3rd ICETD 2014
THE THIRD INTERNATIONAL CONFERENCE
ON ENGINEERING AND TECHNOLOGY DEVELOPMENT

28 - 29 October 2014
Bandar Lampung University (UBL)
Lampung, Indonesia

PROCEEDINGS

Organized by:

Faculty of Computer Science and Faculty of Engineering
Bandar Lampung University (UBL)
Jl. Zainal Abidin Pagar Alam No.26 Labuhan Ratu, Bandar Lampung, Indonesia
Phone: +62 721 36 666 25, Fax: +62 721 701 467
website: www.ubl.ac.id
PREFACE

The Activities of the International Conference is in line and very appropriate with the vision and mission of Bandar Lampung University (UBL) to promote training and education as well as research in these areas.

On behalf of the Second International Conference on Engineering and Technology Development (3rd ICETD 2014) organizing committee, we are very pleased with the very good response especially from the keynote speaker and from the participants. It is noteworthy to point out that about 80 technical papers were received for this conference.

The participants of the conference come from many well known universities, among others: University Kebangsaan Malaysia – Malaysia, IEEE – Indonesia, Institut Teknologi sepuluh November – Indonesia, Surya Institute – Indonesia, International Islamic University – Malaysia, STMIK Mitra Lampung – lampung, Bandung Institut of Technology – Bandung, Lecture of The Malahayati University, B2TP – BPPT Researcher – lampung, University of Kitakyushu – Japan, Gadjah Mada University – Indonesia, Universitas Malahayati – Lampung, Lampung University – lampung,

I would like to express my deepest gratitude to the International Advisory Board members, sponsor and also to all keynote speakers and all participants. I am also grateful to all organizing committee and all of the reviewers who contribute to the high standard of the conference. Also I would like to express my deepest gratitude to the Rector of Bandar Lampung University (UBL) who give us endless support to these activities, so that the conference can be administrated on time

Bandar Lampung, 22 October 2014

Mustofa Usman, Ph.D
3rd ICETD Chairman
PROCEEDINGS

3rd ICETD 2014
The Third International Conference
On Engineering And Technology Development

28 -29 October2014

INTERNATIONAL ADVISORY BOARD

Y. M Barusman, Indonesia
Ahmad F. Ismail, Malaysia
Mustofa Usman, Indonesia
Moses L. Singgh, Indonesia
Andreas Dress, Germany
Faiz A.M Elfaki, Malaysia
Warsono, Indonesia
Raihan Othman, Malaysia
Zeng Bing Zen, China
Tjin Swee Chuan, Singapore
Khomsahrial R, Indonesia
Rony Purba, Indonesia
Hon Wei Leong, Singapore
Imad Khamis, USA
Rozlan Alias, Malaysia
Rudi Irawan, Indonesia
Gusri Ibrahim, Indonesia
Jamal I Daoud, Malaysia
Riza Muhida, Indonesia
Heri Riyanto, Indonesia
Agus Wahyudi, Indonesia
PROCEEDINGS

3rd ICETD 2014
The Third International Conference
On Engineering And Technology Development

28 -29 October 2014

STEERING COMMITTEE

Executive Advisors
Dr. M. Yusuf S. Barusman
Andala R. P. Barusman, MA.Ec

Chairman
Mustofa Usman, Ph.D

Co-Chairman
Dr. Ir. Hery Riyanto, MT
Ahmad Cucus, S.Kom., M.Kom

Secretary
Yuthsi Aprilinda S.Kom., M.Kom
Marzuki, S.Kom., M.Kom
Maria Shusanti Febrianti, S.Kom., M.Kom

Technical Committee
Robby Yuli Endra, S.Kom., M.Kom
Sofiah Islamiah, ST. MT
Fenty Ariani, S.Kom., M.Kom
Taqwan Thamrin, ST., MSc
Dina Ika Wahyuningsih, S.Kom
Agus Sukaco, M.Kom
Hj. Susilowati, ST. MT
Haris Murwadi, ST. MT

Treasure
Samsul Bahri, SE
Dian Agustina, SE
PROCEEDINGS

3rd ICETD 2014
The Third International Conference
On Engineering And Technology Development

28 -29 October 2014

ORGANIZING COMMITTEE

Chair Person
Dr. Ir. Hery Riyanto, MT

Vice Chair Person
Ahmad Cucus, S.Kom., M.Kom

Treasure
Dian Agustina, S.E

Secretary
Robby Yuli Endra, S.Kom., M.Kom
Sofia Islamiah Izhar, S.T., M.T.
Taqwan Thamrin, ST., MSc
Erlangga, S.Kom., M.Kom
Iwan Purwanto S.Kom., MTI

Special Events
Agus Sukoco, M.Kom
Dra. Yulfiwini, M.T.
Ir. Juniardi, MT
Ir. Indra Surya, MT
Ir. Najamudin, MT
Kunarto, ST. MT
IB. Ilham Malik, ST. MT
Ir. A Ikhsan Karim, MT
Usman Rizal, ST., M.MSi
Ir. Sugito, MT
Berry Salatar, S.Pd
Ayu Kartika Puspa S.Kom., MTI
Helta Anggia S.Pd., MA
Yanuarius Yanu Darmawan SS. M.Hum

Receptionist
Indyah Kumoro K.W., S.T., IAI.
Haris Murwadi, S.T., M.T.
Transportation and Accommodation
Irawati, SE
Desi Puspita Sari, S.E
Ifa Ditta, S.E., S.T.P
Riffandi Ritonga, S.H.

Publication and Documentation
Ir. Indriati Agustina Gultom, M.M
Noning Verawati, S.Sos
Hesti, S.H
Masitoh S.Sos

Consumption
Susilowati, S.T., M.T
Yuthsi Aprilinda S.Kom., M.Kom
Maria Shusanti Febrianti, S.Kom., M.Kom
Fenty Ariani, S.Kom., M.Kom
Reni Nursyanti, S.Kom., M.Kom
Sundari, S.Kom

Facility and Decoration
Siti Rahma Wati, S.E.
Dina Ika Wahyuningtyah, S.Kom.
Arnes Yuli Vandika, S.Kom, M.Kom.
Zainal Abidin, S.E.
Ahyar Saleh, S.E.
Eko Suhardiyanto
Wagino
Sugimin
# Table Of Content

<table>
<thead>
<tr>
<th>No</th>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Influence Of Implementing Information Technology On Knowledge Management Toward Performance Evaluation Using Balanced Scorecard</td>
<td>Sarjito Surya</td>
<td>1-3</td>
</tr>
<tr>
<td>2</td>
<td>Implementation Of Customer Relationship Management (Crm) To Automate Logging Track Record Students And Alumni</td>
<td>Robby Yuli Endra#1, Fenti Aryani#2, Septiany Dian Puspita#3, Ade Kurniawan#4</td>
<td>4-10</td>
</tr>
<tr>
<td>3</td>
<td>Prototype Model Classification System Level Internal Audit Findings Based On Case-Based Reasoning In Education Quality Management</td>
<td>Marzuki#1, Maria Shusanti Febrianti#2</td>
<td>11-13</td>
</tr>
<tr>
<td>4</td>
<td>Implementation Case Based Reasoning In Determining The Rational Prescription Of Tb Drugs</td>
<td>Ahmad Cucus</td>
<td>14-19</td>
</tr>
<tr>
<td>5</td>
<td>Implementation Of Workflow Management System On E-Learning Platform For The Effectiveness Of Distance Learning</td>
<td>Yuthsi Aprilinda#1, Agus Sukoco#2, Ahmad Cucus#3</td>
<td>20-25</td>
</tr>
<tr>
<td>6</td>
<td>Thermal Bioclimate For Tourism: Case Study Of Kuta, Bali Province, Indonesia</td>
<td>Nyoman Sugiartha#1, Andreas Matzarakis#2</td>
<td>26-32</td>
</tr>
<tr>
<td>7</td>
<td>Minimum System Design Of Android Based Pstn Phone</td>
<td>Deo Kiatama#1, Fransiscus Ati Halim#2, Arnold Aribowo#3</td>
<td>33-38</td>
</tr>
<tr>
<td>8</td>
<td>The Design Of Pressing Equipment For Banana Fruit</td>
<td>M.C. Tri Atmodjo</td>
<td>39-44</td>
</tr>
<tr>
<td>9</td>
<td>Modelling Supply Chain Management In B2b E-Commerce Systems</td>
<td>Idris Asmuni</td>
<td>45-51</td>
</tr>
<tr>
<td>10</td>
<td>Extreme Programming Study Method Case Study On Designing Of Accounting Term Dictionary</td>
<td>Usman Ependi#1, Qoriani Widayati#2</td>
<td>52-55</td>
</tr>
<tr>
<td>11</td>
<td>Review On Economic Valuation Of Solid Waste Management In Bandar Lampung, Lampung</td>
<td>Iing Lukman #1, Diah Ayu Wulandari, Sulistyaningrum *2, Taqwan Thamrin #3</td>
<td>56-57</td>
</tr>
<tr>
<td>No</td>
<td>Title</td>
<td>Author</td>
<td>Page</td>
</tr>
<tr>
<td>----</td>
<td>-----------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>12</td>
<td>Prototype Topology Sdn For Simple Network Campus</td>
<td>Arnesyulivandika</td>
<td>58-61</td>
</tr>
<tr>
<td>13</td>
<td>Tsunami Force On A Building With Sea Wall</td>
<td>Any Nurhasanah</td>
<td>62-64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nizam</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Radianta Triatmadja</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Analysis The Quality Of Website Service Information System Academic Integrated (Siater) Bandar Lampung University Using Pieces Methods</td>
<td>Yusinta Ria Disanda</td>
<td>65-71</td>
</tr>
<tr>
<td>15</td>
<td>Organize Bad Manual Financial Database Of Educational Organization By Bank To Decrease Financial Criminalize</td>
<td>Ruri Koesliandana</td>
<td>72-74</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eka Imama Novita Sari</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arnes Yuli Vandika</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Design Of Lampung Bay Waterfront Using Poetic Architecture Approach</td>
<td>Shofia Islamia IShar, S.T., M.T.</td>
<td>75-83</td>
</tr>
<tr>
<td>17</td>
<td>Analysis Limiting Internet Sites With The Method Using Squid Proxy Server At Smkn I South Rawajitu</td>
<td>Reni Tri Astuti</td>
<td>83-88</td>
</tr>
<tr>
<td>18</td>
<td>Effect Of Grading On Differences Using Mixed Concrete Aggregate Rough And Fine Aggregate Concrete Compressive Strength Of Natural</td>
<td>Yulfriwini</td>
<td>89-97</td>
</tr>
<tr>
<td>19</td>
<td>Analysis Quality Dino Tour Travel Management Website Using Webqual 4.0</td>
<td>Rola Hengki</td>
<td>98-105</td>
</tr>
<tr>
<td>20</td>
<td>Holonic Manufacturing System: Current Development And Future Applications</td>
<td>Moses Laksono Singgih</td>
<td>106-113</td>
</tr>
<tr>
<td>21</td>
<td>An Analysis Perspective Implemented Text Mining Analytics Information Extraction For Impact Of Indonesian Social Media</td>
<td>Agus Suryana.Mti</td>
<td>114-123</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sri Ipnuwati.M.Kom</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Study Of Gold Mine Tailings Utilization As Fine Aggregate Material For Producing Shotcrete Based On Concept Of Green Technology</td>
<td>Lilies Widojoko</td>
<td>124-133</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Harianto</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hardjasaputra</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Susilowati</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>Title</td>
<td>Author</td>
<td>Page</td>
</tr>
<tr>
<td>----</td>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>23</td>
<td>Decision Support System For Determined Recommendations Lecturer Teaching Handbook Using Fuzzy</td>
<td>Usman Rizal(^{#1}) Fenti Aryani(^{#2})</td>
<td>134-140</td>
</tr>
<tr>
<td>24</td>
<td>The Expert System Software Application On Lecture Scheduling Based On Rule Based Reasoning</td>
<td>Taqwan Thamrin(^{#1}) Ahmad Cucus(^{#2}) Adi Wijaya(^{#3})</td>
<td>141-144</td>
</tr>
<tr>
<td>25</td>
<td>Portal Website Analysis Using Iso / Iec 9126-4 Metric Effectiveness (Case Study Indonesia Wi-Fi Portal Website)</td>
<td>Refky Jumrutuhuda</td>
<td>145-149</td>
</tr>
<tr>
<td>26</td>
<td>Student Satisfaction Analysis Of Siater Using End User Computing Statisfaction (Eucs)</td>
<td>Erlangga, Jefri Krisna Putra</td>
<td>150-155</td>
</tr>
<tr>
<td>27</td>
<td>Urban Tourism Development Through Low Impact Development (Lid) Towards Green-Tourism</td>
<td>*Ir. Wiwik Setyaningsih, Mt *Ztri Yuni Iswati, St., Mt. *Zsri Yuliani, St., M.App.Sc.</td>
<td>156-161</td>
</tr>
<tr>
<td>28</td>
<td>Hawkers Empowerment Strategy To Promote Sustainable Economy In Surakarta</td>
<td>Murtantijanirahayu Rufiaandisetyanaputri</td>
<td>162-172</td>
</tr>
<tr>
<td>29</td>
<td>New Urbanism: A Comparative Analysis Between Traditional Village And Housing Estate</td>
<td>Bhakti Alamsyah</td>
<td>173-179</td>
</tr>
<tr>
<td>30</td>
<td>Traditional Market Revitalization As An Urban Catalyst In The City Of Surakarta</td>
<td>Istijabatul Aliyah #1, Bambang Setioko #2, Wisnu Pradoto #3</td>
<td>180-188</td>
</tr>
<tr>
<td>31</td>
<td>The Robinson Mall Impact On Fv And Ds In Zapa Street, Bandar Lampung City</td>
<td>Ida Bagus Ilham Malik Ilyas Sadad</td>
<td>189-195</td>
</tr>
<tr>
<td>32</td>
<td>Decision Support System For Mall Nutrition Using Simple Additive Weighting (Saw) Method</td>
<td>Reni Nursyanti Mujiasih</td>
<td>196-200</td>
</tr>
<tr>
<td>33</td>
<td>Effect Of Cement Composition In Lampung On Concrete Strength</td>
<td>Heri Riyanto</td>
<td>201 – 204</td>
</tr>
<tr>
<td>No</td>
<td>Title</td>
<td>Author</td>
<td>Page</td>
</tr>
<tr>
<td>----</td>
<td>-----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>34</td>
<td>E-Archive digital storage media</td>
<td>Arnes yuli vandika, ade kurniawan, ari kurniawan</td>
<td>205 - 207</td>
</tr>
<tr>
<td>35</td>
<td>Virtualization Technology for Optimizing Server Resource Usage</td>
<td>Edwar Ali, Didik Sudyana</td>
<td>208 – 212</td>
</tr>
<tr>
<td>36</td>
<td>Decision Support System (DSS) For The Determination Of Percentage Of Scholarship Quantity Based Fuzzy Tahani</td>
<td>Robby Yuli Endra #1, Agus Sukoco #2</td>
<td>213 - 223</td>
</tr>
<tr>
<td>37</td>
<td>Evaluation of Pedestrian Way’s Comfort Case Study: Jl. Z. A. Pagar Alam, Bandar Lampung</td>
<td>Haris Murwadi I*, Fritz Akhmad Nuzir 2</td>
<td>224 - 228</td>
</tr>
<tr>
<td>38</td>
<td>Modification Effect Of Volume Cylinder Four Stroke Engine To Effective Power</td>
<td>Ir. Najamudin, MT</td>
<td>229 - 239</td>
</tr>
<tr>
<td>39</td>
<td>Impact Of Motor Vehicle Emissions On Air Quality In Urban And Sub Urban Area (Case Study: Bandarlampung City)</td>
<td>Ir. A. Ikhsan Karim, MT, Ir. Sugito, MT</td>
<td>240 - 249</td>
</tr>
</tbody>
</table>
Review on Economic valuation of solid waste management in Bandar Lampung, Lampung

Iing Lukman #1, Diah Ayu Wulandari Sulistyaningrum *2, Taqwan Thamrin #3

#1Department of Management, Faculty of Economics, #2Department of Environmental Engineering, Faculty of Engineering Universitas Malahayati Bandarlampung, #3Department of Informations Systems Universitas Bandarlampung

Abstract: The characteristics of solid waste in Bandar Lampung have not been identified yet. Then the management of solid waste is still looking for the best model and its policy. The contribution from women in the municipal solid waste management has not been adequate mainly due to its policy which has not been suitable for women. Therefore, the women have not had bargaining position in the environmental management. The research project will contribute to the household solid waste management, which directly involving mothers or women to have a role in the determining what products should be used in the daily business which environmentally friendly.

Keywords: solid waste, management, gender, municipal, environment

Introduction

Gender aspect

Women will be involved directly in the household solid waste management by separating the solid waste by its characteristics. The solid waste can be categorized into two types, the organic waste and anorganic waste. The organic waste can be easily dissociated naturally. The anorganic solid waste is difficult to disarray. The most appropriate handling of anorganic waste is 3 R (reduce, resuse, and recycle). The mothers or women can be guided to choose the environmentally friendly products, especially for the household products. The mothers themselves are generally wise to choose the safety products provided that they are informed beforehand.

Policy context

Government initiatives in solid waste management has issued the regulation known as UU-18/2008 about Solid Waste management emphasize on the first priority that everybody should reduce the waste as much as you can. The residual of solid waste from the waste reducing process treated by certain treatment and throw into landfill. In accordance to the government regulation of UU-18/2008 the reducing of solid waste include: reduce, reuse, and recycle.

Research objectives.

1. General Objective: To find the characteristics of solid waste in Bandar Lampung. To find the role of mothers or women in handling of solid waste for the Bandar Lampung.

2. To set the willingness to pay using contingent valuation method.

Literature reviews. In developing countries, the unbefitting solid waste management was mainly due to insufficient land resources for waste disposal and the identification of an appropriate solid waste management program (Jin et.al., 2006). In Malaysia the downside of excessively generated solid waste was the results of incompetency of solid waste services due to weaknesses in the institutional, financial, and technical aspects Nik Nor Rahimah Nik Ab Rahim et.al.(2012) had the willingness to pay for Integrated Solid Waste Management in Kota Bharu, Kelantan by applying contingent vasluastion method.

Research Methods. The contingent valuation method will be employed. Dichotomous choice contingent valuation method (DC-CVM) will be employed in the study to estimate the communities WTP towards Integrated Solid waste management in Bandar lampung. The study will be carried out covering whole districts (at least 5 districts) under the management of SOKLI (Satuan Organisasi Kebersihan Lingkungan). These areas include Tanjung Karang Barat, Tanjung Karang Timur, Teluk Betung, Kemiling, Kupang Teba, Panjang. The initial development
of the DC-CVM method in the study required data collection process through questionnaire survey. In this study the payment from the communities to SOKLI was calculated for monthly basis. The elicitation method selected for this CVM study was single bounded, dichotomous choice. In this format, each respondent was presented with contingent valuation scenario that offers future government policy. The respondent will be told that the government will impose the stated cost for the policy execution. A random assigned price was offered and response regarding WTP for that amount was recorded. Therefore, in the study the respondent will be asked about their WTP for the given price to implement Municipal Solid waste management in Bandarlampung. They have to choose either Yes or NO. The questionnaire was designed into four sections. The first section of general question. The second is the most vital part covering contingent valuation scenario. The third covered questions on attitude and perception. The fourth, designed to attain information regarding the respondent socioeconomic background.

**Willingness to pay estimation:** There are three approaches developed to estimate WTP from DC-CVM data initiated by Bishop and Heberlein (1979), Hanemann (1984), and Cameron (1988). In our research these three approaches will be conducted and compared. **Statistical analysis:** The collected data from questionnaire survey was scrutinized for incorporated analysis in which to include descriptive and economic valuation analysis, which implicated in determining the WTP estimation.

**Expected outputs and dissemination.**

The potential topic for the journal style is “Economic valuation of Solid waste management of SOKLI in Bandar Lampung, Lampung.” For the policy paper is “The involvement of women in reducing the Solid Waste. Evidence from Bandar Lampung, Lampung.”

**References**


