

CONFERENCE BOOK OF ABSTRACT PROCEEDING



Venue: Holiday Inn Potts Points

Date: November 03-04, 2018

TABLE OF CONTENTS

SCIENTIFIC COMMITTEE	4
ORGANIZING COMMITTEE	6
CONFERENCE TRACKS	7
CONFERENCE CHAIR MESSAGE	8
CONFERENCE SCHEDULE	9
Participants Registered As Listener/ Observer	11
Conference Day 02 (November 04, 2018)	12
<i>TRACK A</i>	13
<i>BUSINESS, ECONOMICS AND SOCIAL SCIENCES & HUMANITIES</i>	13
Mounting Spite of Acid Attacks in India and Asian Countries: Time to Muse	14
The Impact of Appalling Organized Corporate Crime on Corporate Governance: A Study with Reference to India, Australia and USA	15
Blockchain An Effective Means for Lifelong Learning	16
Analysis of Accounting and Control in Georgia	17
<i>TRACK B</i>	18
<i>ENGINEERING & TECHNOLOGY, COMPUTER, BASIC & APPLIED SCIENCES</i>	18
Synthesis and Characterization of Alumina-Supported Bimetallic Oxide Cuo-Zno Catalyst for Transesterification of Kapok Seed Oil (Ceiba Pentandra)	19
<i>UP COMING EVENTS</i>	20

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.

Sydney, Australia | November 03-04, 2018

ISBN: 978-602-6527-81-5

Whats App Contact: +971-56-5989114



SCIENTIFIC COMMITTEE

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

SCIENTIFIC COMMITTEE

Engineering and Technology

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

Health and Medical Sciences

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

Dr. Des Raj Bajwa

Conference Supervisor

Email: raj.bajwa@anishh.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: conference.chair@anissh.com



CONFERENCE SCHEDULE

ANISSH-2018

Venue: Holiday Inn Potts Points0

Time: Registration & Kit Distribution (09:00 - 09:10 am)

Day: Saturday

Date: November 03, 2018

Venue: Room 1

09:10 am - 09:20 am	Introduction of Participants
09:20 am - 09:30 am	Inauguration and Opening address
09:30 am - 09:40 am	Grand Networking Session

Tea/Coffee Break (09:40 - 10:00 am)



DAY 01 Saturday (November 03, 2018)

First Presentation Session (10:00 am - 11:30 am)

Venue: Room 1

Session Chair: Dr Vincent W Ho

Paper ID	Manuscript Title	Presenter Name
Track A: Advanced Computing, Information Technology and Engineering		
LEMA-NOV-101	Synthesis and Characterization of Alumina-Supported Bimetallic Oxide Cu-Zno Catalyst for Transesterification of Kapok Seed Oil (Ceiba pentandra)	Prof. Dr. Nyoman Puspa Asri
Track B: Business, Management, Social Sciences, Economics and Humanities		
MTSBR-NOV-ANI101	Analysis of Accounting and Control in Georgia	Nino Pailodze
BSERK-NOV-103	Mounting Spite of Acid Attacks in India and Asian Countries: Time to Muse	Dr Shivani Goswami
BSERK-NOV-104	The Impact of Appalling Organized Corporate Crime on Corporate Governance: A Study with Reference to India, Australia and USA	Dr Rakesh Kumar Handa
BSERK-NOV-106	Blockchain An Effective Means for Lifelong Learning	Lokesh Bheema Thiagarajan

Lunch Break & Ending Note:(11:30 am - 12:30 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: LEMA-NOV-106A
Marwan Mahfoodh A Kadi
FIBB International , Kibuli PoBOX 1580 Kampala Uganda

Official ID: SYD-1118-101BA
Yousef Alharbi
The University of Newcastle, Australia

Official ID: SYD-1118-102BA
Mahfoodh A Kadi
The University of Newcastle, Australia



Conference Day 02 (November 04, 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 & HUMANITIES



Mounting Spite of Acid Attacks in India and Asian Countries: Time to Muse

*Dr Shivani Goswami

GGs IP University, Dwarka, New Delhi, India

Corresponding Email: shivanigoswami2003@yahoo.co.in

Keywords: Women, Violence, Acid Attacks, Legal Redressals

Acid attacks in India and other Asian countries is a menacing, ominous and looming quandary which immediately needs to be sorted out. Endless numbers of women are facing this horrendous act for no fault on their part. It is high time now and proper legal succours is the need of the hour which is the main focus of this paper.

The Impact of Appalling Organized Corporate Crime on Corporate Governance: A Study with Reference to India, Australia and USA

*Dr Rakesh Kumar Handa

GGGS IP University, Dwarka, New Delhi, India

Corresponding Email: rakeshhanda.1976@yahoo.co.in

Keywords: Corrupt officials, Corporate crimes, Corporate governance, Impact

Corporate organised crimes prevalent in gigantic companies is a very burning issue is a very staid and somber area. People are playing deception and shams in order to roll in money. Such malevolence and vicious thing is not only ubiquitous in India but is prevalent throughout the orb. Immediate action is the need of the hour to see that such malpractices are abruptly reined in.

Blockchain An Effective Means for Lifelong Learning

^{1*}Lokesh Bheema Thiagarajan, ²Hui Min June Tay

^{1,2}Singapore University of Social Sciences (SUSS), 463 Clementi Road, Singapore

Corresponding Email: bheemal@suss.edu.sg

Keywords: Lifelong Learning, Blockchain, Token, Artificial Intelligence, Analytics

Lifelong learning is poised to be the norm due the workplace disruptions caused by automation, artificial intelligence and other technological developments. Supporting and sustaining this lifelong learning is a herculean task and needs effective coordination among stakeholders, viz., public, government, institutions and employers. Thus, there is a need for a transparent and shared database among the stakeholders to build an ecosystem where lifelong learning could be sustained and thereby upkeep the society and the country. Blockchain technology provides this transparent, secure, immutable and shared database. Blockchain a shared distributed ledger for securely storing and validating the transactions, is revolutionizing the finance sector and expanding its boundary to other sectors. Blockchain, when properly implemented, promises to avoid the dominance/profitting by any one single organization/institution and ensures that benefits reach the right recipients cutting down the intermediaries. In this work, we hypothesize the application of blockchain to support and sustain lifelong learning in an ecosystem comprising of public, government, institutions and employers. The government and/or employers could fund public and employees to reskill or upskill by offering tokens. These tokens can be used by the public/employees in institutions for trainings and learning. On successful completion of the training, the smart contracts can execute and offer rebates automatically to the institutions or employers for supporting the lifelong initiative. Furthermore, analytics and artificial intelligence could be applied on the data stored in the blockchain to identify the skill demands, effectiveness of training institutions and career benefits arising from the training/learning. The adoption of blockchain provides transparency in the ecosystem, provision for real-time audits and can ensure that the stakeholders do not abuse or game the ecosystem for personal profits.

Analysis of Accounting and Control in Georgia

^{1*}Nino Pailodze, ²Rusudan Kutateladze

^{1,2}Faculty of Business Technology, Georgian Technical University, Georgia

Corresponding Email: ninopailodze@mail.ru

Keywords: Accounting, Audit, Budget Process, Control Methodology, Treasury System

The development of modern economy and market demands has led to the necessity of legislative basis and introduction of new control mechanisms. Audit and State Audit Service have been established as one of the most important mechanisms of control in developed countries. This successful practice resulted Georgia's development of audit. The Law on Audit has been adopted, which has differentiated mandatory and voluntary types of audits conduction. The introduction of work includes the relevance of the topic under research, the purpose and objectives of the study, innovations. The relevance of the research topic is determined by the necessities of any enterprise, organization for their successful functioning, regardless of whether it is state organization or commercial business unit. Arrangement of accounting and control, bringing it into the system are one of the most important factors and are essentially relevant to Georgia, and for countries with transition economies in general. The aim of the research is to find ways of improving the accounting and control methodology, by establishing of which the financial situation of the enterprise will be evaluated objectively and the control will be activated, which is directly related to the correct and smooth accounting for the purpose of reaching the institution's goals and accomplishment of tasks. The tasks of the research are all the actions that are to be accomplished to achieve this goal. These include: assessing the legal basis of accounting and control regulation, classification of risks related to accounting and control and their reduction mechanisms, assessment of state financial control environment, analysis of control practice in Georgia. The object of the research are problematic issues related to the perfection of accounting and control methodology in Georgia.

TRACK B
ENGINEERING & TECHNOLOGY, COMPUTER, BASIC & APPLIED
SCIENCES



Synthesis and Characterization of Alumina-Supported Bimetallic Oxide CuO-ZnO Catalyst for Transesterification of Kapok Seed Oil (Ceiba Pentandra)

^{1*}Prof. Dr. Nyoman Puspa Asri, ²Hermien Noorhajati, Herman

³Angga, Suprpto

¹WR. Supratman University, Surabaya

^{2,3}Katholic Widya Mandala University, Sepuluh Nopember Institute of Technology, Indonesia

Corresponding Email: nyomanasri@gmail.com

Keywords: Bimetallic Oxide CuO-ZnO, Biodiesel, Heterogeneous Catalyst, Kapok Seed Oil, Transesterification

Statement of the problem: At the present time, the researchers much attracted to developing renewable energy because the world's fossil oil reserves have decreased significantly. Biodiesel is one of the most promising alternative energies for substituting fossil fuels. However, the main obstacle faced at this time the cost of biodiesel production is too expensive, so the price of biodiesel cant compete against the price of diesel oil. There are two main causes, namely, first the production process using a homogeneous catalyst that has many weaknesses. The second, the raw material uses palm oil, which in fact besides the expensive price, also compete with the food industry. The use of the heterogeneous catalyst for substitution of the homogeneous catalyst and using low-cost oil as feedstock is a promising strategy for biodiesel production. Therefore, this study was focus on developing of alumina supported CuO-ZnO heterogeneous catalyst (CZA) for transesterificaton of kapok seed oil (KSO). The aim of this study is to synthesize and characterization of CuO- ZnO/ -Al₂O₃ (CZA) catalyst. Theoretical orientation: The synthesizing of the catalyst was done using a sol-gel method. Whereas, the characterizations of the synthesized catalyst were done by several methods include: the X-ray diffraction (X-RD), scanning electron microscopy-EDX (SEM-EDX) and Brunauer Emmet Teller (BET), respectively. The activity test of catalyst was done by introducing the CZA catalyst on transesterification of KSO with methanol in glass type batch reactor. Findings: CuO- ZnO/-Al₂O₃ (CZA) was successfully synthesized and it was quite good and potential use as heterogeneous catalyst for transesterification of kapok seed oil. Conclusion and significance: The heterogeneous catalyst proved as an effective and friendly process for substituting a homogeneous catalyst for production of biodiesel from low grade or low cost oil.

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/morocco-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/>



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 inspiring minds in dialogue with the world around us.**



Sydney, Australia

Organized By: Akademika Nusa Internasional