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(MTAR- 2014)
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Global Illuminators, 18, Jalan Kenanga SD 9/7 Bandar Sri Damansara, 52200 Kuala Lumpur Malaysia
Contact: (+60) 362755388
E-mail: info@globalilluminators.com
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TABLE OF CONTENTS

INTERNATIONAL SCIENTIFIC COMMITTEE...............................VII
ORGANIZING COMMITTEE .............................................................. X
CONFERENCE CHAIR MESSAGE ....................................................... XI
KEYNOTE SPEAKERS .......................................................................... XIII
CONFERENCE PROGRAM ................................................................. XVII

TRACK A: BUSINESS MANAGEMENT & ECONOMICS .................. 2

1. ANALYSIS OF ECONOMIC VALUE OF CREATIVE TOURISM IN NAKHON SI THAMMARAT PROVINCE, THAILAND ............ 3

2. SOFTWARE PROGRAM DEVELOPMENT OF CERTIFICATE OF ORIGIN REQUISITION SYSTEM (COR) APPLYING FOR CERTIFICATE OF ORIGIN TO DEPARTMENT OF FOREIGN TRADE (THAILAND) BY USING QFD: A CASE STUDY COMPANY .......................................................... 4

3. EFFECT OF COMPUTER-BASED ACCOUNTING INFORMATION SYSTEM (CBAIS) ON THE QUALITY OF ACCOUNTING INFORMATION AND MANAGERIAL PERFORMANCE OF SUGAR INDUSTRIES ............................................................... 5

4. ENTREPRENEURIAL ENGAGEMENT OF ENTREPRENEURSHIP GRADUATES BATCHES 2008 -2012 OF ST. PAUL UNIVERSITY MANILA ........................................................................................................... 6

5. AN ASSESSMENT OF E-CUSTOMER SATISFACTION, TRUST AND LOYALTY: THE CASE OF ONLINE BANKING SERVICES 7

6. ATTITUDES AND INTENTIONS TO SHOP ONLINE AND THE INFLUENCE OF CULTURE: A CONSUMER PERSPECTIVE ......8

7. A MEDIATING ROLE AND INFLUENCE OF THE RELATIONSHIP MARKETING SUCCESS TOWARD CLUSTER PRODUCTIVITY IN THAILAND ......................................................... 9

8. THE MODEL OF ETHICAL CULTURE AND CAPABILITIES INFLUENCING REPUTATION OF BANKS IN THAILAND ........... 10

9. HOW DO BEVERAGE MANUFACTURING FIRMS IN THAILAND ADJUST THEMSELVES IF FREE FLOW OF 11 LOGISTICS SERVICES PROVIDER NOT POSITIVE IMPACT TO OVERALL EQUIPMENT EFFICIENCY? ............................................. 11

10. EFFECT OF PERCEIVED QUALITY, PERCEIVED VALUE AND CUSTOMER EXPECTATION ON CUSTOMER SATISFACTION OF PROFESSIONAL SERVICES COMPANY: EMPIRICAL STUDY ON INDEPENDENT SURVEYOR SERVICES INDUSTRY IN INDONESIA ........................................................................... 12
11. CONCEPTUAL FRAMEWORK FOR EMPLOYMENT PARADOX: BUSINESS PEOPLE ATTITUDE IN THAILAND .................................13

TRACK B: SOCIAL SCIENCES & HUMANITIES .........................14

12. CONFLICT MANAGEMENT ON USE OF WATERSHED RESOURCES IN THAILAND ..........................................................15

13. DROPOUT RATE AND REASONS FOR DROPPING OUT BETWEEN BOYS AND GIRLS IN SOUTHERN PHILIPPINES ....16

14. AN OLD FOLKTALE RECONSTRUCTED FOR BETTER GENERATION: AN INDONESIAN CASE .........................................17

15. SELF-REGULATED LEARNING AND MOTIVATION OF ISLAMIC STUDIES AND NON-ISLAMIC STUDIES STREAM STUDENTS .....................................................................................18

16. THE USE OF FIRST LANGUAGE IN ARABIC LANGUAGE CLASSROOM: A TEACHING BUTTRESS OR A LEARNING OBSTACLE? ..........................................................................................19

17. FIRST LANGUAGE USE IN ARABIC LANGUAGE CLASSROOMS: TEACHER PERSPECTIVE .................................................20

18. SPATIAL AND TEMPORAL PATTERNS IN CHRISTIAN COMMUNITY IN SRI LANKA WITH SPECIAL REFERENCE TO PUTTLAM DISTRICT .................................................................21

19. ACADEMIC SPECULATIONS: IMMINENT RESEARCH THEMES IN AUSTRALIAN HIGHER EDUCATION SCHOLARSHIP 2013-2018 ........................................................................................................22

20. LEADING RESEARCH THEMES AND ASSOCIATED KEYWORDS IN THE AUSTRALIAN HIGHER EDUCATION LITERATURE 2007-2012 .................................................................23

21. INTERDISCIPLINARY STUDIES: NEW RESEARCH APPROACH IN EDUCATION .............................................................................24

22. RELATIONSHIP OF BOLTON’S RATIOS AND TOOTH-SIZE DISCREPANCY .................................................................................25

23. INTEGRATION OF INFORMATION AND COMMUNICATION TECHNOLOGY AMONG SELECTED RURAL PUBLIC SECONDARY SCHOOLS IN CAPIZ, PHILIPPINES .....................26

24. PROFILE, EMOTIONAL AND MATHEMATICAL QUOTIENTS OF THIRD YEAR STUDENTS OF ISABELA STATE UNIVERSITY CAUAYAN CLUSTER ....................................................................27

25. PERCEIVED GENDER IDENTITY, MULTI – DIMENSIONAL GENDER CONSCIOUSNESS AND SELF-EFFICACY OF TRANSGENDERS ..................................................................................28
<table>
<thead>
<tr>
<th>Track</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>教師、學生及家長對性教育整合課程的看法：以六年级學生為例</td>
<td>29</td>
</tr>
<tr>
<td>A</td>
<td>政策及計劃的實施程度：以伊莎貝拉州立大學埃查戈为案例</td>
<td>30</td>
</tr>
<tr>
<td>B</td>
<td>物理生活与应用科学</td>
<td>31</td>
</tr>
<tr>
<td>B</td>
<td>开发一种方法论和方法的环境感知研究</td>
<td>32</td>
</tr>
<tr>
<td>B</td>
<td>帕拉塞特莫醇与安慰剂用于管理急性术后疼痛对儿童扁桃体切除术的影响</td>
<td>33</td>
</tr>
<tr>
<td>B</td>
<td>血液捐赠者中乙型肝炎病毒抗体的流行在苏丹的奥曼地区</td>
<td>34</td>
</tr>
<tr>
<td>B</td>
<td>鲶鱼（Clarias gariepinus）鱼苗生长在生物池塘系统中在减少喂养水平下</td>
<td>35</td>
</tr>
<tr>
<td>B</td>
<td>苏拉特纳加尔，古吉拉特州的帕洛拉工艺：通过绿色技术的可持续性</td>
<td>36</td>
</tr>
<tr>
<td>B</td>
<td>对海瓜鱼渔业的评估：菲律宾的奥拉拉</td>
<td>37</td>
</tr>
<tr>
<td>B</td>
<td>侵蚀易发区的植被组成和多样性：菲律宾的奥伦省</td>
<td>38</td>
</tr>
<tr>
<td>B</td>
<td>塔加洛语语音语料库的开发</td>
<td>39</td>
</tr>
<tr>
<td>B</td>
<td>性别对栽培和使用在斯里兰卡的未充分利用的作物的贡献</td>
<td>40</td>
</tr>
<tr>
<td>C</td>
<td>物理</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>工程</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>评估直观感知的可使用性在教学ICT课程中</td>
<td>41</td>
</tr>
<tr>
<td>C</td>
<td>在泰国使用MCDM用于甘蔗种子的选择</td>
<td>42</td>
</tr>
<tr>
<td>C</td>
<td>不同食用油-柴油混合物用于在一个单缸柴油发动机中使用的性能</td>
<td>43</td>
</tr>
</tbody>
</table>

42. STUDY OF THE PERFORMANCE OF XBEE MODULES’ COMMUNICATION IN CLEAR LINE OF SIGHT WITH DIFFERENT MOUNTING ELEVATIONS IN VIRAL ADVERTISEMENT SYSTEM .................................................................47

43. ANALYSIS OF ENERGY DETECTION OVER CASCADED NAKAGAMI-M FADING CHANNELS .................................................................48

FUTURE EVENTS ............................................................................................................49
INTERNATIONAL SCIENTIFIC COMMITTEE
MTAR 2014


Christophe Schinckus, (Ph.D). School of Management, Ken Edwards Building, University of Leicester, UK.

Tahir Masood Qureshi, (Ph.D). Assist. Professor, College of Business and Administration, American University in the United Arab Emirates, UAE.

Mian Ahmad Hanan, (Ph.D). Professor & Chairperson, FC College University Lahore, Pakistan

Ghulam Rasul Awan, (Ph.D). Associate Professor, UCP Business School, UCP Lahore, Pakistan

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Mej Mohd Noor Azli bin Hj. Ali Khan (Ph.D). Senior Lecturer, Faculty of Management, Universiti Teknologi Malaysia
Yan Li, (Ph.D). Post-Doctoral Research Fellow, School of Biological Science, (SBS), Nanyang Technological University, Singapore.

Lau Wee Yeap, (Ph.D). Senior Lecturer, and Head of Department of Statistics, Faculty of Economics and Administration, University of Malaya Kuala Lumpur.

Sailesh Sharma, (Ph.D). Senior Lecturer, and deputy vice chancellor (Academic & International) Institute of Educational Leadership, University of Malaya – Kuala Lumpur.

Chee-Ming Chan, (Ph.D). Senior Lecturer, Civil and Environmental Engineering, Universiti Tun Hussein Onn, Malaysia.

Ravindran Ramasamy, (Ph.D). Professor, Graduate School of Business, Tun Razaq, Kuala Lumpur, Malaysia.

Vignes Gopal. SLAI Fellow, Faculty of Economic and Administration, University of Malaya, Kuala Lumpur, Malaysia.

Nurul Akmar Emran, (Ph.D). Senior Lecturer, Computational Intelligence Technologies (CIT), Centre of Advanced Computing Technology (C-ACT), Faculty of Information and Communication Technology, Universiti Teknical Malaysia Melaka (UTeM), Malaysia.

MD. SALEH AHMED (Ph.D). Department of Mathematics & Statistics, Sultan Qaboos University, Muscat, Oman

Saon Banerjee (Ph.D). Associate Professor and OIC, AICRP on Agrometeorology, BCKV, Kalyani, West Bengal. India.

Ahmed Kaid Naji Allow, (Ph.D). Head of Dept. of Human Physiology, College of Medicine and Health Sciences, Sana’a University, R. Yemen.

Raja Roslan Raja Abd. Rahman, (Ph.D). Associate Professor, Human Resource Development and Management, Entrepreneurship Leadership, Communication, Psychology
Critical and Creative Thinking, and Education, UTEM Malaka, Malaysia.

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Girish Karunakaran Nair, (Ph.D). Programme Leader, International Hospitality Management Faculty, Stenden University, Qatar.

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Santi Rahmawati. School of Business and Management, Institut Teknologi Bandung, Indonesia.

Syed Ahmed Salman. International Islamic University Malaysia, Gombak, Selangor, Malaysia.

Suresh B Gholse (Ph.D). Avatar Meherbaba College, Rtm Nagpur University, Nagpur, India.
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INTERNATIONAL CONFERENCE ON “MULTIDISCIPLINARY TRENDS IN ACADEMIC RESEARCH” (MTAR- 2014) BANGKOK, THAILAND.

Venue: Holiday Inn Bangkok Silom, Bangkok Thailand

ORGANIZING COMMITTEE

Farooq Ahmed Jam
Conference Chair
Global Director, Global Illuminators
cconference.chair2014@globalilluminators.org
jam@globalilluminators.org

Felicia Chong
Head of Organizing Committee
Country Director Malaysia, Global Illuminators
felicia@globalilluminators.org

Dr. Khalid Usmani
Conference Secretary
conference.secretary@globalilluminators.org

Najm Us Sahar
Manager Research & Coordination, Global Illuminators
sahar@globalilluminators.org
CONFERENCE PROGRAM

DAY 01 Monday (September 29, 2014)

Welcome Reception & Registration

8:30 am – 9:00 am

Opening Ceremony (09:00 am – 10:45 am)
Venue: Crystal Ball Room

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 am - 09:15 am</td>
<td>Welcome Remarks - Hendrati Dwi Mulyaningsih</td>
</tr>
<tr>
<td>09:15 am - 09:45 am</td>
<td>Opening Speech - Farooq Ahmed Jam (Executive Director Global Illuminators)</td>
</tr>
<tr>
<td>09:45 am - 10:00 am</td>
<td>Key Note Speech - Dr. Mohammad Bashir Khan</td>
</tr>
<tr>
<td>10:00 am – 10:30 am</td>
<td>Key Note Speech - Dr. Balachandra S. Sayapathi</td>
</tr>
<tr>
<td>10:30 am - 10:45 am</td>
<td>Award Ceremony</td>
</tr>
</tbody>
</table>

Grand Networking Session and Tea Break (10:45 am – 11:00 am)
DAY 01 Monday (September 29, 2014)

Session 1 (11:00 am – 1:00 pm)
Venue: Crystal Ball Room

Session Chairs: Dr Sufrin Hannan and Arsenio T. Bignotia

Track A: Business, Management and Economics Studies

| MTAR-14-104 | ANALYSIS OF ECONOMIC VALUE OF CREATIVE TOURISM IN NAKHON SI THAMMARAT PROVINCE, THAILAND. | Jeeranan Thongsamak |
| MTAR-14-118 | SOFTWARE PROGRAM DEVELOPMENT OF CERTIFICATE OF ORIGIN REQUISITION SYSTEM (COR) APPLYING FOR CERTIFICATE OF ORIGIN TO DEPARTMENT OF FOREIGN TRADE BY USING QFD: A CASE STUDY COMPANY | Tharataep Premprasatsit |
| MTAR-14-158 | AN ASSESSMENT OF E-CUSTOMER SATISFACTION, TRUST AND LOYALTY: THE CASE OF ONLINE BANKING SERVICES | Nabil El-Hilali |
| MTAR-14-178 | A MEDIATING ROLE AND INFLUENCE OF THE RELATIONSHIP MARKETING SUCCESS TOWARD CLUSTER PRODUCTIVITY IN THAILAND | Kemika Sansom |
| MTAR-14-185 | THE MODEL OF ETHICAL CULTURE AND CAPABILITIES INFLUENCING REPUTATION OF BANKS IN THAILAND | Sirintorn Liengjindathaworn |
| MTAR-14-166 | ATTITUDES AND INTENTIONS TO SHOP ONLINE AND THE INFLUENCE OF CULTURE: A CONSUMER PERSPECTIVE | Nabil El-Hilali |

Lunch Break (1:00 pm – 2:00 pm)
DAY 01 Monday (September 29, 2014)

Session 1 (11:00 am – 1:00 pm)

Venue: Emerald Room 2

Session Chairs: Dr. Balachandra S. Savapathi and Quennie Joy B. Mesa

Track C: Physical Life and Applied Sciences

<table>
<thead>
<tr>
<th>MTAR-14-153</th>
<th>PREVALENCE OF HEPATITIS C VIRUS ANTIBODIES AMONG BLOOD DONORS IN OMDURMAN REGION IN SUDAN</th>
<th>Altayeb Elazomi</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTAR-14-156</td>
<td>RELATIONSHIP OF BOLTON’S RATIOS AND TOOTH-SIZE DISCREPANCY</td>
<td>Abdurraouf Zaet</td>
</tr>
<tr>
<td>MTAR-14-161</td>
<td>ASSESSMENT OF SEA CUCUMBER FISHERY IN AURORA, PHILIPPINES</td>
<td>Michelle Resueno</td>
</tr>
<tr>
<td>MTAR-14-162</td>
<td>VEGETATIONAL COMPOSITION AND DIVERSITY ALONG EROSION PRONE AREAS OF CANILE-PANTABANGAN ROAD NETWORK (2010-2013) IN AURORA PROVINCE, PHILIPPINES</td>
<td>Michelle Resueno</td>
</tr>
<tr>
<td>MTAR-14-179</td>
<td>PARACETAMOL VERSUS PLACEBO FOR MANAGEMENT OF ACUTE POSTOPERATIVE PAIN AFTER TONSILLECTOMY IN CHILDREN</td>
<td>Nuri Mohamed Lashkham</td>
</tr>
<tr>
<td>MTAR-14-193</td>
<td>CATFISH (CLARIAS GARIEPINUS) FRY GROWTH AT REDUCED FEEDING LEVEL IN THE BIOFLOC CULTURE SYSTEM IN BANDUNG REGENCY, INDONESIA</td>
<td>Rita Rostika</td>
</tr>
<tr>
<td>MTAR-14-102</td>
<td>PATOLA CRAFT OF SURENDRANAGAR, GUJARAT: SUSTENANCE THROUGH GREEN TECHNOLOGY</td>
<td>Reena Bhatia</td>
</tr>
</tbody>
</table>

Lunch Break (1:00 pm – 2:00 pm)
DAY 01 Monday (September 29, 2014)

Session 1 (11:00 pm – 1:00 pm)
Venue: Emerald Room 3
Session Chairs: Clara Evi Citraningtyas and Janjira Payakpate

Track B: Social Sciences and Humanities

| MTAR-14-106 | CONFLICT MANAGEMENT ON USE OF WATERSHED RESOURCE, THAILAND | Chanya Apipalakul |
| MTAR-14-110 | PROFILE, EMOTIONAL AND MATHEMATICAL QUOTIENTS OF THIRD YEAR STUDENTS OF ISABELA STATE UNIVERSITY CAUAYAN CLUSTER | Nancy P. Gomez |
| MTAR-14-145 | ACADEMIC SPECULATIONS: IMMINENT RESEARCH THEMES IN AUSTRALIAN HIGHER EDUCATION SCHOLARSHIP 2013-2018 | Donna M Velliaris |
| MTAR-14-146 | LEADING RESEARCH THEMES AND ASSOCIATED KEYWORDS IN THE AUSTRALIAN HIGHER EDUCATION LITERATURE 2007-2012 | Donna M Velliaris |
| MTAR-14-155 | SPATIAL AND TEMPORAL PATTERNS IN CHRISTIAN COMMUNITY IN SRI LANKA WITH SPECIAL REFERENCE TO PUTTLAM DISTRICT | Weththige Varunika Nishani Fernando |

Lunch Break (1:00 pm – 2:00 pm)
DAY 01 Monday (September 29, 2014)
Session 2 (2:00 pm – 3:30 pm)
Venue: Crystal Ball Room
Session Chairs: Sirintorn Liengjindathaworn and Jeeranan Thongsamak

Track A: Business, Management and Economics Studies

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTAR-14-190</td>
<td>HOW DO BEVERAGE MANUFACTURING FIRMS IN THAILAND ADJUST THEMSELVES IF FREE FLOW OF 11 LOGISTICS SERVICES PROVIDER NOT POSITIVE IMPACT TO OVERALL EQUIPMENT EFFICIENCY?</td>
<td>Jarun Bootdachi</td>
</tr>
<tr>
<td>MTAR-14-191</td>
<td>EFFECT OF PERCEIVED QUALITY, PERCEIVED VALUE AND CUSTOMER EXPECTATION ON CUSTOMER SATISFACTION OF PROFESSIONAL SERVICES COMPANY: EMPIRICAL STUDY ON INDEPENDENT SURVEYOR SERVICES INDUSTRY IN INDONESIA</td>
<td>Sufrin Hannan</td>
</tr>
<tr>
<td>MTAR-14-211</td>
<td>CONCEPTUAL FRAMEWORK FOR EMPLOYMENT PARADOX: BUSINESSPEOPLE ATTITUDE IN THAILAND</td>
<td>Pimchangthong</td>
</tr>
<tr>
<td>MTAR-14-125</td>
<td>EFFECT OF COMPUTER-BASED ACCOUNTING INFORMATION SYSTEM (CBAIS) ON THE QUALITY OF ACCOUNTING INFORMATION AND MANAGERIAL PERFORMANCE OF SUGAR INDUSTRIES</td>
<td>Asep Darmansyah and Hamidah</td>
</tr>
<tr>
<td>MTAR-14-139</td>
<td>ENTREPRENEURIAL ENGAGEMENT OF ENTREPRENEURSHIP GRADUATES BATCHES 2008</td>
<td>Arsenio T. Bignotia</td>
</tr>
</tbody>
</table>

Tea Break (3:30 pm – 3:45 pm)
**DAY 01 Monday (September 29, 2014)**

**Session 2 (2:00 pm – 3:30 pm)**

**Venue: Emerald Room 2**

**Session Chairs: Dr. Balachandra S. Sayapathi and Michelle Resueno**

**Track C: Physical Life and Applied Sciences**

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTAR-14-219</td>
<td>ROOT GROWTH AND GOSSYPOL CONTENT IN GOSSYPIUM HIRSUTUM L. ROOT AND HAIRY ROOT CULTURES.</td>
<td>Rizkita Rachmi Esyanti</td>
</tr>
<tr>
<td>MTAR-14-225</td>
<td>GENDER CONTRIBUTION FOR CULTIVATION AND USE OF UNDERUTILIZED CROPS IN SRI LANKA</td>
<td>S.H.P. Malkanthi</td>
</tr>
<tr>
<td>MTAR-14-232</td>
<td>DEVELOPING A FRAMEWORK OF METHODOLOGY AND METHODS IN ENVIRONMENTAL PERCEPTION RESEARCH</td>
<td>Lucia Asdra Rudwiarti</td>
</tr>
<tr>
<td>MTAR-14-167</td>
<td>DEVELOPMENT OF TAGALOG SPEECH CORPUS</td>
<td>Quennie Joy B. Mesa</td>
</tr>
<tr>
<td>MTAR-14-218</td>
<td>GEOLOGICAL STRUCTURE IN NYALINDUNG AND PURABAYA SUBDISTRICT, SUKABUMI, WEST JAVA</td>
<td>Rachmanda A Putra</td>
</tr>
</tbody>
</table>

**Tea Break (3:30 pm – 3:45 pm)**
## DAY 01 Monday (September 29, 2014)
### Session 2 (2:00 pm – 3:30 pm)
**Venue:** Emerald Room 3  
**Session Chairs:** Hamidah and Chanya Apipalaku

### Track B: Social Sciences and Humanities

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTENT OF IMPLEMENTATION OF POLICIES AND PROGRAMS OF HIGHER EDUCATION INSTITUTE A CASE OF ISABELA STATE UNIVERSITY ECHAGUE, PHILIPPINES</td>
<td>William RR. Eustaquio</td>
</tr>
<tr>
<td>INTERDISCIPLINARY STUDIES: NEW RESEARCH APPROACH IN EDUCATION</td>
<td>Prashant Pagare</td>
</tr>
<tr>
<td>INTEGRATION OF INFORMATION AND COMMUNICATION TECHNOLOGY AMONG SELECTED RURAL PUBLIC SECONDARY SCHOOLS IN CAPIZ, PHILIPPINES</td>
<td>Louis Placido F. Lachica</td>
</tr>
<tr>
<td>PERCEIVED GENDER IDENTITY, MULTI – DIMENSIONAL GENDER CONSCIOUSNESS AND SELF-EFFICACY OF TRANSGENDERS</td>
<td>Seemanthini Tumkur Shivakumar</td>
</tr>
<tr>
<td>FIRST LANGUAGE USE IN ARABIC LANGUAGE CLASSROOMS: TEACHER PERSPECTIVE</td>
<td>Shukeri Mohamad</td>
</tr>
</tbody>
</table>

**Tea Break (3:30 pm – 3:45 pm)**
### DAY 01 Monday (September 29, 2014)

**Session 3 (3:45 pm – 5:15 pm)**  
**Venue: Emerald Room 2**  
**Session Chairs: Michelle Resueno and Quennie Joy B. Mesa**

**Track D: Engineering**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTAR-14-127</td>
<td>EVALUATING THE PERCEIVED USABILITY OF VIRTUAL LEARNING ENVIRONMENT IN TEACHING ICT COURSES</td>
<td>Irma T. Plata</td>
</tr>
<tr>
<td>MTAR-14-128</td>
<td>USING MCDM FOR SUGARCANE SEED SELECTION IN THAILAND</td>
<td>Thanapon Keawpumpuang</td>
</tr>
<tr>
<td>MTAR-14-163</td>
<td>PERFORMANCE OF DIFFERENT VEGETABLE OIL-DIESEL BLENDS USED IN A SINGLE CYLINDER DIESEL ENGINE</td>
<td>Amarlo A. Banania</td>
</tr>
<tr>
<td>MTAR-14-212</td>
<td>STUDY OF THE PERFORMANCE OF XBEE MODULES’ COMMUNICATION IN CLEAR LINE OF SIGHT WITH DIFFERENT MOUNTING ELEVATIONS IN VIRAL ADVERTISEMENT SYSTEM</td>
<td>Mohd Rusdy Yaacob</td>
</tr>
<tr>
<td>MTAR-14-105</td>
<td>ANALYSIS OF ENERGY DETECTION OVER CASCADED NAKAGAMI-M FADING CHANNELS</td>
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**Closing Ceremony (5:30 pm – 6:00 pm)**  
**Venue: Crystal Ball Room**  
**End of the Conference**
DAY 01 Monday (September 29, 2014)
Session 3 (3:45 pm – 5:15 pm)
Venue: Emerald Room 3
Session Chairs: Dr. Balachandra S. Sayapathi and Asep Darmansyah

Track B: Social Sciences and Humanities

| MTAR-14-227 | THE USE OF FIRST LANGUAGE IN ARABIC LANGUAGE CLASSROOM: A TEACHING BUTTRESS OR A LEARNING OBSTACLE? | Mohd Alwee Yusoff |
| MTAR-14-228 | SELF-REGULATED LEARNING AND MOTIVATION OF ISLAMIC STUDIES AND NON-ISLAMIC STUDIES STREAM STUDENTS | Mohamad Azrien Mohamed Adnan |
| MTAR-14-242 | TEACHERS’, STUDENTS’, AND PARENTS’ PERSPECTIVES ON SEX EDUCATION INTEGRATED CURRICULUM FOR SIXTH GRADE STUDENTS | Chanonya Chaiwongroj |
| MTAR-14-235 | AN OLD FOLKTALE RECONSTRUCTED FOR BETTER GENERATION: AN INDONESIAN CASE | Clara Evi Citraningtyas |
| MTAR-14-115 | DROPOUT RATE AND REASONS FOR DROPPING OUT BETWEEN BOYS AND GIRLS IN SOUTHERN PHILIPPINES | Mario M. Bello, Jr. |

Closing Ceremony (5:30 pm – 6:00 pm)
Venue: Crystal Ball Room
End of the Conference
Developing a Framework of Methodology and Methods in Environmental Perception Research
Developing a Framework of Methodology and Methods in Environmental Perception Research

Lucia Asdra Rudwiarti
University of Atma Jaya Yogyakarta - Indonesia
lucia@mail.uajy.ac.id; asdralucia@yahoo.com

ABSTRACT
During the whole time of human life span, those who survive longer will have a lifetime of various rich experiences. In order to meet the needs of those people's life experiences, and to improve their environmental quality of life in more applicable and practical ways, it is essential to investigate the general problems of people's daily life as well as their potential roles during their life span. This investigation is the main point of the study of environmental perception. Investigating interrelationships between people's life span and surrounding built environment generates deeper understanding of limitation of people's abilities, and encourages designers to produce more stimulating environmental design elements in order to create more legible environmental comprehension.

The investigation of people's attitudes and perceptions to understand the surrounding daily environment basically focuses on current conditions of living environment areas related to multidisciplinary issues in urban environment design. From this point, it is expanded to proceed to environmental perception tools and methods based on culturally-specific approaches, and to develop the framework of methodology and methods for further details of research investigation.

The methods of inquiry employed in this pilot study related to environmental perception principles, basically to seek how people perceive their surrounding environment where they experienced daily living. This includes methods of questionnaire, interview, document review, direct observation and behaviour observation.

The conceptual framework methodology and methods is considered as the most critical stage in the process of environmental perception research. The result said that is mostly influenced by multidisciplinary aspects of people's life experiences such as their social, cultural, economy, and lifestyle.

Key words: environmental perception, people's life span, framework for research methodology and methods

1. INTRODUCTION

The advances in medicine, technology and education, and a good dietary habit now lead to people living longer. Nevertheless, the cultural context and social circumstances, including characteristics of the place and the people's lifestyle, in which the whole life process is going on, are also significant aspects to support for the people survival. During their lifespan, people grow and even change, both physically and psychologically. The stages of cognitive development identified by Piaget are associated with characteristic age spans, they vary for every individual. Each stage has many detailed structural forms (http://tip.psychology.org/piaget.html). Human development is defined as the scientific

Image 1: Human Lifespan.
Source: http://breakthroughgod.wordpress.com/category/human-lifespan

The prolongation lifespan of human being will be supported by surrounding environment where they live in. Hence, the idea of sustainable settlement needs to be known among all generations in the community to stay survive. Interacting with or experiencing different environments will be very useful, as Golledge (1991) noted that the interaction between users and environment could be direct and active, as would be the case when a person lives in, travels through, or otherwise physically experiences a particular environment.

This paper will present firstly the knowledge about environmental perception and environmental experience. Then, it continues with the multidisciplinary issues in urban environment design where the people live. It will be followed by some case studies conducted with the environmental perception approach. Finally it will discuss the advantages and disadvantages of the methods in order to develop a framework of methodology and methods in environmental perception research.

2. LITERATURE REVIEWS

Environmental Perception – Environmental Experience.

The study of environmental perception seeks to understand the impressions of settings and places, establishing an aspect of everyday experience and interrelationships between the built environment and users (Boselmann, 1987). There are three types of response during the perception process Pocock (1974). First, the designative aspect which concerns description and classification. Second, the appraisive aspect that relates to emotion, in the sense of feeling, value and meaning, and also general evaluation of the aesthetics. Third, after passing both these two earlier stages, the prediction and inference follow. The basic component of the process is the experience. It can be based on past experience, perception of present experience, and future projection.

Environmental perception process involves the interaction of human physiology, development, experience, and cultural sets and values with outside stimuli (Sanoff, 1991, 14). Thus, the process of reactions will be influenced by the first sense such as visual, auditory, tactile, that people receive from the stimuli (Hesselgren, 1975; Canter, 1977; Carling and Evans, 1991). Its process relates to human senses, and is always influenced
by psychological aspects such as emotion, awareness, and attitude, environmental perception is thus also closely related to environmental psychology. Environmental psychology itself can be defined as "the study of the transactions between individuals and their socio-physical environments" (Cassidy, 1997, p.4). Another definition is also offered, i.e. "the application of psychological knowledge and methods to understanding the process and implications of the human-environment transaction and applying the insight attained to improving the quality of the experience" (p.240). In addition, Proshansky (1987) said that environmental psychology has to consider its past, present and future relationship to psychology, behavioural or social sciences, design and physical science disciplines. Similarly, environmental psychology should also address the people-environment relation as an integrated concept of interdisciplinary sciences, and the methodological foundation to theoretical constructs and processes will contribute to the qualitative improvement of future environments (Sine, 1999, 204-205). Therefore, environmental psychology should be concerned with the way in which people construct their world individually and through shared perceptions, cognition and discourse over time. In another sight, Gustafson (2001, 11-15) indicates that a place is not only a physical environment, but also as a symbolic, historical, institutional and geographical environment. As a consequence, the complete knowledge of the environment could be constructed through the whole cognitive processes of the users' experiences in that particular environment. Based on that, a place may not mean the same things to everybody and meanings of place may even emerge from conflicts about how places should be defined. Such conflicts, including a matter of subjectivity, will involve different valuations of meanings and places.

Moos and Lemke (1984) assert, "...Cognitive appraisal processes mediate some person-environment transactions, and they influence efforts to adapt (coping) and the results of such efforts (outcome). An individual's appraisal is affected to varying degrees by both personal and environmental characteristics..." (p.163). It can be understood if people have already known their daily living environment well, and they might also have a strong place attachment on it, so that the adaptation effort to handle the stability and changes of the situation would be easier.

Regarding the interrelationship between person and environment, a person may seek, choose, or create an environment in order to satisfy his/her needs and preferences (Lawton, 1990). Whereas, Kitchin (1994) emphasises, a cognitive ability is a mental ability to construct or to enable a person to predict the environment which is too large to be perceived at once, and to establish a matrix of environmental experiences into which a new experience can be integrated. Physical setting of the visual representation of environmental attributes plays an important role in ability to cope with diversity of the environment itself. Consequently, the continuation of people's environmental experiences will be synergically in harmony.

The relation of people-environment will include the subjective experience of environments which connotes action or behaviour within the environment (Bechtel, 1997). Golant (1984), emphasises that every individual will produce different environmental experiences due to various reasons, and the environmental information generated by the behaviour is also processed and perceived in different ways. The person, who has lived longer in the same environment is more likely to have been experiencing
the environmental influence and adaptation level in his/her behaviour style and activity pattern (pp 241-249).

Wider worldview concept of life are constructed from a basic environmental experience during the childhood, and developed by the improved cognitive ability and structure of intellect over the lifespan. The fact that environment is changing. Human cognitive structures also change through the process of adaptation, which are assimilation and accommodation (http://tip.psychology.org/piaget.html). The process of assimilation occurs when new information is introduced to a person. It involves the interpretation of events in terms of existing cognitive structure. While, the process of accommodation refers to changing cognitive structure in order to make sense of the environment. In other words, it occurs when the person recognizes schema to accommodate himself / herself with the environment (http://facultyweb.cortland.edu/andersmd/PIAGET/5.html). People respond to the environment through sensory mechanisms that have been triggered by some form of environmental stimulation (Sanoff, 1991, 26). Sensory stimulation plays a significant role in motivating as well as guiding behaviour. Based on the statement from Berlyne (1960), as quoted in Sanoff (1991, 26): the more complex the stimuli, the stronger the investigatory reflex elicited, therefore the diversity, complexity, novelty and ambiguity in a composition are conditions which lead to arousal and attention. However, too many stimuli can also lead to confusion or even stress. The continuation process and improvement quality of environmental experiences will support the ease of environmental adaptation process to reduce environmental stress and to cope with all kind of dramatic environmental changes.

**Multidisciplinary Issues In Urban Environment Design**

Constructing a conceptual framework for qualitative assessment of the design of urban form needs to consider a number of approaches. The most relevant to the context of urban environment is the morphological approach as developed by Conzen (1969), Whitehand (1981), and Moudon (1997). The morphological approach includes the changes of physical elements and transformation of their functions and uses over period of time. This approach is also useful when constructing the conceptual framework to analyse how the urban form of places as well as the meaning and effects of changes of those places, support or not the people in their regular pattern of activities.

The transformation of uses and functions due to the changes of physical morphological elements affect the spatial structure links as well as the whole spatial hierarchy of the urban-region relationship. The city is the accumulation and the integration of many individual and small group actions, governed by cultural tradition and shaped by social and economic forces over time. “The urban form is a constantly changing entity concentrated in an interrelationship between the producers and the human activities of the people living there…” (Moudon, 1997, pp. 3-10). Therefore, beside physical elements, other interdisciplinary fields contributed to the changing process and creative production of the urban tissue such as social and cultural aspects, political and economic forces, and are important to include in the analysis to understand the historical transformation of the urban development.

Based on the morphological theories, further continuing activities and uses of the environment over certain periods of time are incorporated with the social-structural
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quality to form the character of the contextual environment. Consequently, multidisciplinary aspects of socio-cultural-psychological human involvement and historical context of the urban experiences, including the pattern and distribution of uses, are significant factors to be considered in order to re-examine the complete urban environment design. Moudon (1997) brings to light that three fundamental components of urban morphological research rely on form, resolution, and time (p.7). The urban morphology approach considers the city not as artefact, but as organism, where the physical world is inseparable from the processes of change to which it is subjected (op. cit., p.9), whether to fill or to complete the development.

3. RESEARCH MODEL:

Summary Issues of The Study Cases

The principles of environmental perception mention the interrelationship between humans and the surrounding environment. The explanation of how people perceive and value their surrounding can be approached through their experience, attitudes, cognition and interpretation, activities and behaviour. Therefore, for the purpose of obtaining qualitative assessment, it emphasises the perceptual experience, attitudes, cognition, and behavioural issues of the supportive living environment for people. This is for the purpose of understanding how the qualities of physical form and spatial structure can generate better functional places to support the vitality of people's life. Hence, the interrelationship between urban morphological approaches and the principles of urban design quality provide basic concepts to formulate a more constructive and contextual framework analysis for the urban form pattern, pattern of use and the assessment of the living environment.

Diagram 1: basic understanding of environmental perception methods

Using the diagram above, the previous study about environmental perception of public spaces in the city of Yogyakarta by the author indicated that some quality aspects of the urban design in Yogyakarta already exist (Rudwiarti, 1994). Although different quality aspects of urban design are important for people, and those important qualities are mostly culturally specific, such as philosophical value of macrocosms and social traditions. Another study about environmental perception of the elderly people in Yogyakarta (Rudwiarti, 2000, 2003), resulted in some varieties of cultural traditions were found very beneficial to support the ageing life span. For example, regular gatherings of the
community group and the involvement in social and cultural events increase their social interaction. The protection of the social harmony in the neighbourhoods can increase elderly people's perception of safety and the prominent respect towards people who are older or in higher position can also encourage them to build their self-esteem. This study also showed that the attachment of cultural history onto the elements of environmental design is one of the important memorable cues to be easily perceived when constructing the images of environmental comprehension. As the case study settings and the elderly respondents were culturally specific, the inquiry methods had to be contextual and culturally acceptable.

The recent study by the author about “Identification of the changes of physical setting and the activity system on the routes of Trans-Jogia bus” (2009) using environmental perception principles for behaviour setting also noticed that the proces of environmental modification should consider affordance concept of the physical setting, which includes habitability and behaviour comfort as well as physical design alternatives. Other study projects conducted by the groups of students of the Architecture Department, Atma Jaya Yogyakarta University, in order to fulfil the assignment requirement of the optional subject course of Environmental Psychology and Behaviour indicate that the context of setting and specific profile of the users play important roles in environmental perception study.

4. DISCUSSION

In previous case studies, there is an indication that the application of methodology has to take into action its specific social and cultural context of settings. Whereas, the methods of inquiry employed in the study related to the environmental perception principles, basically to seek how people perceive the surrounding environment where they experienced daily living. It comprises of their attitudes towards the surrounding environment as well as their behaviours to cope with everyday life in certain living places. This is closely related to the conceptual topic in environmental psychology, which is the concept of place (Evans, 1996), looking for the relationships within the full contextual framework in which they occur (http://www.ncc.es/info/Peypa/appevans.htm). Eliciting people's perceptions of the environment, including their attitudes and interpretations, their daily behaviour and activities, and their needs of support the quality of life, was achieved through several combined methods of inquiry such as interviews, questionnaires, direct observation of the setting, behaviour observation, and focus group discussion. One study also employed the main idea of the interactive workshop involving various actors in the multidisciplinary urban development process to assess the proposal of the urban design strategy. Each method obtains useful data that can be crossed-analysed to answer the research questions and to fulfill the overall aims. Every method has its advantages and disadvantages. However, they could compensate each other to provide and to construct more comprehensive data resources in order to get better results.

In utilizing the questionnaire and interviews, it is important to consider cultural politeness and social ethics. The process firstly asked for their permission and willingness to be respondents of the study, then confirmed their time availability to be interviewed or for collecting the questionnaires. The interviews and questionnaire methods obtained
enormous data on people’s perceptions of the daily living environment, including their needs for supportive independent everyday life. Whilst, the analysis of the existing environmental qualities that can encourage people’s independent life was fulfilled by reviewing the written documents, and was also supported by direct observation. Unfortunately, the shortage of documentary reports and formal regulations as well as urban policies, was one of the constraints. Similarly, lack of users’ assessment and post occupancy evaluation of the existing urban environment also limited the public quality control.

In some cases, direct observation survey also needs to consider the situational constraints such as unstable political complexity and socio-economic crisis. Unpredictable and unpleasant weather conditions such as heavy rain during suitable times for outdoor activities made people limited their outdoor activities, and it was difficult to manage the survey methods of behaviour settings as well as behaviour mapping of the regular basic uses of the spaces. Those situations above also led to a problem in applying conducted walks, one of the dynamic simulation techniques. Consequently, instead of bringing people for conducted walks to be aware and understand the problems of the setting, the slide/video presentation method was employed to bring the environment images to people. This technique fulfilled the objective of obtaining people’s awareness of the environmental problems.

In fact, slide presentation was very effective in bringing to mind the memory and understanding of the surrounding daily environment concerning the ‘what’, the ‘where’, and the ‘why’. In addition, by comparing the existing condition with other examples, for instance by presenting the images taken from other cities in western countries -, it simulated participants to think about further enhancement and to articulate their expectations regarding the improvement of their surrounding neighbourhoods and in wider context of urban environment. Wider ideas were expressed in the group discussion. This focus group discussion was more intense in obtaining further detailed information after preliminary outcomes were found out from previous methods such as questionnaires, interviews, and observation.

In practice, selecting participants to get involved in the focus group discussion needs special skill. Time should also be taken into account, and the accessibility to reach the venue should also be carefully considered in selecting a convenient place to conduct the event. In addition, considering cultural context and social tradition, several methods such as interviews and focus group discussion needed to be modified and used special skill of communication techniques with the people, to make the methods more applicable and practical.

In summary, to construct an appropriate framework of methodology and methods of inquiry in environmental perception research, it is essential to take into account a more detail knowledge of social-cultural context of the people, and involving various professionals in multidisciplinary subjects who are concerned with the provision of urban environment where the setting of life takes place.

5. CONCLUSION

In general, people’s perception of the immediate environment is one of the manifestations of public participation in assessing the built environment. It is very useful in bridging the
gap between professionals' views and users' views. This kind of research evidently gives feedback to the urban development actors to review and carry out the post occupancy evaluation of the design environments in order to provide better quality built environment. However, an absence of special appropriate guidelines for such urban design projects sometimes creates a suspension of the quality improvement of the urban areas.

Based on a range of the combined models of inquiry methods developed in this environmental perception research methodology can be modified and applied to different groups of people in order to encourage people's involvement. A variety of combined model can be generated to obtain people's participation from different groups and for various objectives of the evaluation of urban environment studies. Thus, multidisciplinary aspects in urban system are needed to complement the comprehensive understanding to construct a more responsive urban environment from different perceptions.

6. REFERENCES:


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Head Office (Malaysia)
18, Jalan Kenanga SD 9/7
Bandar Sri Damansara, 52200
Kuala Lumpur Malaysia
Contact : (+60) 362755388
E-mail: info@globalilluminators.com
URL: www.globalilluminators.org