Ulsan University*

APCBM-247

An Empirical Study on the Effects of Different Business Exchange Activation on Convergence Performance in SMEs

Jae Kang Lee | Yeungnam University
Choong Hyun Kim | Yeungnam University
Sung Rac Son | Yeungnam University

ICEASS-2051

Effect of Gamification on Health Promotion

Hiroaki Uechi | Yamaguchi University

ICEASS-2058

Deriving the Best Learning Path for Freestyle Swimming from the Rule-Space Model

Ku-Chen Huang | Tamkang University

Yung-Hui Chen | Lunghwa University of Science and Technology

Chun-Hsiung Tseng | Nanhua University

Tung-Kuei Chiu | National Chi Nan University

Research Trends and Implication of "Meaning of Life": The Middle Age

Ha Eun Yoon | Pusan National University

Soon Hwa Yoo | Pusan National University

Suk-Woo Kim | Pusan National University

ICEASS-29934

The longitudinal Study of Korean Adolescents' Self-Directed Learning Ability

Jungmin Lee | Chungnam National University

Hyewon Chung | Chungnam National University

ICEASS-29938

Latent Class Analysis of Elementary School Students using Academic Achievement and Participation and Testing Predictors

Seunghiey Baek | Chungnam National University

Hyewon Chung | Chungnam National University

ICEASS-29949

To be Global Citizen of Korean 'Yun Ch'i-ho(尹致昊)': Focusing on the Experience of Studying Abroad in China

Jin-Kyoung Min | Chungnam National University

Youngmi Park | Chungnam National University

Hyun Jung Woo | *Chungnam National University*

Kwang Man Choi | Chungnam National University

ICEASS-30005

Research Trends and Implication of "Meaning of Life": The Old Age

Ye Ji Sim | Pusan National University

Soon Hwa Yoo | Pusan National University

ICEASS-29998

The Influence of Emotional Intelligence and Self-Efficacy of College Students on the Subjective Well-Being

YunSil Son | Pusan National University

JungSub Kim | Pusan National University

ICEASS-29999

The Effects of Strengths Use and Meaning in Life on the Self-Efficacy

Woori Kim | Pusan National University

JungSub Kim | Pusan National University

The Relationships between Korean Teachers' Burnout and Conceptions of Assessment

Minsun Kim | Pusan National University

JungSub Kim | Pusan National University

Hoyyong Kim | Pusan National University

ICEASS-30010

The Effect of Vice-Principal's Leadership on Teacher's School Satisfaction

Dong-Sun Kim | Pusan National University

Min-Jeong Shin | Pusan National University

Chang-Nam Hong | Pusan National University

ICEASS-29978

Relationship between Ambivalence over Emotional Expressiveness and Interpersonal Problems of University Students

Chaeyoung Shin | Pusan National University

Soohwa Yoo | Pusan National University

ICEASS-2091

Relationship between Self-Consciousness and Negative Cognitive Emotion Regulation

Jinyoung An | Pusan National University

Soonhwa Yoo | Pusan National University

ICEASS-30016

A Ecological Study for Constructing Collaborative Governance in School

Danam Kwon | Pusan National University

Daehyun Kim | Pusan National University

ICEASS-30019

A Study of Korean Culture through Cultural Shock of Indonesian Muslim Students

Min Hur | Chungnam National University

ICEASS-30025

The Understanding of the Educational Meaning about the 'Yoo-Su' Children's Out-Of-School Lives in China's Rural Region

Suman Jia | *Chungnam National University*

APCBM-257

Health Management Regarding Tracking Phenomenon to Adult Obesity

Katsunori Fujii | Aichi Institute of Technology

Friendship forever? Relationships among Friendship, Trust and Brand Loyalty - A Study of Facebook Fan Pages of Starbucks

Wen-Jung Chang | Delin Institute of Technology Shu-Hsien Liao | Tamkang University Yu-Chun Chung | Tamkang University

ICEASS-30028

The Effects of Meaning in Life and Work Volition of College Students on the Satisfaction in Life

Hyo Jin Shim | *Pusan National University* Jung Sub Kim | *Pusan National University* HoyYoug Kim | *Pusan National University*

APCBM-246

The Operation Improvement in Service Organization with the International Standard

Krisda Pisonyabuth | Ramkhamhaeng University

Poster Sessions (3)

Civil Engineering/ Material Science and Engineering/ Natural Science/Fundamental & Applied Engineering (2) / Computing Science & IT Engineering/Mechanical Engineering/ Electrical & Electronic Engineering (2)

Thursday, February 23, 2017 10:30-11:30 Anson IV

TICEAS-2698

Flexural Behavior of Exposed Column-Base Plate Weak-Axis Connections

Young-Chan You | Korea Institute of Civil Engineering and Building Technology
Min-Sun Kim | Korea Institute of Civil Engineering and Building Technology
Woo-Young Lim | Korea Institute of Civil Engineering and Building Technology

TICEAS-2748

Modulus of Rupture of Activated Hwangtoh Concrete

Seung-Hun Kim | *Hanbat National University* Mi-Rae Park | *Hanbat National University*

TICEAS-2779

Traffic Flow Smoothing Based on Individual Desired Speed

Yukiko Wakita | *Nagoya University* Kenta Yamada | *Nagoya University* Tomio Miwa | *Nagoya University* Takayuki Morikawa | *Nagoya University*

TICEAS-2709

Fabrication of Non-Spherical Polymeric Particles and Its Application

Hyun Jin Oh | Kyungpook National University
Ju Hyang Park | Kyungpook National University
Se Jeong Hwang | Kyungpook National University
Dong Choon Hyun | Kyungpook National University

Wood Charcoal Derived Porous Hardcarbon as Highly Stable Anode Material for Sodium and Potassium Ion Battery

Richard Prabakar | Sunchon National University Myoungho Pyo | Sunchon National University

TICEAS-2740

Repeatable Drug Release Using an External Magnetic Stimulus from PCL Hollow Particles

Se Jeong Hwang | Kyungpook National University
Ju Hyang Park | Kyungpook National University
Dong Gug Kang | Pyung-hwa Oil Seal Industry Co.
Dong Choon Hyun | Kyungpook National University
Hyun Jin Oh | Kyungpook National University

ICBENS-877

Utilization of Non-Economic Brown Seaweed (Padina australis) as Green Nanocatalyst Zinc Oxide

Dita Khaerani | *Universitas Indonesia* Adysta Nandya Putri | *Universitas Indonesia* Shafira Quamila Dewi | *Universitas Indonesia*

ICBENS-964

Dental Age Assessment: Is the Reference Data Set of Southern Chinese Applicable in Cambodia?

Hai Ming Wong | The University of Hong Kong

ICBENS-991

The Thermal Environment of Water Resource Forests in Suburban Areas as Seen through Soil Temperature

Mie Takeda | Aichi Institute of Technology

TICEAS-2724

Comparative Analysis of Performance Run Length (Rle) Data Compression Using Vhdl and Microcontroller

Marvin Chandra Wijaya | Maranatha Christian University

Optimizing Spring Design of Fully Decoupled Vibrating MEMS Gyroscope

Jing Jin | National University of Singapore

Guoqiang Wu | *Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)*

Yuandong Gu | *Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)*

TICEAS-2705

Development of a Tri-Axial Capacitive Accelerometer Fabricated Using a 9DOF Inertial MEMS Platform

Beibei Han | A*STAR

TICEAS-2672

A Fractional-N synthesizer for MEMS based Timing Device

Dan Lei Yan | Institute of Microelectronics

TICEAS-2721

Photonic Spectrometer via a Tuneable Ring Resonator for Sensing Applications

Shaonan Zheng | *Nanyang Technological University*

Hong Cai | Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)

Yuandong Gu | *Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)*

Ai Qun Liu | Nanyang Technological University

TICEAS-2722

Volatile Organic Compounds Sensing Via Optofluidic Ring Resonator Array

Gong Zhang | Nanyang Technological University

Hong Cai | Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)

Yuan Dong Gu | *Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)*

Ai Qun Liu | Nanyang Technological University

An Optomechanical Actuator Driven by Optical Wavelength in Photonics Circuits

Jianguo Huang | Nanyang Technological University

Ai Qun Liu | Nanyang Technological University

Hong Cai | Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)

Alex Gu | *Institute of Microelectronics, A*STAR (Agency for Science, Technology and Research)*