

# TABLE OF CONTENTS

SCIENTIFIC COMMITTEE	4
ORGANIZING COMMITTEE	6
CONFERENCE TRACKS	7
CONFERENCE CHAIR MESSAGE	8
CONFERENCE SECHDULE	9
Participants Registered As Listener/ Observer	11
Conference Day 02 (December 28, 2018)	12
TRACK A	1
BUSINESS, ECONOMICS AND SOCIAL SCIENCES STUDIES	1
<b>Empowering Rural Women Entrepreneur Through Social Innovation Model</b>	2
Risk Management Committee and Bank Performance: Evidence from the Adoption of Dodd-Frank Act	3
Pricing the Electric Scooters: The Evidence from Taiwan	4
The Effects of Person-organization, Person-group, Person-job and Person-supervisor Fit on Retention Tendency	5
TRACK B	1
ENGINEERING, TECHNOLOGY & APPLIED SCIENCES	1
The Study and Development of Fiber-optic Biosensors by Using Gold Nanoparticles and Performance on Detection of Antigen-Antibody Binding	2
Development of Risk-based Decision Support System (DSS+R) for Forensic Investigation in Detecting Human Cadaver of Clandestine Graves	3
TRACK C	1
MEDICAL, MEDICINES & HEALTH SCIENCES	1
Establishment of the Shariah Framework for the Application of Somatic Gene Therapy in Human	2
UP COMING EVENTS	3



# **Book of Abstracts Proceedings**

All rights reserved. Without the consent of the publisher in written, no individual or entity is allowed to reproduce, store or transmit any part of this publication through any means or in any possible form. For obtaining written permission of the copyright holder for reproducing any part of the publication, applications need to be submitted to the publisher.

#### Disclaimer

Authors have ensured sincerely that all the information given in this book is accurate, true, comprehensive, and correct right from the time it has been brought in writing. However, the publishers, the editors, and the authors are not to be held responsible for any kind of omission or error that might appear later on, or for any injury, damage, loss, or financial concerns that might arise as consequences of using the book. The views of the contributors stated might serve a different perspective than that of the ANI.

Osaka, Japan | December 27-28, 2018

ISBN: 978-602-6427-80-6

Whats App Contact: +971-56-2448120



# SCIENTIFIC COMMITTEE

Social Sciences	Social Sciences and Humanities				
Assoc. Prof. Doc Edgar R. Eslit	Dr. Lakshmikanth				
St. Michael's College/ English Dept., CAS, Philippines	Srishti International, India				
Mr. Mohd Azhar Bin Abdul Rahman	Assoc. Prof. Doc Sharifah Hayaati Syed Ismail				
Urban Development Authority of Malaysia (UDA),	University of Malaya.Kuala Lumpur, Malaysia				
Malaysia Assistant Professor Jitender Grover	Mr. Duinka I mm on MENICA II				
-	Mr. Bright Lumor MENSAH				
University, Sadopur, Ambala (Haryana), India	Jilin University, School of International and Public Affairs (SIPA), China				
Assist. Prof. Doc Surendra Kansara	Associate Professor Melinda V. Abichuela				
Symbiosis Institute of Operations Management, India	Catanduanes State University/College of Business and				
Symbiosis institute of Operations Management, india	Accountancy/Virac, Catanduanes, Philippines				
Dr. Fararishah binti Abdul Khalid	· · · · · · · · · · · · · · · · · · ·				
	Head of department Odupitan Kolade Mattias Oshodi/Isolo Local Government, Nigeria				
Universiti Teknikal Malaysia Melaka, Malaysia  Prof. Doc Golda Aira V. Crisostomo	Assistant Professor. Intekhab N Khan				
University of Santo Tomas, Philippines	MA. Jauhar University, Rampur, India  Dr. Halimah Mohamed Ali				
Assistant Professor. Chulaporn Sota					
Khon Kaen University, Thailand	Universiti Sains Malaysia, Malaysia				
Assoc. Prof. Wong Ming Wong	Prof. Erni Tanius				
University College of Technology Sarawak, Malaysia	University of Selangor, Malaysia				
Dr. Supaporn Chalapati	Assoc. Prof. Nor Aznin Abu Bakar				
I-Shou University, Australia	Universiti Utara Malaysia, Malaysia				
Assoc. Prof. Normala Daud	Prof. Nurul Wahida Binti Abdullah				
Universiti Teknologi Mara, Shah Alam, Selangor, Malaysia	Politeknik Muadzam Shah, Malaysia				
Dr. Sanad A. Alajmi	Dr. Golda Aira V. Crisostomo				
Public Authority for Industry, Kuwait  Industrial/ Organizational Psychology, Human F					
Tuble Hamority for industry, Hawait	Management, Philippines				
Dr. Firas Jamil Alotoum	Prof. Doc Taqee Ansari Mohammed				
Isra university, Jordan					
Assist. Prof. Doc Marcus Farr	Assoc. Prof. Yoshiki Nakamura				
American University Sharjah, UAE	Aoyama Gakuin University, Japan				
Assist. Prof. Huang Hsueh-Ju	Prof. Doc Bulent Acma				
Department of Distribution Management, Takming Uni-	Anadolu University, Turkey				
versity of Science and Technology, Taiwan					
Dr. Alaa Elden Badawie Mahmoud Elkhodary	Assoc. Prof. Radulescu Irina Gabriela				
ulty of Archaeology -Qena South Vally University, Petroleum Gas University of Ploiesti Faculty of Ec					
Egypt	nomic Sciences,Romania				
C/ 1	· · · · · · · · · · · · · · · · · · ·				



#### SCIENTIFIC COMMITTEE

Enineering and Technology					
Daniel Dasig Jr	Hafiz Muhammad Haroon				
University of Makati, Philippines	University of Agriculture Faisalabad Sub-Campus Bure-				
	wala, Vehari-Pakistan, Pakistan				
ANIL M. BISEN	Prof. Syed Zafar Abbas				
Anant National University, Ahmedabad, Gujarat, India	Aliz Educational Institutions, Pakistan				
Severino G. Alviento	Marife D. Alviento				
North Luzon Philippines State College, Philippines	North Luzon Philippines State College, Philippines				
Leslie G. Agbulos	Gee-Cheol Kim				
North Luzon Philippines State College, Philippines	Seoil University, Korea				
Patrick Cerna	LAL RAJA SINGH R				
Federal Technology Institute - University, Ethiopia	KIT-Kalignarkarunanidhi Institute of Technology, India				
Teodoro Macaraeg Jr.	Catherine P. Llena				
University of Caloocan City, Philippines	University of Caloocan City, Philippines				
Hafiz Gulfam Umar	Adenuga Kazeem				
Ghazi University, Pakistan	Admar Systems Technology, Nigeria				
Mohd Kamarul Irwan Abdul Rahim	Rajina				
Universiti Utara Malaysia, Malaysia	UUNITEN, Malaysia				

#### **Health and Medical Sciences**

Syed Zafar Abbas	Olga Avilova		
Aliz Educational Institutions, Pakistan	Kharkiv National Medical University, Ukraine		
Chellaram C	Olawunmi Muibat Omowunmi		
College Of Applied Sciences, Oma Moshood Abiola Polytechnic Ojere Abeokuta Ogur			
	Nigeria, Nigeria		
Suman Madan Dayalbagh	Aliaksandr Spitsyn		
Educational Institute, AGRA, India Belorussian State Unaversity, Belarus			
Chellaram Chinnachamy	Ayawo Adokou		
College Of Applied Sciences, Oman	Adokou Electricals Limited, Senegal		



### **ORGANIZING COMMITTEE**

Dr. Vincent W Ho

Conference Chair

Email: conference.chair@ani.com

Ms Hungxin Li

Conference Supervisor

Email: Hungxin.Li@anissh.com

Dr. Des Raj Bajwa

Conference Supervisor

Email: raj.bajwa@anissh.com



#### **CONFERENCE TRACKS**

- Social and Community Studies
- Arts
- Humanities
- Civic and Political Studies
- Cultural & Global Studies
- Environmental Studies
- Organizational Studies
- Educational and Communication Studies
- Economics, Finance & Accounting
- Business and Management Studies
- Computer and Software Engineering
- Mechanical & Metallurgical Engineering
- Electrical & Electronics Engineering
- Civil Engineering
- Bio-Technology & Food Technology
- Chemistry & Chemical Engineering
- Physical, Applied and Life Sciences
- Interdisciplinary
- Medical and Health Sciences
- Paramedical Sciences
- Medicine Sciences
- Biological and Life sciences
- Veterinary Medicine and Sciences
- Food Science & Nutrition
- Agricultural sciences
- Interdisciplinary



#### **CONFERENCE CHAIR MESSAGE**

#### Dr. Vincent W Ho

"International Conference of Akademika Nusa Internasional" is a platform that thrives to support the worldwide scholarly community to analyze the role played by the multidisciplinary innovations for the betterment of human societies. It also encourages academicians, practitioners, scientists, and scholars from various disciplines to come together and share their ideas about how they can make all the disciplines interact in an innovative way and to sort out the way to minimize the effect of challenges faced by the society. All the research work presented in this conference is truly exceptional, promising, and effective. These researches are designed to target the challenges that are faced by various sub-domains of the social sciences, business and economics, applied sciences, engineering and technology, health and medical sciences.

I would like to thank our honorable scientific and review committee for giving their precious time to the review process covering the papers presented in this conference. I am also highly obliged to the participants for being a part of our efforts to promote knowledge sharing and learning. We as scholars make an integral part of the leading educated class of the society that is responsible for benefitting the society with their knowledge. Let's get over all sorts of discrimination and take a look at the wider picture. Let's work together for the welfare of humanity for making the world a harmonious place to live and making it flourish in every aspect. Stay blessed.

Thank you.

Dr. Vincent W Ho

Conference Chair

Email: Conferencechair.ani@gmail.com



### **CONFERENCE SECHDULE**

#### ANISSH-2018

Venue: Osaka International Convention Center, Japan

Time: Registration & Kit Distribution (09:00 am - 09:30 am)

Day: Thursday

Date: December 27, 2018

Venue: Room 1

ſ	09:30 am - 09:40 am	Introduction of Participants
	09:40 am - 09:50 am	Inauguration and Opening address
-	09:50 am - 10:00 am	Grand Networking Session

Tea/Coffee Break (10:00 am - 10:30 am)



#### DAY 01 Thursday (December 27, 2018)

#### First Presentation Session (10:30 am - 12:30 pm)

Venue: Room 1

Track A: Business, Economics and Social Sciences Studies

Manuscript Title	Paper ID			
Empowering Rural Women Entrepreneur Through Social Inno-	IRBEMSH-128-ANI101			
vation Model				
Risk Management Committee and Bank Performance: Evidence	EBFS-DEC-102			
from the Adoption of Dodd-Frank Act				
Pricing the Electric Scooters: The Evidence from Taiwan	EBFS-DEC-109			
The Effects of Person-organization, Person-group, Person-job	OSA-4128-104B			
and Person-supervisor Fit on Retention Tendency				
Track B: Engineering, Technology & Applied Sciences				
The Study and Development of Fiber-optic Biosensors by Using	EEMI-DEC18-102			
Gold Nanoparticles and Performance on Detection of Antigen-				
Antibody Binding				
Development of Risk-based Decision Support System (DSS+R)	OSA-4128-101E			
for Forensic Investigation in Detecting Human Cadaver of Clan-				
destine Graves				
Track C: Medical, Medicines & Health Sciences				
Establishment of the Shariah Framework for the Application of	OSA-4128-110			
Somatic Gene Therapy in Human				
	Empowering Rural Women Entrepreneur Through Social Innovation Model  Risk Management Committee and Bank Performance: Evidence from the Adoption of Dodd-Frank Act  Pricing the Electric Scooters: The Evidence from Taiwan  The Effects of Person-organization, Person-group, Person-job and Person-supervisor Fit on Retention Tendency  Track B: Engineering, Technology & Applied Sciences  The Study and Development of Fiber-optic Biosensors by Using Gold Nanoparticles and Performance on Detection of Antigen-Antibody Binding  Development of Risk-based Decision Support System (DSS+R) for Forensic Investigation in Detecting Human Cadaver of Clandestine Graves  Track C: Medical, Medicines & Health Sciences  Establishment of the Shariah Framework for the Application of			

Lunch Break & Closing Ceremony (12:30 pm - 01:30 pm)



### **Participants Registered As Listener/ Observer**

The following Scholars/ practitioners who don't have any paper presentation, however they will attending the conference as delegates & observers.

Official ID: OSA-4128-105A

Dr Meenakshi Tomar

Royal Australian College of General Practitioners, Australia

Official ID: OSA-4128-106A Untung Wahyudi Maryono DPRD Kota Bogor, Indonesia

Official ID: OSA-4128-107A Sofian DPRD Kota Bogor, Indonesia

Official ID: OSA-4128-108A Dr Richard Galluzzo University of Queensland Australia



Conference Day 02 (December 28, 2018)

Second day of conference will be specified for touristy. Relevant expenses are borne by Individual him/herself.



# TRACK A BUSINESS, ECONOMICS AND SOCIAL SCIENCES STUDIES



# **Empowering Rural Women Entrepreneur Through Social Innovation Model**

<sup>1\*</sup>Noraida Haji Ali, <sup>2</sup>Suriyani Muhamad, <sup>3</sup>Masila Abdul Jalil <sup>4</sup>Mustafa Man <sup>1,2,3,4</sup>School of informatics and Applied Mathematics, Universiti Malaysia Terengganu Corresponding Email: aida@umt.edu.my

Keywords: Empowering Women, Social Innovation, Entrepreneurship, E-Business

Empowering rural women through innovation has become a vital focus in the developing world. Today, the world experienced a dynamic change in technologies, economies and societies which also give effects to lives of rural women. Innovation through new ideas, products and practices increasingly seen as a force for social change. Innovation and womens empowerment are rarely discussed within the same context but each has essential values for human progress. This paper discusses how the social innovation model can help rural women especially in B40 group to develop their skills of marketing to growth their business. Social innovation model provide a better opportunities for entrepreneurs to improve their business strategy. The rural women who are non-computer literate group, need primary attention in developing their awareness and necessary skills towards social media. The use of internet technology provides better opportunities for entrepreneurs to develop their business strategy and thereby creating good business reputation. E-business can grow more than 100% if the right strategy and business model are used. Entrepreneurs who want to venture into this business via the internet, need to have knowledge and ICT basic skills and strong interest. This model could empower the targeted marginalized group with the knowledge of information engineering, increase their awareness and utilization of ICT in their everyday actions. The main focus in this study is to educate and empower the rural women (B40 Group) using ICT in improving their livelihood resiliency.



# Risk Management Committee and Bank Performance: Evidence from the Adoption of Dodd-Frank Act

\*Liangliang Jiang
The Hong Kong Polytechnic University, Hong Kong
Corresponding Email: liangliang.jiang@polyu.edu.hk

Keywords: Dodd-Frank, Risk Management Committee

This paper tests the effect of the establishment of risk management committee on bank risk, bank loan performance and bank value. The Dodd Frank Act of 2010 provides us with quasi-experimental variation on risk management committee establishment that facilitates identification. We present two identification methods: (1) identifying the risk management committee effect using an instrumental variable that is based on the difference-in-differences; and (2) testing the risk management committee effect using the \$10 billion assets as a cutoff and employing the fuzzy regression discontinuity design. We find that the establishment of risk committee has effectively reduced bank risks, including total risk, tail risk, residual risk, and asset risk. The risk committee is also beneficial to firm value increment and non-performing loan reduction. In addition, we find that the risk reduction effect from the risk management committee is more pronounced among asset diversified bank.



### Pricing the Electric Scooters: The Evidence from Taiwan

<sup>1</sup>Pen-Jen Tsai, <sup>2\*</sup>Jin-Long Liu <sup>1,2</sup>National Central University, Taiwan Corresponding Email: jinlong@cc.ncu.edu.tw

Keywords: Hedonic Pricing Method, Electric Scooters

Air pollution has been the most environmental risk factor to health which is attributed to one of nine deaths annually (WTO, 2016). To mitigate the negative impacts of the health, one of the priority management policies is to encourage the uses of cleaner and low-emission vehicles as transportation. In Taiwan, about 15 millions of gasoline-type scooters are owned by individuals and used as the regular transportation vehicles. The heavy uses of gasoline-type scooters have created a serious air pollution problem that affects the residential health. Starting from 2009, Taiwan government launched a series of projects to promote the manufacturing and to subsidize the purchases of electric scooters. By collecting the current marketing data on the sales of electric scooters, we adopted the hedonic pricing method to estimate the relationship between the prices and attributes of electric scooters. Based on the 199 observations of electric scooters, our results indicate that the better performances provided, such as cruising range, climbing ability and horsepower, has the positive relationships with the prices. In addition, the longer the charging times and the lower the dominance have the negative impacts on the market prices. Furthermore, those estimates are statistically significant at 1% levels and are consistent with the expectations. Our research is the first study to examine the relationship between the prices and characteristics of electric scooters in Taiwan. Our empirical results provide the information that can be used to enhance the decision making on the pricing strategies on the market of electric scooters.



# The Effects of Person-organization, Person-group, Person-job and Person-supervisor Fit on Retention Tendency

<sup>1</sup>Huo-Tsan Chang, <sup>2\*</sup>Shang-Chih Liao, <sup>3</sup>Min-Chih Miao, <sup>4</sup>Xiu-Hui Huang, <sup>5</sup>Hung-Ming Hsu <sup>1,2,3,4,5</sup>Graduate Institute of Human Resource Management, National Changhua University of Education, Taiwan Corresponding Email: jliaoamp1688@gmail.com

Keywords: Person-Organization Fit, Person-Group Fit, Person-Job Fit, Person-Supervisor Fit, Retention Tendency

In global markets of high-tech industry, faced fierce competition, enterprises are devoted to following the pace accelerating the speed of technological advancement. R&D capability has been in a dominant position. Therefore, how to retain talents with the required R&D skills and knowledge becomes the focus for management, which is also the subject of the current research. Taking the semiconductor manufacturing industry in Taiwan as the research population, we conduct the survey through questionnaires sampling R&D personnel in 15 manufacturers. A total of 300 questionnaires were sent out, with the matched samples were valid for a response rate of 72%. To all R&D personnel, the findings of this study indicate that: 1. Personorganization fit is positively related to retention tendency. 2. Person-group fit is positively related to retention tendency. 3. Person-job fit is positively related to retention tendency. 4. Person-supervisor fit is positively related to retention tendency. 5. Under the R&D personnels multidimensional fits, the person-organization, personjob and person-supervisor fits have significantly positive effects on the retention tendency, but person-group fit has no significant effect. Thus, we proposed some practical management implications based on our findings.



# TRACK B ENGINEERING, TECHNOLOGY & APPLIED SCIENCES



## The Study and Development of Fiber-optic Biosensors by Using Gold Nanoparticles and Performance on Detection of Antigen-Antibody Binding

<sup>1\*</sup>Dr.Nongluck Houngkamhang, <sup>2</sup>Sittan Charoensuwan, <sup>3</sup>Channarong Chueaiarrom, <sup>4\*</sup>Armote Somboonkaew, <sup>5</sup>Ratthasart Amarit

1.2.3 College of Nanotechnology, King Mongkuts Institute of Technology Ladkrabang, Ladkrabang 10520, Thailand, 4.5 National Electronics and Computer Technology Center (NECTEC), Pathumthani 12120, Thailan Corresponding Email: nongluch.ho@kmitl.ac.th

Keywords: Localized Surface Plasmon Resonance, Fiber Optic, Gold Nanoparticles

This work aims to study and develop fiber-optic biosensors with gold nanoparticles based on the principle of localized surface plasmon resonance (LSPR). Gold nanoparticles were synthesized via citrate reduction method and were used to coat on glass core fiber through a self-assembly-monolayer prepared by (3-Aminopropyl)trietho xy silane. By comparison, the cladding ranges of fiber between 1 and 2 centimeters. The results found that at 2 centimeters offered a rich-higher sensitivity rather than the other about 10 times. The sizes of gold nanoparticles were compared when coating to the fiber core. The results show that the signal increase when the size of gold nanoparticle decrease and the sensitivity of the sensor found to be increased. This sensor has sensitivity 4x106 A.U./RIU by measuring in glycerol with different refractive index in the range of 3.7x10-4 to 2.9x10-3. The sensor shows a superior stability and repeatability. Moreover, fiber optic coated with gold nanoparticle was used to detect the interaction of model sample; anti-A and red blood cell (RBCs) A, B, and O. The results found that the sensor has specificity to RBCs-A without unspecific binding signal from other blood samples. The signal increase when increasing the concentration of blood samples. These results provide a great encouragement to develop a fiber optic biosensor as a higher-potential technique in medical application and other fields.



# Development of Risk-based Decision Support System (DSS+R) for Forensic Investigation in Detecting Human Cadaver of Clandestine Graves

<sup>1\*</sup>Noor Maizura Mohamad Noor, <sup>2</sup>Low Mei Yeen, <sup>3</sup>Siti Sofo Ismail, <sup>4</sup>Amirul Harfirie Ahmad Nubli <sup>1,2,3,4</sup>Universiti Malaysia Terengganu, Malaysia Corresponding Email: maizura@umt.edu.my

Keywords: Crimes, Criteria, Decision Making, Risk, Framework, Lipid

Locating clandestine graves is crucial when it comes to solving criminal cases. This is because one of the most common method to conceal a homicide is by burying the human cadaver in a soil environment. Current approaches involve the use of Cadaver Dogs and Ground Penetrating Radar (GPR) to locate clandestine graves and soil is traditionally used in forensic science as a critical piece of evidence. However, there exists the possibility of a mistake occurring in distinguishing between the decompositions chemicals of a human and a non-human, thus contributing to false results that lead to risks in making the right decision. Thus, development of a risk-based decision support system (DSS+R) for the purpose of forensic investigation in detecting human cadaver in clandestine graves is proposed. The objective is to implement DSS+R framework to a web-based system called CHAVET. The development consists of the following phases: analyzing current methods, designing a DSS+R framework, integrating the model for forensic investigation, and testing by demonstrating applicability of the system.



# TRACK C MEDICAL, MEDICINES & HEALTH SCIENCES



## Establishment of the Shariah Framework for the Application of Somatic Gene Therapy in Human

<sup>1\*</sup>Zakiah Samori, <sup>2</sup>Fadilah Abd Rahman
<sup>1,2</sup>Universiti Teknologi MARA (UiTM), Malaysia
Corresponding Email: zakiah@gmail.com

Keywords: Somatic Gene Therapy, Shariah Framework, Islamic Principles Maqasid Syariyyah Qawaid Fiqhiyyah

Human gene therapy is best known as a transfer of nucleic acids to either the somatic cells or germ cells of an individual. It introduces genetic materials which have therapeutic purpose ranging from inherited genetic disorders to certain malignancies and infectious diseases. This medical scientific breakthrough has received lucrative demand worldwide as it offers potential treatment to cure genetic diseases in human at the molecular level. Since then, thousands of people have already participated in the trials thus it is likely to be part of medical practice in the future. Since it comprises of two different therapies namely somatic and germ line gene therapy, each involves different procedures thereby poses different legal ruling and decision. This study attempts to propose a complementary model of the Shariah framework on the human gene therapy with special reference to the somatic gene therapy. This proposed framework is designed and developed to fulfil the lacuna of the Shariah Framework on the application of the somatic gene therapy after an in depth study of its position from the Shariah point of view. In achieving this, a detailed analysis and outlook into the Quranic evidences along with the Hadith of the Prophet Muhammad pbuh were carried out. Following this, its position from the pragmatic approach of the Maqasid al-Syariyyah (Objective of the Shariah) and the Qawaid Fighiyyah (Islamic Legal Maxims) is also analyzed in further detail. This model of Shariah Framework would serve as the ethical basis for the application of somatic gene therapy in Malaysia and beyond (particularly Muslim countries) especially for Muslim doctors, scientists and Muslims at large. For Muslim countries such as Malaysia where Muslims makes the majority of the population and Islam as the official religion in Article 3 of its Federal Constitution, this framework is deemed to be important reference in providing the essential guidelines on the permissibility of this therapy. Consideration of the position of Somatic Gene Therapy from the Shariah perspective is undeniably crucial in any attempt to regulate Somatic Gene Therapy in any Muslim countries in the future.



#### **UP COMING EVENTS**

You can find the details regarding our upcoming events by following below:

http://anissh.com/indonesia-conferences/

http://anissh.com/philippines-conferences/

http://anissh.com/malaysia-conferences/

http://anissh.com/conferences/south-africa-conferences/

http://anissh.com/conferences/singapore-conferences/

http://anissh.com/conferences/egypt-conferences/

http://anissh.com/conferences/thailand-conference/

http://anissh.com/conferences/turkey-conferences/

http://anissh.com/conferences/china-conferences/

http://anissh.com/conferences/uae-conferences/

http://anissh.com/conferences/hongkong-conferences/

http://anissh.com/conferences/south-korea-conferences/

http://anissh.com/conferences/morroco-conferences/

http://anissh.com/conferences/taiwan-conferences/



http://anissh.com/conferences/japan-conferences/

http://anissh.com/conferences/australia-conferences/

http://anissh.com/conferences/india-conferences/

http://anissh.com/conferences/greece-conferences/

http://anissh.com/conferences/spain-conferences/

http://aniceas.com/malaysia-conferences/

http://aniceas.com/thailand-conferences/

http://aniceas.com/indonesia-conferences/

http://aniceas.com/hongkong-conferences/

http://aniceas.com/singapore-conferences/

http://aniceas.com/uae-conferences/

http://aniceas.com/south-korea-conferences/

http://aniceas.com/taiwan-conferences/

http://aniceas.com/japan-conferences/

http://aniceas.com/australia-conferences/

http://aniceas.com/india-conferences/

http://aniceas.com/greece-conferences/

http://aniceas.com/spain-conferences/

http://aniceas.com/czech-republic-conferences/

http://aniceas.com/china-conferences/



http://aniceas.com/turkey-conferences/

http://aniceas.com/philippines-conferences/

http://aniceas.com/south-africa-conferences/

http://animh.com/conferences/



# **Our Mission**

Our mission is to encourage global communication and collaboration promote professional interaction lifelong learning recognize outstanding contributions of individuals and organizations and also Develop an effective and responsible platform by creating insightful knowledge and inspiringminds in dialogue with the world around us.

Osaka, Japan

Organized By: Akademika Nusa Internasional