

ISSN : 2301-6590



Proceedings ICETD 2012

The First International Conference in
Engineering and Technology Development



Universitas Bandar Lampung
20 - 21, June 2012
Lampung, Indonesia

PREFACE

The activities of the International Conference is in line and very appropriate with the vision and mission of the UBL to promote training and education as well as research in these areas.

On behalf of the First International Conference of Engineering and Technology Development (ICETD 2012) organizing committee; we are very pleased with the very good responses especially from the keynote speakers and from the participants. It is noteworthy to point out that about 45 technical papers were received for this conference.

The participants of conference come from many well known universities, among others: Universitas Bandar Lampung, International Islamic University Malaysia, University Malaysia Trengganu, Nanyang Technological University, Curtin University of Technology Australia, University Putra Malaysia, Jamal Mohamed College India, ITB, Mercu Buana University, National University Malaysia, Surya Institute Jakarta, Diponogoro University, Unila, Universitas Malahayati, University Pelita Harapan, STIMIK Kristen Newmann, BPPT Lampung, Nurtanio University Bandung, STIMIK Tarakanita, University Sultan Ageng Tirtayasa, and Pelita Bangsa.

I would like to express my deepest gratitude to the International Advisory Board members, sponsors and also welcome to all keynote speakers and all participants. I am also grateful to all organizing committee and all of the reviewers which contribute to the high standard of the conference. Also I would like to express my deepest gratitude to the Rector which give us endless support to these activities, such that the conference can be administrated on time.

Bandar Lampung, 20 Juni 2012

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Table Of Content

Organizing Committee.....	i
Table Of Content.....	v

Keynote Speaker

1. Zinc-Air Battery – Powering Electric Vehicles to Smart Active Labels Dr. Raihan Othman	1
2. Enhancing Heat Transfer Using Nanofluids(abstract) Prof. Ahmad Faris Ismail	6
3. Rapid Prototyping and Evaluation for Green Manufacturing RizaMuhida, Ph.D	7
4. Indonesia's Challenge to Combat Climate Change Using Clean Energy Rudi Irawan, Ph.D	12
5. Paraboloid-Ellipsoid Programming Problem Prof.Dr. Ismail Bin Mohd	15
6. Model Development of Children Under Mortality Rate With Group Method of Data Handling Dr. IingLukman	27
7. The Modified CW1 Algorithm For The Degree Restricted Minimum Spanning Tree Problem Wamiliana, Ph.D	36
8. The Fibre Optic Sensor in Biomedical Engineering and Biophotonics Prof. TjinSweeChuan	

Speaker

1. Web-Based Service Optimization with JSON-RPC Platform in Java and PHP WachyuHari Haji	1
2. Trouble Ticketing System Based Standard ISO10002: 2004 To Improve Handling of Complaints Responsibility Ahmad Cucus, Marzuki, AgusSukoco, Maria ShusantiFebrianti, Huda Budi Pamungkas	6
3. Design of Warehouse Management Application Tool for Controlling The Supply Chain Anita Ratnasari, Edi Kartawijaya	10
4. Development Of Decision Related Engine Using Integration Of Genetic Algorithm And Text Mining EvianaTjaturPutri, Mardalena, Asmah	15
5. Implementing CBR on The College Rankings Based on Webometrics with EPSBED's Data and Webometrics Knowledge	

Marzuki , Maria Shusanti F, Ahmad Cucus , AgusSukoco.....	19
6. Paypal Analysis as e-Payment in The e-Business Development Nomi Br Sinulingga	24
7. Decision Support System for Determination of Employees Using Fuzzy Decision Tree Sinawaty#1, YusniAmaliah	28
8. Analysis of Factors Influencing Consumer Behavior Bring Their Own Shopping Bag (Case Study KecamatanTembalang) Aries Susanty, DyahIkaRinawati, FairuzZakiah.....	33
9. The Use of Edge Coloring Concept for Solving The Time Schedule Problem at Senior High School (Case Study at SMAN 9 Bandarlampung) RahmanIndraKesuma, Wamiliana, MachudorYusman.....	41
10. Analysis Of Web-Education Based on ISO / IEC 9126-4 For The Measurement Of Quality Of Use Marzuki, AgusSukoco, Ahmad Cucus, Maria ShusantiFebrianti, Lisa Devilia	46
11. The Used of Video Tracking for Developing a Simple Virtual Boxing David HabsaraHareva, Martin	55
12. M-Government as Solutions for E-Government problems in Indonesia Ahmad Cucus, Marzuki, AgusSukoco, Maria ShusantiFebrianti	60
13. Open Source ERP for SME Tristiyanto	65
14. Improvement in Performance of WLAN 802.11e Using Genetic Fuzzy Admission Control SetiyoBudiyanto	70
15. Cloud Computing: Current and Future TaqwanThamrin, Marzuki, Reni Nursyanti, Andala Rama Putra	75
16. Implementing Information Technology, Information System And Its Application In Making The Blue Print for The One Stop Permission Services Sri AgustinaRumapea, HumuntalRumapea	80
17. Integration System Of Web Based And SMS Gateway For Information System Of Tracer Study EndykNoviyantono, Aidil	86
18. Fuzzy Logic Applied To Intelligent Traffic Light EndykNoviyantono, Muhammad	93
19. Solving and Modeling Ken-ken Puzzleby Using Hybrid Genetics Algorithm Olivia Johanna, Samuel Lukas, Kie Van IvankySaputra	98
20. GIS Habitat Based Models Spatial Analysis to Determine The Suitability Of Habitat For Elephants AgusSukoco	103

21.	The Course Management System Workflow-Oriented to Control Admission and Academic Process Usman Rizal, YuthsiAprilinda	108
22.	Fuzzy Graphs With Equal Fuzzy Domination And Independent Domination Numbers A.Nagoorgani, P. Vijayalakshmi	115
23.	Solving Pixel Puzzle Using Rule-Based Techniques and Best First Search Dina Stefani, Arnold Aribowo, Kie Van IvankySaputra, Samuel Lukas	118
24.	Capacity Needs for Public Safety Communication Use 700 MHz as Common Frequencyin Greater Jakarta Area SetiyoBudiyanto	125
25.	Impact of Implementation Information Technology on Accounting Sarjito Surya	132
26.	Document Management System Based on Paperless WiwinSusanty, TaqwanThamrin, Erlangga, Ahmad Cucus	135
27.	Traceability Part For Meter A14C5 In PT Mecoindo Of The Measurement Of Quality Of Use Suratman, WahyuHadiKristanto, AsepSuprianto, MuhamadFatchan, DendyPramudito	139
28.	Designing and Planning Tourism Park with Environment and Quality Vision and Information Technology-Based(Case Study: Natural Tourism Park Raman Dam) Fritz A. Nuzir, AgusSukoco, Alex T	149
29.	Smart House Development Based On Microcontroller AVR-ATMEGA328 Haryansyah, Fitriansyah Ahmad, Hadriansa	157
30.	Analyze The Characteristic of Rainfall and Intensity Duration Frequency (IDF) Curve at Lampung Province Susilowati	161
31.	The Research of Four Sugarcane Variety (<i>Saccharum officinarum</i>) as The Raw Materials of Bioethanol Production in Negara Bumi Ilir Lampung M.C.Tri Atmodjo, Agus Eko T, Sigit Setiadi, Nurul Rusdi, Ngatinem JP, Rina, Melina, Agus Himawan	174
32.	Design an Inverter for Residential Wind Generator Riza Muhida, Afzeri Tamsir, Rudi Irawan, Ahmad Firdaus A. Zaidi	177
33.	The Research of Two Sugarcane Variety (<i>Saccharum officinarum</i>) as The Raw Materials of Bioethanol Production in Negara Bumi Ilir - Lampung M.C. Tri Atmodjo, Agus Eko T., Sigit Setiadi, Nurul Rusdi , Ngatinem JP, Rina, Melina, Agus H.	182
34.	Design of Plate Cutting Machine For Cane Cutter (<i>Saccharum Oficinarum</i>) Use Asetilin Gas M,C, Tri Atmodjo , Tumpal O.R , Sigit D.Puspito	186

35.	Behaviour of Sandwiched Concrete Beam under Flexural Loading Firdaus, Rosidawani	191
36.	Diesel Particulate Matter Distribution of DI Diesel Engine Using Tire Disposal Fuel Agung Sudrajad	196
37.	Microstructure Alterations of Ti-6Al-4V ELI during Turning by Using Tungsten Carbide Inserts under Dry Cutting Condition Ibrahim, G.A. Arinal, H, Zulhanif, Haron, C.H.C	200
38.	Validation Study of Simplified Soil Mechanics Method Design with Kentledge Pile Loading Test of Bored Pile Lilies Widojoko	204
39.	Performance Assessment Tool for Transportation Infrastructure and Urban Development for Tourism Diana Lisa	211
40.	Earthquake Resistant House Building Structure Ardiansyah	221

The Research of Four Sugarcane Variety (*Saccharum officinarum*) as The Raw Materials of Bioethanol Production in Negara Bumi Ilir Lampung

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Abstract — This research was conducted in order to find out which sugarcane is better between Kidang Kencana, GMP1, GMP2 and PSBM as the raw material for bioethanol production by the application of chemical fertilizer. Four treatment with 3 repetition was done that V1 was Kidang Kencana , V2 was GMP 1, V3 GMP2 and V4 was PSBM 901.. The application of chemical fertilizer got better plant growth, total sugar and juice volume for GMP 2 and Kidang Kencana rather than GMP 1 and PSBM as the raw material for bioethanol production.

Key words— GMP 1,Kidang Kencana,Green manure,Chemical fertilizer, Total sugar.

I. INTRODUCTION

Nowadays Indonesia is doing the research of some alternative of biofuel production which renewable of raw materials and circumstance kindly. There are many kind of excellence biomass as raw materials in Indonesia such as cassava, corn, sweet potato, sweet sorghum, sugarcane and etc. There are many kind of Sugarcane variety (*saccharum officinarum*) in Indonesia which suitable with the regional agroclimate. Which sugarcane is the best one for bioethanol in Negara Bumi Ilir Lampung Tengah ? This reserach would answer this question.

In the first year of research of sugarcane in 2010 was carried out 4 variety of sugarcane that is GMP 1, GMP 2, Kidang Kencana and PSBM 901. The result of this research will select the first and the second grade of sugarcane as the raw materials of bioethanol. in Negara Bumi Ilir.

The objection of this reserach were to find out the scale of priority of sugarcane as raw materials of bioethanol between GMP1 GMP 2, PSBM 901 and Kidang Kencana by the application of chemical fertilizer.

II. MATERIALS AND METHOD

Randomized block design with 2 repetition, 4 treatment that is V1 was Kidang Kencana, V2 was GMP 1, V3 was GMP 2 and V4 was PSBM 901 respectively.

Total Area = 0,5 ha.

Planting date : May 2010

Data collected : Height of plant and diameter of stem every month since 1 month old until 11 month old, total weight biomass and total sugar of juice of sugarcane, volume of juice

in each stem and bagasse weight in 6 month old until 11 month old.

Harvesting date : Since November 2010 with 10 sample in each treatment with 2 repetition.

Acreage of a block = 0,125 hektar (85 meter x 14,5 meter), 14 row in a block. Basic of fertilizer in each block was applied as follow (Anonimous, 2001).

Urea 200kg/ha (137 kg N/ha)

TSP 250kg/ha (115 kg P2O5/ha)

KCl 150kg/ha (90 kg K2O/ha)

In 2 month old of plant was applied second fertilizer that is (Anonimous, 2001).

Urea 100kg/ha (46 kgN/ha)

KCl 150kg/ha (90 kg K2O/ha)

Plant spacing : Intra row = 1,0 meter(14 row in a block). Spacing = 30 cm in row

III. RESULT AND DISCUSSION

The Data of plant growth in 1 month until 11 month old was showed in table 1 and fig1.

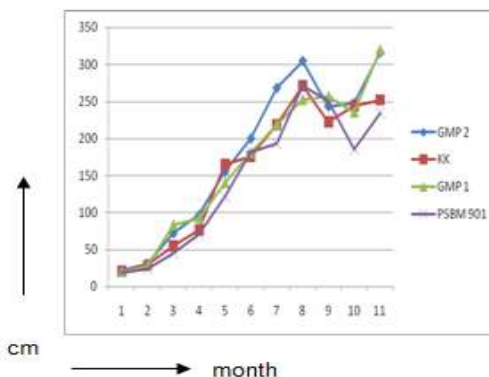


Fig 1. The Height of plant since 1 month old until 11 month old

According to the data in table 1 and fig.1. the height of plant was about 20 cm in 1 month old of plant and the maximum height of plant occurred since 8 month old until 11 month old that were 302 cm for GMP1, 316 cm for GMP 2, 272 cm for Kidang Kencana and 271 cm for PSBM 901 respectively. The data of stem diameter presented in table 2 below.

TABLE 1

THE HEIGHT OF PLANT IN 1 MONTH UNTIL 11 MONTH OLD OF SUGARCANE PLANT.

Variety	Height of plant (cm)/month										
	1	2	3	4	5	6	7	8	9	10	11
KK	20,8	29,3	55,0	76,5	165,4	176	218,7	271,7	222,7	244,0	252,5
GMP 1	20,2	28,2	83,9	92,7	140,1	180,7	219,0	252,7	257,0	235,7	320,0
GMP 2	22,0	31,0	72,2	97,2	155,3	200,3	268,7	305,0	243,7	248,3	316,5
PSBM 901	18,9	24,1	45,0	71,0	121,4	181,7	193,3	271,3	251,0	185,7	234

TABLE 2

THE MEAN STEM DIAMETER 1 MONTH UNTIL 11 MONTH OLD OF PLANT

Variety	Diameter (mm) of stem /plant age (month)										
	1	2	3	4	5	6	7	8	9	10	11
KK	6,7	10,5	14,0	18,9	30,0	35,0	36,0	34,0	33,0	33,0	34,0
GMP 1	7,7	8,6	13,2	18,7	25,7	29,7	30,0	29,0	26,3	28,0	29,0
GMP 2	7,8	6,8	11,3	19,7	27,2	28,7	28,7	29,0	29,0	30,0	33,0
PSBM 901	6,3	7,5	11,8	17,9	27,0	31,7	32,0	32,0	32,0	32,0	30,0

The data in table 2 represent in fig 2 below.

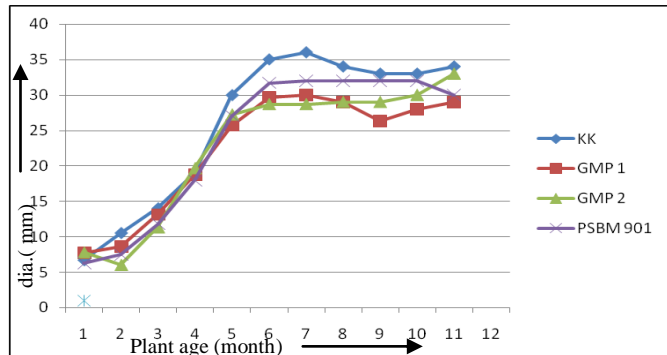


Fig 2. The curve of stem diameter 1 month old until 11 month old of plant.

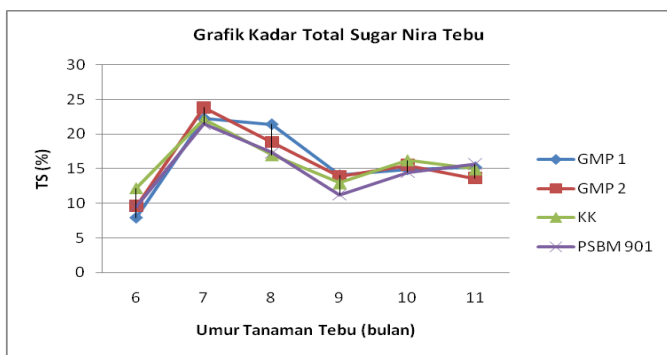


Fig 3. The curve of total sugar in juice since 6 month old until 11 month old of plant.

The curve of total sugar in juice since 6 month old until 11 month old of plant.

TABLE 3
 THE STEM WEIGHT,(PERCENT OF JUICE) AND JUICE VOLUME SINCE 6 MONTH UNTIL 11 MONTH OLD

N _o	Variety	6	7	8	9	10	11
	GMP 1	1264 (50,3)= 635,80	1336,67 (44,9)= 600,31	1213,3 (48,7)= 590,73	1283,3 (40,7)= 522,18	1548 (45,2)= 699,70	1860 (32,3)= 600,78
2.	GMP 2	1345 (52,1)= 700,75	1570 (45,7)= 717,49	1513,3 (48,5)= 733,81	1866,7 (44,8)= 836,42	1675 (57,3)= 959,78	2380 (44,1)= 1049,58
3.	Kidang Kencana	1550 (48,1)= 745,55	1480 (42,8)= 633,44	1553,3 (48,5)= 753,21	1983,3 (48,4)= 959,77	2106,6 (59,1)= 1245,2	1857,5 (48,5)= 901,13
4.	PSBM 901	1150 (47,8)= 549,70	1556,67 (38,8)= 604,12	1600 (40,8)= 652,80	1540 (43,5)= 669,90	1580 (48,4)= 764,72	1530 (32,7)= 500,31

weight(gr)

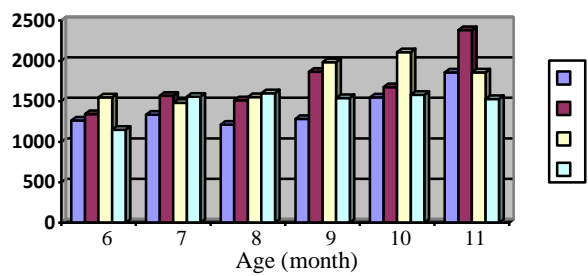


Fig.4. The graph of stem weight since 6 month old until 11 month old of plant Table 4. Volume of juice and total sugar (percent) since 6 month until 11 month old

According to the data in table 4. the production of bioethanol in 7 month old of plant the best is Kidang Kencana and GMP 2 about 770 ml of juice in a plant with total sugar 22% for Kidang Kencana and 717 ml with total sugar 23,9% for GMP 2 respectively. In one hectare there are 70.000 plant of sugarcane so the total of bioethanol per hectare about 7900 litre. The bioethanol in Brazil is about 9000 litre/hectare in 10 until 12 month old of sugarcane plant. In 10 month old of plant juice volume of Kidang Kencana increase until 1245 ml/plant but total sugar only 16% so bioethanol produced only $16/15 \times 1245 \times 70.000 \times 0,1 = 7276$ litre. There fare Kidang Kencana and GMP 2 better to be use in 7 month old of plant as raw material of bioethanol. According to juice volume and total sugar it predict the scale of priority as bioethanol raw material as follow : first is Kidang Kencana, Second is GMP 2, third is GMP1 and fourth is PSBM 901

The highest total sugar about 23 percent in 7 month old plant. The lowest total sugar about 10 percent in 6 month old of plant. In 11 month old of plant the total sugar about 15 percent. These data predict that in 7 month old of plant will produce the highest ethanol production every 1 ton of sugarcane. The juice volume with 15 percent total sugar will produce bioethanol (95% v/v) about 10 percent of juice volume. By knowing the amount and concentration of juice

will be able to predict the total bioethanol every 1 hecitar of sugarcane plant,

No	Variety	6	7	8	9	10	11
1.	GMP 1	635,7 (7,92)= 50,37	600,0 (22,32)= 133,92	590,0 (21,45)= 126,56	521,7 (14,06)= 74,24	700,0 (14,92)= 104,44	600,0 (15,21)= 91,26
2.	GMP 2	700,0 (9,56)= 66,92	716,7 (23,87)= 171,15	733,3 (18,84)= 138,10	836,7 (13,91)= 116,43	960,0 (15,54)= 149,18	1050,0 (13,62)= 143,01
3.	Kidang Kencana	745,0 (12,17)= 90,67	776,7 (22,12)= 171,87	753,3 (16,95)= 127,64	960,0 (12,90)= 123,84	1245,0 (16,23)= 202,06	900,0 (14,92)= 134,28
4.	PSBM 901	550,0 (9,56)= 52,58	603,3 (21,44)= 129,28	653,3 (17,29)= 112,90	670,0 (11,20)= 75,04	765,0 (14,47)= 110,70	500,0 (15,65)= 78,25

IV. CONCLUSION

The scale of priority as raw material for bioethanol is Kidang Kencana as the first priority. The second priority is GMP2. The third priority is GMP 1 and the fourth priority is PSBM 901.

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