

Volume 27 Issue 1



MMHS

December 23-24

BEIJING, CHINA



CONFERENCE PROCEEDINGS

BOOK OF ABSTRACT MMHS-2015

**International Conference on
“Medical, Medicine and Health Sciences”
(MMHS-2015), Beijing, China**

Book of Abstracts Proceedings

**International Conference on
“Medical, Medicine and Health Sciences”
(MMHS-2015)
Beijing, China**

Office Address: Academic Fora
125 Jalan Setia 5, Jinjang Utara 52000
Kuala Lumpur Malaysia
Contact: +6 0 362 528131
Email: contact@academicfora.com

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher. Applications for the copyright holder's written permission to produce any part of this publication should be addressed to the publisher.

Proceedings of the International Conference on

**“Medical, Medicine and Health Sciences
(MMHS-2015)”**

ISBN: 978-969-670-078-4

Disclaimer

Every reasonable effort has been made to ensure that the material in this book is true, correct, complete, and appropriate at the time of writing. Nevertheless the publishers, the editors, and the authors do not accept responsibility for any omission or error, or for any injury, damage, loss, or financial consequences arising from the use of the book. The views expressed by the contributors do not necessarily reflect those of the Academic fora.

TABLE OF CONTENTS

ORGANIZING COMMITTEE	V
CONFERENCE CHAIR MESSAGE.....	VI
CONFERENCE PROGRAM	VII
TRACK A: MEDICAL, MEDICINE AND HEALTH SCIENCES.....	12
1. THE ESTABLISHMENT OF A FAIR AND EQUITABLE ACCESS AND BENEFIT SHARING (ABS) MECHANISM FOR HUMAN GENETIC RESOURCES (HGR): PREPARATION FOR SUSTAINABLE DEVELOPMENT OF PUBLIC HEALTH IN GIG DATA ERA	13
TRACK B: BUSINESS MANAGEMENT & ECONOMICS.....	14
2. INFLUENCE OF SERVICE FAILURE ON CUSTOMER SATISFACTION AND LOYALTY: A SINGLE OR DOUBLE DEVIATION? STUDY OF FORCE MAJEURE INCIDENT OF SERVICE FAILURE IN INDONESIAN DOMESTIC AIRLINES INDUSTRY	15
3. DISTRIBUTION CHANNEL OF CASSAVA: EFFORTS TO INCREASE BARGAINING POWER OF AGRICULTURAL PRODUCTS. STUDY IN GUNUNGKIDUL DISTRICT, YOGYAKARTA, INDONESIA.....	16
4. CHINA AFRICA TRADE RELATIONS	17
TRACK C: SOCIAL SCIENCE AND HUMANITIES	18
5. THIRD WAVE FEMINISM IN TURKEY: THE CASE OF KURDISH WOMEN’S MOVEMENT	19
6. THE EFFECTS OF KNOWLEDGE SHARING AND EMPOWERMENT ON ORGANIZATIONAL CITIZENSHIP BEHAVIOR.....	20
TRACK D: ENGINEERING & TECHNOLOGY	21
7. POWER DEMAND PREDICTION DUE TO BAYESIAN INFERENCE VIA MEAN-FIELD THEORY	22
8. THE TESLA POWERWALL: DOES IT BRING SOMETHING NEW? A MARKET ANALYSIS	23
9. BIO-INSPIRED SENSING.....	24
FUTURE EVENTS.....	25

**International Conference on
“Medical, Medicine and Health Sciences
Beijing, China”**

Venue: Holiday Inn Beijing Central Plaza, China

ORGANIZING COMMITTEE

1. Ms Petrel Qiu

Conference chair

Email: petrel@academicfora.com

2. Ms. Ani Wahyu

Conference coordinator

Email: aniwahyu@academicfora.com

3. Mr. Leon Yap

Conference coordinator

Leonyap@academicfora.com



CONFERENCE CHAIR MESSAGE

Dr. Malika Ait Nasser

International Conference on Medical, Medicine and Health Sciences” serves as platform that aims to help the scholarly community across nations to explore the critical role of multidisciplinary innovations for sustainability and growth of human societies. This conference provides opportunity to the academicians, practitioners, scientists, and scholars from across various disciplines to discuss avenues for interdisciplinary innovations and identify effective ways to address the challenges faced by our societies globally. The research ideas and studies that we received for this conference are very promising, unique, and impactful. I believe these studies have the potential to address key challenges in various sub-domains of social sciences and applied sciences.

I am really thankful to our honourable scientific and review committee for spending much of their time in reviewing the papers for this event. I am also thankful to all the participants for being here with us to create an environment of knowledge sharing and learning. We the scholars of this world belong to the elite educated class of this society and we owe a lot to return back to this society. Let’s break all the discriminating barriers and get free from all minor affiliations. Let’s contribute even a little or single step for betterment of society and welfare of humanity to bring prosperity, peace and harmony in this world. Stay blessed.

Thank you.

Dr. Malika Ait Nasser

Conference Chair

Email:Chair2016@academicfora.com

MMHS-2016

CONFERENCE PROGRAM

DAY 01 Wednesday (December 23, 2015)

Welcome Reception & Registration

9:00– 9:30 am

Opening Ceremony (09:30 – 10:00 am)

Venue: Room 1

09:30 – 9:40 am	Introduction of Participants
09:40– 9:50 am	Welcome Remarks – Ms. Petrel Qui - Conference Coordinator Academic Fora
09:50 – 10.00 am	Group Photo Session

Grand Networking Session and Tea Break (10:00– 10:30 am)



DAY 01 Wednesday (December 23, 2015)

Session 1 (10:30 am – 12:00 pm)

Venue: Room 1

Session Chairs: Yue Cui

Track A: Business, Management and Social Studies

BJCC-1215-101	Influence of Service Failure on Customer Satisfaction and Loyalty: A Single or Double Deviation? Study of Force Majeure Incident of Service Failure in Indonesian Domestic Airlines Industry	Jeanne Ellyawati
BJCC-1215-103	Distribution Channel of Cassava: Efforts to Increase Bargaining Power of Agricultural Products. Study in Gunungkidul District, Yogyakarta, Indonesia	Rogatianus Maryatmo
BJCC-1215-107	Third Wave Feminism in Turkey: The Case of Kurdish Women's Movement	Omer Caha
BJCC-1215-110	The Effects of Knowledge Sharing and Empowerment on Organizational Citizenship Behavior	Rose Su-Jung Lin
BJCC-1215-116	China Africa Trade Relations	Jean-Noel Beka Be Nguema

Lunch Break (12:00 – 1:00pm)



DAY 01 Wednesday (December 23, 2015)

Session 2 (1:00 pm – 2:30 pm)

Venue: Room 1

Session Chairs: Omer Caha

Track B: Engineering and Technology study

ECBC-1215-102	Bio-inspired Sensing	Yue Cui
ECBC-1215-105	The Tesla Powerwall: Does it Bring Something New? A Market Analysis	Fernando Morgadodias
ECBC-1215-106	Chemical Approach in Characterization and Treatment of Paraffinic and Asphaltic Crude Oil.	Rula Hassan Karali
ECBC-1215-107	Power Demand Prediction Due to Bayesian Inference Via Mean-field Theory	Yohei Saika

Tea Break (2:30 – 2:45 pm)

DAY 01 Wednesday (December 23, 2015)

Session 3 (2:45 – 4:00 pm)

Venue: Room 1

Session Chair: Yue Cui

Track C: Medical, Medicine, Health Science

MCBC-1215-101	The Establishment of a Fair and Equitable Access and Benefit Sharing (ABS) Mechanism for Human Genetic Resources (HGR): Preparation for Sustainable Development of Public Health in Gig Data Era	Wang Jiangfan
MCBC-1215-102	Results of the Safety Evaluation of Cancer Vaccines Dealing with Novel Targets for Cancer Immunotherapy	Axel Mancebo Rodriguez
MCBC-1215-107	Fast Multi-Dimensional Transfer Function Design Based on Local Statistical Features and HSI-A Color Space	Lu Li

Closing Ceremony: 4:00 – 5:00 pm



DAY 02 Thursday (December 24, 2015)

City Tour and Shopping Day

All participants will be free to carry on their own tourism and shopping activities in Beijing china. It's a free day for this purpose

TRACK A: MEDICAL, MEDICINE AND HEALTH SCIENCES

The Establishment of a Fair and Equitable Access and Benefit Sharing (ABS) Mechanism for Human Genetic Resources (HGR): Preparation for Sustainable Development of Public Health in Gig Data Era

Wang Jiangfan

University of Macau, China

Abstract

There is no doubt that the whole humanity will pay attention to health and health-related areas, such as healthier food, medicine, and also methods to cure diseases. In the big data era, research institutions and biotechnology companies have been analysis human genome data to provide tailored diagnostics and therapies for both patients and healthy individuals, such as personalized diagnostics, personalized medicine, and genetic testing. Particularly, human genetic resources, which includes human biological materials and human genome sequences data, are essential for both companies and consumers. Put it briefly, big genetic data are prerequisites for research institutions to conduct research, so they can analyze genetic information to decode diseases, product medicine and improve the quality of healthcare after they access human biological materials from providers. In fact, human genetic resources constitute valuable but controversial resources, and it has been raise challenges within ethical, legal and social aspects. It is evident that the action of Indonesia was reasonable, however, this could endanger the public health of everybody or even the entire humanity especially in the case of global pandemics. To this end, this paper in efforts to establish the access and benefit sharing system for human genetic resources, which mainly contains prior informed consent and benefit sharing agreements, in order to regain the public trust in the health sector, promote scientific development and preparation for a sustainable development of public health in this new coming big data era.

Keywords: Access and Benefit Sharing, Ethical, Human Genetic Resources, Public Health

*All correspondence related to this article should be directed to Wang Jiangfan, University of Macau
Email: jiang2fan10@126.com

TRACK B: BUSINESS MANAGEMENT & ECONOMICS

Influence of Service Failure on Customer Satisfaction and Loyalty: A Single or Double Deviation? Study of Force Majeure Incident of Service Failure in Indonesian Domestic Airlines Industry

Jeanne Ellyawati

Universitas Atma Jaya Yogyakarta

Abstract

This study aimed to establish a fair service recovery model based on customer perception in the force majeure condition in Indonesian domestic airline industry. This study tried to investigate the influence of perceived service recovery justice after consumer experienced service failures. This study also examined the influence of satisfaction on repeat purchase and WOM. Data were collected by survey method. To verify the hypotheses, it is used regression analysis. Based on this empirical study, it is found that consumer perceived justice (distributive justice, procedural justice and interactional justice) positively influence on customer satisfaction. Fair perceived service recovery justice will satisfy consumer, conversely unfair perceived service recovery justice will cause dissatisfaction. Based on mean value of the three perceived justice variables, it all showed lower scores. Thus it can be said that in this study double deviation is occurred. The study also found that there is a tendency that satisfied consumers will make repeat purchase and spread positive WOM. While consumers who experience dissatisfaction will spread negative WOM, but still make repeat purchase.

Keywords: Service Failure, Force Majeure, Double Deviation, Perceived Justice, Recovery Satisfaction, Customer Loyalty

*All correspondence related to this article should be directed to Jeanne Ellyawati, Universitas Atma Jaya Yogyakarta
Email: ellyawati@hotmail.com

Distribution Channel of Cassava: Efforts to Increase Bargaining Power of Agricultural Products. Study in Gunungkidul District, Yogyakarta, Indonesia

Rogatianus Maryatmo
Universitas Atma Jaya Yogyakarta

Abstract

This research is aimed to track all varieties of distribution channel for cassava and its derived products. The result of the research will be useful for providing information of the market power of each kind of products of cassava and its derivation. The information of the market power of each product of cassava and its innovation of derived product will be useful for institutionalization of improving market power of each potential product, and for welfare policy making. The research will be conducted in to two steps. The first step is conducted to interview farmers. Second step is to interview producers and distributors of cassava and its derived products. Descriptive statistics and Crosstabs will be utilized to analyze the data. The results are that cassava is not the first priority of farmer's production. Cassava is on the third list of priority. Only there are 87.2% of farmers cultivate cassava. Most cassava is produced not for consumption but for trade. Good quality of cassava is made for patilo, cassava, mokaf, and cassava cracker. The less good of cassava is made for gaplek. Gaplek is distributed domestically and internationally. Patilo has the highest value added. The markets for gaplek are Lampung, Cilacap, Korea, USA, China, and Australia. The price of each kilo of fresh cassava is around 800 IDR to 1300 IDR. The price of each kilo gaplek and it's derived products are around 1300 IDR to 3000 domestically, and around 2600 IDR to 4600 IDR internationally. The price of each kilo of cassava or mokaf is around 6500 IDR to 7000 IDR. Each kilo of patilo is worth around 12000 IDR, to 15000 IDR

Keywords: Cassava, Market Power, Distribution Channel, Product Innovation.

*All correspondence related to this article should be directed to Rogatianus Maryatmo, Universitas Atma Jaya Yogyakarta
Email: ellyawati@hotmail.com

China Africa Trade Relations

Jean-Noel Beka Be Nguema

Central University of Finance and Economics, China

Abstract

The aim of this paper is to examine the impact Of China–Africa trade relations. Economic relations between China and Africa began Centuries ago and Continue through the Present day. This includes the ongoing move by The People's Republic of China to secure highly Needed natural resources Through Chinese-African trade and Diplomatic relations. The findings of The paper Show that Engagement of China in Africa poses both opportunities and challenges. The natur of China’s investment in Africa has been capital intensive and been mostly directed to strategic industries, particularly manufacturing sector the leading sector in which Chinese investor have injected more projects, followed by construction, agricultural, tourism and services sectors among others. However, the negative effects cannot be neglected the investments have led into the influx of low quality products that do not meet market standards. Therefore, This paper recommends that African countries should ensure that the partnership with China is for a win-win situation.

Keywords: China; Africa; Trade Relations; Opportunities and Challenges

*All correspondence related to this article should be directed to Jean-Noel Beka Be Nguema, Central University of Finance and Economics, China
Email: jeannoel.beka@yahoo.fr

TRACK C: SOCIAL SCIENCE AND HUMANITIES

Third Wave Feminism in Turkey: The Case of Kurdish Women's Movement

Omer Caha

Yildiz Technical University
Istanbul/Turkey

Abstract

Based on discourse analysis of journals published by Kurdish feminist groups, my paper will analyze Kurdish feminist movement, which has developed throughout the 1990s in Turkey. Kurdish feminists have focused on the dual oppression against women. They claim that women are not oppressed because of their gender only, but also because of their ethnicity, religion, class position, color etc. Given attention to the arguments developed by the advocate of what is known as the third-wave feminism, they believe that they as women of ethnic minority living in Turkey are oppressed because of their gender and ethnic identity. Focusing on the contextual background of women's oppression, my paper will draw attention to the exclusion of some women from a general and essentialist understanding of women and to the possibility of an ethnic feminism as a way of alternative self-existence for those who are oppressed on grounds other than gender.

Keywords: Feminism, Third Way Women's Movement, Turkey, Kurdish Feminism

*All correspondence related to this article should be directed to Omer Caha, Yildiz Technical University Istanbul/Turkey
Email: omercaha@yahoo.com

The Effects of Knowledge Sharing and Empowerment on Organizational Citizenship Behavior

Rose Su-Jung Lin

Assistant Professor, Ching Kuo Institute of Management and Health
Keelung, Taiwan

Abstract

The purposes of this study were: (1) to employ the factor analysis for testing construct validity whereas reliability analysis (Cronbach's alpha) was applied to test internal consistency of the research instruments; (2) to hypothesize and test the conceptual model linking effects of knowledge sharing and Empowerment on organizational citizenship behavior (OCB). A sample of registered nurses completed survey measures. Confirmatory factor analysis (CFA) was used to validate psychometric properties of instruments, and path analysis was used to test hypotheses. The results showed that (1) the internal consistency reliability (α) of the knowledge sharing, empowerment and OCB is .92, .90 and .86, respectively. (2) The results of the CFA demonstrated acceptable fit for knowledge sharing, empowerment and OCB which required deletion of the items with factor loadings lower than .50. (3) Besides, knowledge sharing was significantly positive related to empowerment. (4) Moreover, as hypothesized, the coefficient of the path from knowledge sharing to OCB ($\beta = .55$, $p < .001$) was significant. Furthermore, the coefficient of the path from empowerment to OCB ($\beta = .30$, $p < .001$) was significant. The implications of the results contribute profoundly meaning to researchers and practicing managers. It appears that by empowering subordinates may also be well demonstrating knowledge sharing between the subordinates, therefore creating opportunities for them to significantly impact their work, which could lead to higher levels of OCB. Indeed, the high level of OCB is very important to the medical fields.

Keywords: Knowledge sharing, Empowerment, Organizational Citizenship Behavior

*All correspondence related to this article should be directed to, Rose Su-Jung Lin, Assistant Professor, Ching Kuo Institute of Management and Health Keelung, Taiwan
Email: rsjlin@gmail.com

TRACK D: ENGINEERING & TECHNOLOGY

Power Demand Prediction Due to Bayesian Inference Via Mean-field Theory

Yohei Saika

National Institute of Technology, Gunma College Japan

Abstract

Many researchers have investigated time-series analysis using the mean-field theory and the metric-multidimensional scaling (MDS) for various problems, such as in stock market [1] and forecast of meteorological data [2]. In this study, as shown in Fig. 1, we construct a technique of predicting time-series of power consumption in small-scale organizations due to metric-MDS and Bayesian inference via expected a posteriori (EAP) estimation corresponding to the mean-field theory of the Ising model in the area of statistical physics. In this method, we predict the power consumption for target data using a set of time-series of power consumptions similar to the target one. For our purpose, first, the time-series of power consumptions similar to the target one are selected by the metric-MDS among candidates. Then, we predict the power consumptions for the target one based on the mean field theory using a model composed of a set of binary variables corresponding to up/down spin-states of the Ising spins. Here, we estimate the performance of this method for the power demand prediction in the Department of Information and Computer Engineering, National Institute of Technology from 1st November, 2011 to 28th February, 2012. As shown in a predicted result in Fig. 2, we find that this method is practically use ful via multiple selected data similar to the target, if we tune fluctuations around the MAP solution. Also, as shown in Fig. 3, we clarify that the accuracy is improved by introducing an appropriate timetable into our model composed of the Ising model under the ran dom field. In addition, we have preliminary results that this method is useful for realistic case.

Keywords: Power Demand Prediction, Metric-MDS, Baye Sian Inference, Mean-Field Theory

*All correspondence related to this article should be directed to Yohei Saika, National Institute of Technology, Gunma College, Japan
Email: yoheisaika@gmail.com

The Tesla Powerwall: Does it bring something new? A Market Analysis

**Sandy Rodrigues¹, Fábio Faria², Ashkan Ivaki³, Nuno Cafôfo⁴,
Xiaoju Chen⁵, F. Morgado Dias^{6*}**

^{1, 2, 3, 4, 6} University of Madeira and Madeira Interactive Technologies
Institute Funchal, Portugal, ²Carnegie Mellon University, 5000 Forbes
Avenue, Pittsburgh, PA 15213, UAE

Abstract

The Tesla Powerwall solution was recently announced and it hit the media like a cheap solution for the residential sector to store energy with a combined use of PV systems and save money on the electricity bills with short payback times. The current work compares three scenarios in which the Powerwall can be used to see which one is the most attractive to invest in. We have chosen to compare different regions of the United States of America (California, Hawaii and Alabama States) and use Portugal as a comparison since the billing system is very different Powerwall can take advantage of this. Savings provided by using the Powerwall result mainly from different hourly tariffs and in California it would be 0.21€/kWh in the summer and 0.12 €/kWh in the winter, in Hawaii it would be 0.26€ /kWh plus approximately 800€/year on charge savings, in Alabama it would be 0.10€ /kWh and finally in Portugal it would be up to 0.19€ /kWh. All the cities/states practice different electricity prices as well as grid injection schemes. In this paper, all the scenarios involve 100% self-consumption regime in which grid injection is not evaluated even though it is allowed in some cities/states. For this paper, a residential setting using a 2kW PV system connected to a 7kWh Powerwall Battery is considered for the three scenarios that follow. The city of Aljustrel in Portugal is used in this scenario since a 100% self-consumption regime can be practiced therefore comparable with Alabama. Scenario 2 contemplates an off-grid PV system connected to a Powerwall battery both in USA and in Portugal. The results for Portugal are not attractive in any scenari.

Keywords: Powerwall, Market Analysis, Combined

*All correspondence related to this article should be directed to F. Morgado Dias, University of Madeira and Madeira Interactive Technologies Institute Funchal, Portugal
Email: morgado@uma.pt

Bio-inspired Sensing

Yue Cui

Department of Electrical Engineering and Computing Systems and
Department of Mechanical and Materials Engineering University of
Cincinnati 812 Rhodes Hall
2851 Woodside Dr Cincinnati, OH 45221, USA

Abstract

The promise of designing a platform consisting of miniaturized bio-inspired sensor for the highly sensitive, selective, and rapid detection of analytes can stimulate revolutionary scientific and technological opportunities in medical, environmental, defense and aerospace applications. Graphene is a single-atom-thick, two-dimensional carbon based material with remarkable electronic and sensing properties. Biological smart materials with integrated nano-transducer can provide a general platform for highly sensitive and selective nanosensors. Here, I will describe the fabrication of graphene-based biofunctionalized electronic devices, and the electrical characterization of the bioelectronics devices as specific nanosensors for detection of target analytes.

Keywords: Bio-inspired, Miniaturized

*All correspondence related to this article should be directed to Yue Cui, Department of Electrical Engineering and Computing Systems and Department of Mechanical and Materials Engineering University of Cincinnati 812 Rhodes Hall
2851 Woodside Dr Cincinnati, OH 45221, USA
Email: cuiy3@ucmail.uc.edu

FUTURE EVENTS

You can find the Details regarding our future events by following below:

Business, Economics, Social Science & Humanities (BESSH) Conferences:

<http://academicfora.com/bessh-jakarta-indonesia-december-2015/>

<http://academicfora.com/bessh-vogyakarta-indonesia-december-2015/>

<http://academicfora.com/bessh-beijing-china-january-6-7-2016/>

<http://academicfora.com/bessh-shanghai-china-january-122016/>

<http://academicfora.com/bessh-beijing-china-january-22-23-2016/>

<http://academicfora.com/bessh-shanghai-china-january-26-27-2016/>

<http://academicfora.com/bessh-hongkong-january-23-242016/>

<http://academicfora.com/bessh-dubai-uae-january-8-92016/>

<http://academicfora.com/bessh-dubai-uae-january-22-23-2016/>

<http://academicfora.com/bessh-istanbul-turkey-january-5-6-2016/>

<http://academicfora.com/bessh-istanbul-turkey-january-12-13-2016/>

<http://academicfora.com/bessh-istanbul-turkey-january-20-21-2016/>

<http://academicfora.com/bessh-istanbul-turkey-january-26-27-2016/>

<http://academicfora.com/bessh-singapore-11-12-january-2016/>

<http://academicfora.com/bessh-singaporejanuary-25-262016/>

<http://academicfora.com/bessh-kuala-lumpur-malaysia-january-2016/>

<http://academicfora.com/bessh-kuala-lumpur-malaysia-january-18-19-2016/>

<http://academicfora.com/bessh-colombo-srilanka-january-30-31-2016/>

<http://academicfora.com/bessh-bali-indonesia-january-7-8-2016/>

<http://academicfora.com/bessh-jakarta-indonesia-january-13-14-2016/>

<http://academicfora.com/bessh-bali-indonesia-january-21-22-2016/>

<http://academicfora.com/bessh-jakarta-indonesia-january-28-29-2016/>

<http://academicfora.com/bessh-bangkok-thailand-january-14-15-2016/>

<http://academicfora.com/bessh-bangkok-thailand-january-19-20-2016/>

<http://academicfora.com/bessh-bangkok-thailand-january-29-30-2016/>

<http://academicfora.com/bessh-bangkok-thailand-january-4-5-2016/>

Engineering & Technology, Computer, Basic & Applied Science

<http://academicfora.com/ecba-december-23-24-2015-bali-indonesia/>

<http://academicfora.com/ecba-2015-december-28-29-2015-jakarta-indonesia/>

<http://academicfora.com/ecba-january-23-24-2016-hongkong/>

<http://academicfora.com/ecba-singapore-january-11-12-2016/>

<http://academicfora.com/ecba-singapore-january-25-26-2016/>
<http://academicfora.com/ecba-kuala-lumpur-malaysia-january-18-19-2016/>
<http://academicfora.com/ecba-kuala-lumpur-malaysia-january-1-2-2016/>
<http://academicfora.com/ecba-january-42016-bangkok-thailand/>
<http://academicfora.com/ecba-january-142016-bangkok-thailand/>
<http://academicfora.com/ecba-january-29-30-2016-bangkok-thailand/>
<http://academicfora.com/ecba-january-19-202016-bangkok-thailand/>
<http://academicfora.com/ecba-january-5-6-2016-istanbul-turkey/>
<http://academicfora.com/ecba-january-12-13-2016-istanbul-turkey/>
<http://academicfora.com/ecba-january-20-21-2016-istanbul-turkey/>
<http://academicfora.com/ecba-january-26-27-2016-istanbul-turkey/>
<http://academicfora.com/ecba-dubaiuae-january-8-9-2016/>
<http://academicfora.com/ecba-dubaiuae-january-22-23-2016/>
<http://academicfora.com/ecba-january-6-7-2016-beijing-china/>
<http://academicfora.com/ecba-january-12-13-2016-shanghaichina/>
<http://academicfora.com/ecba-january-22-23-2016-beijing-china/>
<http://academicfora.com/ecba-january-26-27-2016-shanghaichina/>
<http://academicfora.com/ecba-january-30-31-2016-colombo-srilanka/>

<http://academicfora.com/ecba-january-28-29-2016-jakarta-indonesia/>

<http://academicfora.com/ecba-january-13-14-2016-jakarta-indonesia/>

<http://academicfora.com/ecba-january-21-22-2016-bali-indonesia/>

<http://academicfora.com/ecba-january-7-2016-bali-indonesia/>

Medical, Medicine & Health Science

<http://academicfora.com/mmhs-december-23-24-2015-bali-indonesia/>

<http://academicfora.com/mmhs-december-28-29-2015-jakarta-indonesia/>

<http://academicfora.com/mmhs-december-30-31-2015-yogyakarta-indonesia/>

<http://academicfora.com/mmhs-january-4-2016-bangkok-thailand/>

<http://academicfora.com/mmhs-january-14-2016-bangkok-thailand/>

<http://academicfora.com/mmhs-january-19-2016-bangkok-thailand/>

<http://academicfora.com/mmhs-january-29-30-2016-bangkok-thailand/>

<http://academicfora.com/mmhs-january-12016-kuala-lumpur-malaysia/>

<http://academicfora.com/mmhs-january-182016-kuala-lumpur-malaysia/>

<http://academicfora.com/mmhs-january-11-2016-singapore/>

<http://academicfora.com/mmhs-january-25-2016-singapore/>
<http://academicfora.com/mmhs-beijing-december-2016-2/>
<http://academicfora.com/mmhs-january-12-2016-shanghai-china/>
<http://academicfora.com/mmhs-january-22-2016-beijingchina/>
<http://academicfora.com/mmhs-january-22-2016-beijingchina/>
<http://academicfora.com/mmhs-january-5-6-2016-istanbul-turkey/>
<http://academicfora.com/mmhs-january-12-13-2016-istanbul-turkey/>
<http://academicfora.com/mmhs-january-20-21-2016-istanbul-turkey/>
<http://academicfora.com/mmhs-january-26-27-2016-istanbul-turkey/>
<http://academicfora.com/mmhs-january-7-8-2016-bali-indonesia/>
<http://academicfora.com/mmhs-january-13-14-2016-jakarta-indonesia/>
<http://academicfora.com/mmhs-january-21-22-2016-bali-indonesia/>
<http://academicfora.com/mmhs-january-28-29-2016-jakarta-indonesia/>
<http://academicfora.com/mmhs-january-23-24-2016-hongkong/>
<http://academicfora.com/mmhs-january-30-31-2016-colombo-srilanka/>
<http://academicfora.com/mmhs-january-8-2016-dubaiuae/>
<http://academicfora.com/mmhs-january-22-23-2016-dubaiuae/>

VISION

Our vision is to promote research excellence
through networking platform

MMHS-2015, BEIJING CHINA

International Conference on
Medical, Medicine and Health Sciences

Organized by:



ACADEMICFORA
www.academicfora.com