CONFERENCE PROGRAMME PAPERS ABSTRACTS



6th International Conference on Sustainable Agriculture, Food and Energy. October 19 - 21, 2018 in MANILA, Philippines.

Inclusive Agri-food Energy Production for Community Empowerment in a Changing Climate



6thInternational Conference Sustainable Agriculture, Food, and Energy SAFE2018

October 19-21, 2018 I'M Hotel, Makati. MANILA, PHILIPPINES

"Inclusive Agri-food Energy Production for Community Empowerment in a Changing Climate"

CONTENTS

Welcome Message from SAFE-Network Coordinator Dr. Novizar Nazir

Welcome Remark from the Rector of Andalas University-INDONESIA, Prof. Dr. Tafdil Husni.

Welcome Remark from Local Conference Chairman/Country Coordinator SAFE-Network (Philippines) Dr. Norman de Jesus

Welcome Remark from Officer in Charge, Office of President, Central Bicol State University of Agriculture (CBSUA), Prof. Rolando G. De Asis, BAE

Welcome Remark from the President of Pampanga State University of Agriculture (PSAU), Philippines, **Dr. Honorio Soriano**

Welcome Remark from the Director of Philippines Centre for Postharvest and Mechanization (PhilMEch), Baldwin G Jallorina, PhD.

The composition of SAFE2018 Organizing Committee

Networking Discussion

SAFE2018 Program

List of Abstract based on Code of Sub-theme

Abstracts

SUB-THEME | Sustainable Energy (Energy)

SUB-THEME 2 Food Science and Technology (Food)

SUB-THEME 3 Policy and Management (PM)

SUB-THEME 4 Product Development and Innovation (Product)

SUB-THEME 5 Sustainable Energy and Environment (SA/E)

SAFE 2018 COMMITTEE

Patron

Prof. Dr. Tafdil Husni, The Rector of Andalas University. Indonesia.

Dr. Honorio Soriano, The PCountry of Pambanga State Agricultural University (PSAU). The Philippines, Rolando de Asis, PhD, The PCountry of Central Bicol State University of Agriculture (CBSUA). The Philippines, Dr. Baldwin G. Jallorina, Director IV of Philippines Center for Postharvest and Mechanization (PhilMech). The Philippines

Executive Chairman

Prof. Dr. Novizar Nazir-Andelas University-INDONESIA

Local Conference Coordinator

Norman G. De Jesus, Ph.D Director, PSAU-ALIAS R&DE Center. Pampanga State Agricultural University-Magalang, Pampanga, Philippines

Conference Secretary

Dr. Helen Martinez The Philippines Center for Postharvest and Mechanization (PhilMech). Philippines

Advisory Committee

Dr. Paul Kristiansen-University of New England, AUSTRALIA (Co-ordinator) Prof.Dr. Werry Darta Taifur, Andalas University, INDONESIA) Dr. Lili Nurlaili, Indonesian Attache on Education and Culture (Philipbines) Prof. Dr. Hj. Khudzir Bin Hj Ismail, Dean of Faculty of Abblied Science. UiTM, MALAYSIA Prof. Dr. Nguyen Hay- Nong lam University Ho Chi Minh City-VIETNAM Dr. Yunardi Yusuf-Syiah Kuala University-INDONESIA Prof. Dr. Djumali Mangunwijaya- Bogor Agricultural Agriculture, INDONESIA Prof. dr. Dewa Putu Widjana, DAP&E. Sp.Par.K-Warmadewa University-INDONESIA Dr. Anak Agung Gde Oka Wisnumurti, M.Si-Warmadewa University-INDONESIA Prof.Dr. Bohari M Yamin, Universiti Kebangsaan Malaysia, MALAYSIA Prof. Dr. Wan Mohtar Wan Yusoff-Universiti Kebangsaan Malaysia, MALAYSIA Prof.Dr. Wan Mohtar Wan Yusoff-Universiti Kebangsaan Malaysia, MALAYSIA

Steering Committee

Prof. Dr. Helmi– Andalas University-INDONESIA (Co-ordinator) Assoc. Prof. Dr. Nurul Huda– SAEE-Network Country Co-ordinator (Malaysia) Universiti Sultan Zainal Abidin (UniSZa), MALAYSIA Prof. P.M.C.C de Silva, PhD, University of Ruhuna, SAFE-Network Country Co-ordinator (SRI LANKA) Assoc.Prof. Keng-Tung Wu, PhD, SAFE-Network Country Co-ordinator (TAIWAN) Prof. Dr. Fauzan Azima – Andalas University-INDONESIA. Dr. Munzir Busniah– Andalas University-INDONESIA. Prof. Dr. Amitava Basu- Bidhan Chandra Krishi Vidyalaya, INDIA Prof. Nasser Aliasgharzad-Department of Soil Science- Faculty of Agriculture. The University of Tabriz-Iran. Assoc.Prof. Nguyen Huy Bich, Ph.D- Nong Lam University Ho Chi Minh City-VIETNAM Prof. Dr. MD MIZANUR RAHMAN BHUIYAN, Khulna University-BANGLADESH Dr. Ir. Ujang Paman Ismail, MSc. Universitos Islam Riau-INDONESIA

Page | ix

Organizing Committee:

· · · · · · · · · · · · · · · · · · ·	
CBSUA	Philippines
PhilMech	Philippines
	CBSUA CBSUA CBSUA CBSUA CBSUA PhilMech PhilMech PhilMech PhilMech

SAFE-Network Regional Secretariat:

Dr. Irawati Chaniago, Andalas University-INDONESIA Anak Agung Sagung Putri Risa Andriani, Warmadewa University. INDONESIA Dr. Wahyudi David – Bakrie University-INDONESIA Dr. Wiwik Hardaningsih, Agriculture Polytechnic of Payakumbuh... INDONESIA Aisman Rasjinin, MSc-Andalas University-INDONESIA Dr. Febri Doni, Universiti Kebangsaan Malaysia Abzar Khan, Universiti Kebangsaan Malaysia Rahmat Hidayat, ST, M.Sc.IT- State Polytechnic of Padang --INDONESIA Muhammad Iqbal Syuhada, Andalas University-INDONESIA Dr. Ni Luh Suriani- Universitas Udayana-INDONESIA Dr. Ario Beta Juanssilfero, M.Eng- LIPI-INDONESIA

-

Tetra-

Scientific Committee

Prof. Dr. Novizar Nazir, Andalas University, INDONESIA Prof. Dr. Takashi Oku-Prefectural University oh Hiroshima, JAPAN Dr. Muhammad Ishfaq Khan, The University of Agriculture Peshawar. PAKISTAN Prof. Dr. Nobutaka Ito, Chiang Mai University. THAILAND Prof.Dr. Nurpilihan Bafdal, Padjadjaran University-INDONESIA Prof.Dr Roostita Balia, Padjadjaran University-INDONESIA Prof. Dr. Bohari M Yamin, Universiti Sains Islam Malaysia, USIM. Malaysia Assoc. Prof. Dr. Azwani Mohd. Lazim, Universiti Kebangsaan Malaysia, UPM. Malaysia Dr. Ario Beta Juanssilfero, M.Eng- LIPI-INDONESIA Rahmat Hidayat, ST, M.Sc.IT- IJASEIT/State Polytechnic of Padang -INDONESIA Dr. Amelia Nicolas, CBSUA. Philippines

Page | x

Table of contents

Volume 34	17		
2019			
 Previous is 	sue Next issue		
6th Internatio The Philippin		ustainable Agriculture, Food and Energy 18–21 October 2018, Mar	nila,
	ers received: 11 Sep		
Published onl	ine: 11 November 2	019	
Open all abstracts			
-F			
Preface			
OPEN ACCESS			011001
	Conference Sustaina	able Agriculture, Food, and Energy (SAFE2018). October 19-	011001
21, 2018 I'M Hot	tel, Makati. MANIL	A, PHILIPPINES	
	View article	🔁 PDF	
OPEN ACCESS LIST OF COMM	UTTEE		011002
+ Open abstract	View article	🔁 PDF	
• open ubstruct			
OPEN ACCESS			011003
Peer review state	ment		
	View article	🔁 PDF	
Papers			
Innovation on Su	stainability related to	o Agriculture, Food, and Energy	
OPEN ACCESS			012001
The Growth of N Glucose and Etha		zzarella Cheese Whey with the Resistance towards High	012001
R. L. Balia, L. Sury	vaningsih, A. Pratama a	und G. L. Utama	
	View article	PDF	
OPEN ACCESS			012002
	Endophytic and Rhi	zosphere Bacteria in Maize (Zea mays L.) in Limapuluh Kota	012002
Region, West Sur	matra, Indonesia		
This site uses cooki Y Sondang, K Anty Privacy and Cookie	es. By continuing to us and R Siregar es policy.	se this site you agree to our use of cookies. To find out more, see our	8

+	Open abstract	View article	🔁 PDF
---	---------------	--------------	-------

OPEN ACCESS Selection and Ev Backcrossing to		BC2F2 Rice Accession Tolerance to Submergence Stress and	012003
U U		Hamidson and Rizky Yudhan Guswari	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012004
	U I	Yam (<i>Dioscorea alata</i> L.) on three various agroecology	
Wuryantoro, R Mus	stika Wardhani and I R	zekyani Puspitawati	
	View article	🔁 PDF	
OPEN ACCESS Vegetation analy	sis of highland trop	ical rainforest in the conservation area	012005
Djoko Setyo Marto	no, Sri Rahayu and Er	udry Wijayanti	
	View article	PDF	
OPEN ACCESS Phosphorus Upta	kes and Yields of S	weet Corn Grown under Organic Production System	012006
Fahrurrozi Fahrurro	ozi, Zainal Muktamar,	Sigit Sudjatmiko, Mohammad Chozin and Nanik Setyowati	
	View article	🔁 PDF	
	-	ng sweet corn genotypes grown under organic crop management Setyowati and F Fahrurrozi	012007
	View article	🔁 PDF	
Serum at Temper	rature 5°C	f Buffalo (<i>Bubalus Bubalis</i>) In Fertilized Media to Additional	012008
Hanssatna, D. SurtOpen abstract	ina, T. Astuti, Jaswand		
Setora nitens Wa	nthecona furcellata Iker Origin from Ri nan and Muhammad A		012009
OPEN ACCESS The Effect of Us Brotein of Eleph	ing SometKind of Manual States	Senures on the Gontent of Dry Matters. Organic Matter, and Grude n (<i>Pennisetum purpureum</i>) on the First Harvest	012010

Brotein of Elephant Grass Cv. Taiwan (*Pennisetum purpureum*) on the First Harvest

D. Surtina, R.M. Sa	ri, T. Astuti and A.H. I	Kusuma	
	View article	🔁 PDF	
OPEN ACCESS			012011
Milk Production Murr Seed Flour	and Quality of Dair	y Cow Fed Diet Containing Concentrate with Durio zibethinus	
Endang Sulistyowa	ti, Edi Soetrisno, Sigit	Mujiharjo, Dwi E. Lorence, Emilia Gustia and Siska Meisella	
+ Open abstract	View article	PDF	
	ghum Flour (<i>Sorgh</i> otic Yoghurt Candid	<i>um bicolor</i> L. Moench) Addition to Characteristic Quality of ate	012012
Een Sukarminah, In	ndira Lanti, Endah Wul	andari, Elazmanawati Lembong and Ratih Utami	
	View article	PDF	
OPEN ACCESS The Analysis of S Markets	Strategic Partnershi	o to Supply Mandailing Arabica Coffee for Export Quality	012013
Erin Siregar, Noviz	ar Nazir and Alfi Asbe	n	
+ Open abstract	View article	PDF	
moringa oleifera	leaf meal	ility of male rabbit fed commercial feed substituted with	012014
	L Oka, I G Mahardika	_	
+ Open abstract	View article	PDF	
OPEN ACCESS The Use of <i>Melax</i> Performance of K Tatik Suteky and D	Kacang goat	n and Manihot esculenta extract as natural anthelmintic on the	012015
+ Open abstract	View article	🔁 PDF	
	•	and Soybean Groats Base on in Vitro Dry Matter Digestibility, in the Rumen and Post Rumen	012016
A Pramono, R. F. H	adi, J. Sutrisno and M	. Cahyadi	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012017
1		bgy for production of mycorrhiza biofertilizer	
	es. By continuing to u	M F Ilhami, M I Habibullah and M Arifin se this site you agree to our use of cookies. To find out more, see our PDF	8

OPEN ACCESS			012018
Using bio-starter	to increase growth	and production of hortensia flower (Hydangea sp)	
Ni Luh Suriani, Ma	de Ni Susun Parwanay	yoni, Ni Wayan Sudatri and Ni Made Suartini	
	View article	PDF	
OPEN ACCESS Moringa Seeds (A Treatment	Moringa olifiera L.)) Application as Natural Coagulant in Coffee Wastewater	012019
	/ahvuningsih, Hendra /	Andiananta Pradana, Wendy Dreifyana Marsut and Akhmad Farisul F	
+ Open abstract	View article	PDF	
OPEN ACCESS			012020
Effect of Shelf L	ife on the Quality o	f Fried Sambal (Condiments of Instant Uduk Rice)	
Asrul Bahar and Dy	wi Kristiastuti Suward	iah	
	View article	🔁 PDF	
OPEN ACCESS Storability of Sea	aweed Jelly Candy I	based on Chemical, Physical and Microbiology Characteristics	012021
Rita Ismawati, Ita F	Fatkhur Romadhoni, Q	.T Nurul and S.T Ratna	
	View article	PDF	
1	otato producing area	eria: in search for their potential as plant growth promoting as in West Sumatra	012022
	View article	🔁 PDF	
OPEN ACCESS Rats testosterone seed extract	level and reproduc	tive organ weight treated by kapok (Ceiba pentandra Gaertn.)	012023
N I Wiratmini, I Se	tyawati and I Narayan	i	
	View article	PDF	
		e Induced Systemic Resistance of Tomato against <i>Ralstonia</i> enous Endophyte Bacteria	012024
Yulmira Yanti, War	nita and Reflin		
	View article	PDF	
OPEN ACCESS			012025
Estrogen Level in	n Female Local Rab	bit Fed Commercial Cod Liver Oil Supplementation	
N G A M Ermayant This site uses cooki HriOpegnaths@aotkie		etyawati, N M R Suarni and I G A M Widhyastini se this site you agree to our use of cookies. To find out more, see our PDF	8

OPEN ACCESS			012026
Effect of Indigeno In The Nursery	os Endophytic Bact	teria on Growth of Palm Oil Seedlings (Elaeis guineensis Jacq)	
Reni Mayerni, Warn	ita, Yuliatri, Sari Ruk	mana and Okta Sagita Chan	
	View article	PDF	
OPEN ACCESS			012027
		Mushroom Seeds Through Plant Propagation	
S Rahayu and D S M	Iartono		
	View article	🔁 PDF	
OPEN ACCESS			012028
	5	d Agroindustry for Food Security	
R M Wardhani, Wur	yantoro and P G Adin	nurani	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS The Effect of Squ Asiatica (L.) Urba Zahanis		Vitro to Increase Asiatiaticoside Hairy Root Culture of Centella	012029
	View article	PDF	
Plant	lecular Identificatio	on of Endomycorrhizal Fungi from Rhizosphere of Cashew	012030
+ Open abstract	View article	PDF	
1			
OPEN ACCESS Isolation and Iden Smoked Fish	tification of Lactic	Acid Bacteria Producing Biopreservative Bacteriosin from	012031
Tita Rialita, Een Suk	xarminah, Try Yuliana	a, Debby Moody Sumanti, Intan Kurnianingrium, Fanny Nur Octaviani,	
Marcellia Bella Sant	oso and Heditia Febb	by Susanto	
	View article	PDF	
	GH Gene Polymorp c from West Sumat	phisms and Their Association with Body Weight in Bayang ra, Indonesia	012032
Yurnalis, Arnim, Dir	no Eka Putra, Zulkarn	aini Kamsa and Tinda Afriani	
+ Open abstract	View article	PDF	
OPEN ACCESS This site uses cookie Identification of N Privacy and Cookies	s. By continuing to µ Non Timber Forest policy.	se this site you agree to our use of cookies. To find out more, see our Product Use of Canarium Nut (<i>Canarium</i> Sp) in Makian Island	012033

Abdul Kadir Kama	luddin and Hamidin R	asulu	
	View article	🔁 PDF	
OPEN ACCESS			012034
Properties of Eth in Mucoadhesive	•	om Ketapang Seed Oil (Terminalia Catappa Linn) Incorporated	
Miksusanti, Herlina	a, A.N Fithri and Ferlin	nahayati	
+ Open abstract	View article	PDF	
OPEN ACCESS The effect of org basal feed to rum		mentation in the ration with total mixed fiber ammoniation as	012035
A Imsya, Yuanita W	/indusari and Riswand	li	
	View article	PDF	
-	uid Smoke Cinnamo um Tuberosum L.)	on Against Attacks Leaf Rot Disease (Phytophthora Infestans)	012036
I Ketut Budaraga, T	Tukiran and Syamsuwi	rman	
+ Open abstract	View article	PDF	
OPEN ACCESS The Principle of Indonesia	good items as a lega	al protection instrument of food and beverage brand holders in	012037
Ni Luh Made Mahe	endrawati, I Wayan We	esna Astara and IB Gede Agustya Mahaputra	
+ Open abstract	View article	PDF	
1 2	, C	e White Rat after Treated with Moringa oleifera Leaf Extract	012038
I B M Suaskara, M	Joni and I Setyawati		
	View article	PDF	
OPEN ACCESS Analysis of Mana	agement, Technolog	gy and Quality of Coffee Bean in West Sumatera	012039
Gunarif Taib and P	urnama Dini Hari		
	View article	🔁 PDF	
OPEN ACCESS			012040
•	Chemical and Physi istrict of West Suma	cal Properties of Andisols under Oil Palm Small holder in the atra	012010
Bujang Rusman, Ag	gustian and Aprisal		
+ Open abstract This site uses cooki Privacy and Cookie		PDF se this site you agree to our use of cookies. To find out more, see our	0

OPEN ACCESS			012041
Toward Achievin	g Self-Sufficiency l	Livestock	
Ni Made Ayu Gemu	ıh Astiti Rasa		
	View article	PDF	
OPEN ACCESS			012042
West Sumatera b	rown rice genotypes	s resistance to Aluminium in early growth phase	
Indra Dwipa, Ardi a	and Nike Vorinda		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012043
Productivity and	Intestinal Profile of	f Boilers fed with Fermented Dragon Fruit Ration	
Gusti A.M.Kristina	Dewi, I M. Wirapartha	a, I W. Wijana, I K. Anom Wiyana, D. A. Warmadewi and Budi Rahayu T	
	View article	🔁 PDF	
OPEN ACCESS			012044
Using bio-starter	to increase growth	and production of hortensia flower (Hydangea sp)	
Ni Luh Suriani, Ni	Made Susun Parwanay	yoni, Ni Wayan Sudatri and Ni Made Suartini	
	View article	🔁 PDF	
OPEN ACCESS			012045
	-	oil (CPO) in west Sumatra province	
Lisa Nesti, Firwanta	an, P Shoffiyati and I I	Ekawati	
	View article	🔁 PDF	
OPEN ACCESS The Analysis of S Markets	Strategic Partnership	p to Supply Mandailing Arabica Coffee for Export Quality	012046
Erin Siregar, Noviz	ar Nazir and Alfi Asbe	n	
	View article	PDF	
OPEN ACCESS The Increase in P Lettuce)	roduction Efficienc	ey of Hydroponic Salad (A Case Study Of Green Oakleaf	012047
Athiwat Wangmai,	Sermkiat Jomjunyong	, Suwattanarwong Phanphet, Naphetphan Phanphet and Saowaluk Reungsri	
	View article	PDF	
OPEN ACCESS			012048
Decontamination	of pesticide residue	es on tangerine fruit using non-thermal plasma technology	
C Sawangrat, K Lel	ksakul, D Bonyawan, T	T Anantana and S Jomjunyong	
+ Open abstract	View article	PDF	
This site uses cooki Privacy and Cookie		se this site you agree to our use of cookies. To find out more, see our	•

Product Developr	nent		
OPEN ACCESS			012049
Characteristics of and <i>Acetobacter</i>		ice Vinegar as Traditionally Fermented Product of Yeast Tapai	
Novelina, Novizar	Nazir, Risa Meutia Fia	na and Dian Permana Putra	
	View article	PDF	
OPEN ACCESS			012050
-	Carcass Cut of Peg	om Kumpai Grass Silage to Final Weight, Carcass Percentage agan duck	
	van, Y. Fitra, S. Sofia,	-	
	View article	PDF	
OPEN ACCESS			012051
Antifungal Activ <i>Fijiensis</i>)	ities Of Cinnamon	Leaf Extracts Against Sigatoka Fungus (Pseudocercospora	
Anak Agung Ketut	Darmadi, Sang Ketut	Sudirga, Ni Luh Suriani and I Gusti Ayu Sugi Wahyuni	
	View article	PDF	
OPEN ACCESS Antibiotic potence Acinobacter baun		drozdowiczii on white Rattus norvegicus which is infected with	012052
R Kawuri, I B G Da	armayasa and C Gadin	g	
+ Open abstract	View article	PDF	
	tivity of lactic acid ic and spoilage bact	bacteria isolated from fermented durian flesh (tempoyak) teria during storage	012053
A Nizori, A Sukend	lra and Surhaini Mursy	vid	
+ Open abstract	View article	PDF	
OPEN ACCESS			012054
Bioactive compo Plant	und of Streptomyce	es capoamus as biocontrol of Bacterial Wilt Disease on Banana	
R Kawuri and I B C	G Darmayasa		
+ Open abstract	View article	PDF	
OPEN ACCESS			012055
		organic materials to improve soil environmental	
Susila Herlambang,	, AZ.Purwono Budi S,	Heru Tri Sutiono and Susanti Rina N	
+ Open abstract	View article	🔁 PDF	
This site uses cooki	ies. By continuing to u	se this site you agree to our use of cookies. To find out more, see our	

Privacy and Eddkies policy.

Yulia Pujiastuti, Irn	nawati, Arsi Arsi and I	Dwi Probowati Sulistiyani	
+ Open abstract	View article	PDF	
OPEN ACCESS			012057
The application of	of biochar in improv	ving the nutrition quality and production of sorghum plant	
Ni Made Yudiastari	, Ni Ketut Etty Suwita	ri, Luh Suariani and Yohanes Parlindungan Situmeang	
	View article	🔁 PDF	
OPEN ACCESS			012058
-	ty of leaf extract of ase on chili pepper	Mansoa alliacea against Colletotrichum acutatum the cause of	
Sang Ketut Sudirga	, I Ketut Ginantra and	Ida Bagus Gede Darmayasa	
+ Open abstract	View article	PDF	
2	e Fraction of Palm (ddition as Ruminan	Dil Frond Fermented with Different Microbes and Soluble t Feeding	012059
T. Astuti, M. Nasir	Rofiq, Nurhaita and U	. Santoso	
+ Open abstract	View article	PDF	
Desniorita, Novizar	Nazir, Novelina, Kes	_	012060
+ Open abstract	View article	PDF	
OPEN ACCESS Smart Sensor for	Monitoring Integra	ited Wastewater	012061
Rusdianasari, Jakse	n, Ahmad Taqwa and	Yudi Wijarnako	
+ Open abstract	View article	PDF	
OPEN ACCESS Application Alka Granule	li Treatment Rice H	Iusk – CaCl2 as Moisture Absorber of Coconut Palm Sugar	012062
DP Agriawati, E Wa	arsiki, A Iskandar and	E Noor	
	View article	🔁 PDF	
	2	e For Avocado Ripeness Indicator	012063
	, K Syamsu and A Iska		
This Bite abstractoki		se this she you agree to our use of cookies. To find out more, see our	8

Privacy and Cookies policy.

OPEN ACCESS			012064
Characteristics of	f High Protein Snac	k Bar Made of Modified Sweet Potato Flour	
Marleen Sunyoto, F	Robi Andoyo and Euis	Masitoh	
	View article	🔁 PDF	
OPEN ACCESS			012065
		mboo for laminated bamboo board with different adhesives	
Sahadi Didi Ismant			
	View article	PDF	
OPEN ACCESS			012066
Gambir Quality f	from West Sumatra	Indonesia Processed With Traditional Extraction	
Tuty Anggraini, Ne	swati and Alfi Asben		
	View article	🔁 PDF	
OPEN ACCESS			012067
•		as Substitution of Feed on Production Performance and Income urnix coturnix japonica)	
Joko Sutrisno, Wini	ny Swastike, Akmal Pi	rayudi and Ahmad Pramono	
	View article	PDF	
OPEN ACCESS Isolation and iden spontaneous ferm	-	enous lactic acid bacteria on corn flour BISI-16 during	012068
Andi Sukainah, Eva	a Johannes, Ratnawaty	Fadilah, Amirah Mustarin and ReskiPraja Putra	
+ Open abstract	View article	PDF	
OPEN ACCESS The Influence of R Mega Sari and Sy		ia Lactobasillus Casei For performance of Broiler	012069
 Open abstract 	View article	PDF	
OPEN ACCESS The Stability of H	Extract Indigofera ti	inctoria for Color Indicator	012070
PG Putri, E Warsiki	i and Sugiarto		
	View article	PDF	
OPEN ACCESS			012071
Metabolite profil	ing of Indonesian c	acao using Gas Chromatography-Mass Spectrometry	
Lukita Devy, Agung	g Wahyu Susilo, Ade V	Wachjar and Sobir	
	View article	🔁 PDF	
This site uses cooki Privacy and Cookie OPEN ACCESS		se this site you agree to our use of cookies. To find out more, see our	

The effect of chitosan and bran fermentation on the weight of abdominal fat, blood cholesterol and 012072 local duck eggs

local duck eggs			
Eli Sahara, Sofia Sa	andi and Fitra Yossi		
	View article	🔁 PDF	
OPEN ACCESS			012073
The potential of i conditions	nstant yellow cornr	neal and tempe flour as glucose control on hyperglycemic	
Susi Desminarti, Er	miati and Rahzarni		
	View article	PDF	
OPEN ACCESS			012074
Side effect of lon cholesterol level	g term injection of	high dose whitening vitamin C to plasma glucose and	
NW Sudatri, Dwi A	riani Yulihastiti, Ni M	ade Suartini, Inna Narayani and Ni Nyoman Wirasiti	
	View article	🔁 PDF	
•	ontent, extract stand tential phytoestroge	ardization and antioxidant activity of <i>Calliandra calothyrsus</i> on source	012075
I Setyawati, Npad V	Wijayanti and NI Wirat	mini	
	View article	PDF	
OPEN ACCESS			012076
Potential Tempe I Sumatera, Indone		tas Sumatra Utara in Supporting Food Security in North of	
Ameilia Zuliyanti S	firegar, Tulus and Lian	a Dwi Sri Hastuti	
	View article	PDF	
OPEN ACCESS			012077
	2	iacea and <i>Allamanda cathartica</i> leaf extracts controlling stem <i>hypogaea</i>) at the greenhouse	
N M S Parwanayon	i, D N Suprapta and K	Khalimi	
	View article	🔁 PDF	
OPEN ACCESS			012078
C		and fertilizer type in increasing the results of sweet corn	
Yohanes Parlindung	gan Situmeang, Ida Bag	gus Komang Mahardika and Anak Agung Sagung Putri Risa Andriani	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012079
-	-	e (PLS) Prediction Model to Measure the Ripeness of Oil Palm RhSpettgoacopye to our use of cookies. To find out more, see our	8

Privacy and Cookies policy. Zaqlul Iqbal, Sam Herodian and Slamet Widodo

	View article	🔁 PDF
--	--------------	-------

OPEN ACCESS			012080
Consumer Accep Rice	tance of Spicy Frie	d Dry Potato and Shrimp Sambal for Condiments Instant Uduk	
Dwi Kristiastuti Su	wardiah and Febriani	Lukitasari	
+ Open abstract	View article	PDF	
OPEN ACCESS			012081
Analysis of const	umer acceptance on	instant uduk rice reviewed from variant taste	
Niken Purwidiani, I	Dwi Kristiastuti Suwa	rdiah and Yuyun Irawati	
	View article	🄁 PDF	
OPEN ACCESS Optimization of (Ganyong Starch (Ca	anna edulis) on Making of Dry and Instant Noodles	012082
Sri Handajani and I	Lucia Tri Pangesthi		
+ Open abstract	View article	PDF	
OPEN ACCESS			012083
Impact of Curing	, and Extraction Tin	ne on Yield and Quality of Base Gelatin from Goat Skin	
Nita Kusumawati, A	Asrul Bahar, Monica S	Sianita Maria and Supari Muslim	
	View article	🄁 PDF	
OPEN ACCESS	Technology in Ang	kak Sausage Preservation	012084
	and Lilis Sulandari	kak Sausage Treservation	
-			
+ Open abstract	View article	PDF	
OPEN ACCESS			012085
Antioxidative and	d Sensory Propertie	es of Tea Made from Jambolan (Syzygium cumini) Fruit Peel	
Puspita Sari, Nawal	l El Abdah Fitriyah, N	ita Kuswardhani, Widya Palupi Niken and Maryanto	
+ Open abstract	View article	🔁 PDF	
Putting Sustainab	oility of Agriculture,	Food, and Energy into Practice	
OPEN ACCESS			012086
Weeds found ass	ociated with wheat	crop at Alahan Panjang, West Sumatra	
I Chaniago, I Suliar	nsyah and N Hasanah		
	View article	🄁 PDF	
OPEN ACCESS			012087
Application of is This site uses cooking Cingkariang	olates of indigenous les. By continuing to u	s rhizobakteria: effect on the growth and yield of potato var. ise this site you agree to our use of cookies. To find out more, see our	8

Cingkariang Privacy and Cookies policy.

R Suwinda, Warnita	a and I Chaniago		
	View article	PDF	
OPEN ACCESS			012088
Response of rice	genotypes to zinc f	ertilizer detected using RAPD	
M R Defiani, I A As	starini and M Pharmav	vati	
+ Open abstract	View article	PDF	
OPEN ACCESS			012089
		ity of 11 Prospective Genotypes Across 16 Multilocation Trials	
Budi Setyawan, Irfa	an Suliansyah, Aswald	i Anwar and Etti Swasti	
	View article	🔁 PDF	
OPEN ACCESS			012090
Changes in soil b roots	acterial community	v as affected by soil compaction, soil water content and plant	
L Ishak and P H Bro	own		
+ Open abstract	View article	🔁 PDF	
	nentation of <i>Indigo</i> ass of Pegagan Duc	<i>fera zollingeriana</i> Top Leaf Meal in the Diets to the Slaughter ks	012091
Rizki Palupi, Fitri N	Novaliya Lubis and Eg	o Syailendra	
	View article	PDF	
OPEN ACCESS			012092
Flowering induct boron fertilization		of salak (Salacca sumaterana Becc) fruit with potassium and	
Warnita, Irfan Sulia	nsyah, Auzar Syarif a	nd Rasmita Adelina	
+ Open abstract	View article	🔁 PDF	
	affect on pollination ung Sewu, Java, Inc	n events of sandalwood in four landraces along landscape lonesia	012093
YWN Ratnaningrur	n, S Indrioko, R Setial	hadi and B Lilianawati	
	View article	PDF	
OPEN ACCESS			012094
e	0, 1	nent based on local potential to improve food security and udy in Jatisari Village, Jatisrono Sub-district, Wonogiri Regency	
S J Rachmawatie, L	. Widiastuti, J Sutrisno	and E S Rahayu	
+ Open abstract This site uses cooki Privacy and Cookie		PDF se this site you agree to our use of cookies. To find out more, see our	8

OPEN ACCESS			012095
Role of compost onion cultivation		traw and tithonia in improving chemical fertility of Regosol on	
Gusnidar Gusnidar,	Febria Fitria, Lusi Ma	aira and Yulnafatmawita Yulnafatmawita	
	View article	🔁 PDF	
OPEN ACCESS			012096
Hygiene and San	itation of Pindang F	Processing in Central of Pemindangan, Bali	
P. A. N.K. Permatar	nanda, I. G.S Pandit ar	nd I K. Irianto	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Development of a gricultural devel	• •	als as drivers of rural economy towards sustainable national	012097
Bambang Pujiasman	nto, Retno Tanding Su	ryandari and Istijabatul Aliyah	
	View article	PDF	
OPEN ACCESS			012098
		Benefits and Factors Influencing the Adoption of Indonesian stem by Smallholder Farmers	
Teguh Adiprasetyo,	Irnad Irnad and Nusri	l Nusril	
	View article	PDF	
OPEN ACCESS Providing Ultravi Infected Salmone	•	almonella sp Bacteria and Haematological Examination in	012099
D A Yulihastuti and	R Kawuri		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012100
2	-	hate Solubilizing bacteria from sugarcane rhizosphere on Some byLignocellulolytic bacteria	
Tri Candra Setiawa	ti, Marga Mandala and	l Avief	
	View article	PDF	
OPEN ACCESS			012101
e	1 0	vn in Limapuluh Kota District, West Sumatra Indonesia: by energy-dispersive X-ray flourescence	
Wiwik Hardaningsi	h, Ngakumalem Semb	iring, Siti Khatijah M. Saad, Lailatun Nazirah Ozair and Bohari M Yamin	
+ Open abstract	View article	PDF	
OPEN ACCESS			012102
Dynaitrieses Pola Privacy and Cookie		eel cosite we have a solution of the contract	8

Privacy and Cookies policy.

E. Rusdiyana, Agus	tono, E. Antriyandarti	and S.W. Ani	
	View article	🔁 PDF	
OPEN ACCESS			012103
		Morphological Character Variation on 20 Varieties and Genetic cane (<i>Saccharum officinarum</i> L.) in Indonesia	
Riza Ganies Aristya	a, Cindy Gresyllia Per	madani, Christy Ariesta, Bening Larasati, Rina Sri Kasiamdari, Heri Prabow	/0,
Arni Musthofa and	Muhammad Fauzi Ari	if	
+ Open abstract	View article	PDF	
OPEN ACCESS			012104
	Forest Ecosystems gency, West Sumate	to Ant Community on Smallholder Oil Palm Plantations at era Indonesia	
Yaherwandi, Henny	⁷ Herwina, Munzir Bu	sniah, Siska Effendi and dan Arlen Hasan	
	View article	PDF	
OPEN ACCESS Swot analysis of	development of bea	ef cattle – palm oil integration in Indonesia	012105
Firman RL Silalahi	, Abdul Rauf, Chairan	i Hanum and Donald Siahaan	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012106
Klassen Typolog	y Approach for Ana	lysis of the Role of Competitiveness Agricultural Sector	
Swb Katti, D Prativ	vi and R Setiahadi		
	View article	PDF	
OPEN ACCESS			012107
1	1	llary Force to Filter Polluted Water: A Study on Change of and Quality of Filtered Tofu Liquid Waste	
Sigit Mujiharjo, Sya	afnil, Yessy Wulandar	i and NovitaWinda Sari	
+ Open abstract	View article	PDF	
OPEN ACCESS			012108
The Study of War Regency	ste Generation and	Composition in Lubuk Alung Market in Padang Pariaman	
Candrianto, Radna	Ningsih and Seprimor	1	
	View article	🔁 PDF	
OPEN ACCESS			012109
Which is which, Nobutaka Ito	Biomass or Solar fo	or Food and Energy?	
	on F . View.article	se this BPF you agree to our use of cookies. To find out more, see our	
Privacy and Cookie		ise inte sole you agree to our use of cookies. To find out more, see our	Θ

OPEN ACCESS			012110
Sustainable pract North Maluku-In	1 0	bamboo cina conservation-based management in Ternate -	
Mardiyani Sidayat			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS The Establishmer Community in W		l-Based Organization to Empower People Economy in Women	012111
Helsinawati and Ha	run Faizal		
+ Open abstract	View article	PDF	
West Sumatra		osion by Hydrological SWAT Model in Sumpur Watershed,	012112
	_	awita and Iwan Ridwansyah	
+ Open abstract	View article	PDF	
Community Deve	lopment and Empov	verment	
OPEN ACCESS Sustainability of	Maize Farming in C	Grobogan, Central Java. Indonesia	012113
Umi Barokah, Rhin	a Uchyani Fajarningsi	h and Wiwit Rahayu	
	View article	PDF	
OPEN ACCESS Adoption Determ	inants of Biofertiliz	zer Technology for Soybean in Rainfed Area	012114
Dian Adi Anggraen	i Elisabeth, Siti Mutm	aidah and Arief Harsono	
+ Open abstract	View article	PDF	
OPEN ACCESS Assessing the im Terraces	pact of climate char	nge on the traditional hydrological system of the Cordillera Rice	012115
Aldrin Aujero, Scot	t Platt-Salcedo and Ac	lam Zhou	
+ Open abstract	View article	PDF	
OPEN ACCESS			012116
Agribusiness Stra	ategy of Cocoa Farr	ner's in Jember Regency, East Java, Indonesia	
Pawana Nur indah,	Eko Nurhadi and Syar	rif Imam Hidayat	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012117
	, ,	se antribution agresmableRise Francing. Operations rivers, ampair	8
Riegionalitationadia	a policy		\mathbf{v}

Riegioman In domesia policy.

Ujang Paman, Khai	rizal, Hajry Arief Wah	iyudy and Saipul Bahri	
+ Open abstract	View article	PDF	
OPEN ACCESS			012118
Development of l	Buffalo Caring Syst	tem from Various Maintenance Pattern	
Resolinda Harly			
+ Open abstract	View article	PDF	
OPEN ACCESS			012119
Analysis of Hous	ehold Demand for	Chicken Meat in Yogyakarta	
Susi Wuri Ani and I	Ernoiz Antriyandarti		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012120
Diagnostic and D Madiun, Java, Ind	• • • •	reparation Masterplan Policies of Agroforestry Development in	
R Setiahadi, M Luk	itasari, D Pratiwi and	SR Kartikasari	
+ Open abstract	View article	PDF	
1	e	apanies: Empirical Case in Indonesia	012121
SRK Sari and R Set	iahadi		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012122
-		Risk of Corn Farming System in Banyumas Regency	
Atalia Putri Septian	i, Pujiati Utami and R	_	
+ Open abstract	View article	PDF	
	Managed Extensionung Sub-district, So	on Activities (FMA) on Changes in Farmers' Behavior in blok Regency	012123
D. Afrini and T. Ast	uti		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012124
	on to Raising Cow District, Badung Reg	on Bali Cattle Breeding Business (Case Study at Pelaga gency)	
I Gusti Agus Maha	Putra Sanjaya and Ny	oman Suparta	
+ Open abstract	View article	PDF	

The Creation of Perception and Collaboration in Decreasing The Effects of Climate Change through Stem Education

Suwattanarwong Phanphet, Sermkiat Jomjunyong, Athiwat Wangmai, Narong Sukprasert, Pattana Boonyaprapa and

Ratanaree Suttipong	

+ Open abstract 📄 View article 🔁 PDI

OPEN ACCESS			012126
-		f Farmers for Problems Solving Burning in Agricultural Zone: b-District, Mae Chaem District, Chiang Mai Province	012120
Wallratat Intaruccon	mporn, Suraphol Sresh	nthaputra, Panuphan Prapatigul, Nathitakarn Pinthukas and Anupong Wong	chai
	View article	🔁 PDF	
Energy Developm	ient		
-		alysis of Biomass and Calorie Values of Several Types of Different Growing Sites	012127
Aisman and Noviza	ar Nazir		
	View article	🔁 PDF	
	1 19	Vaste into Liquid Fuel	012128
	dianasari and L Sutini	·	
	View article	PDF	
OPEN ACCESS	Wn Sun Tracking P	hotovoltaic in Palembang, Indonesia	012129
2	dianasari and Aida Sy		
	View article	🔁 PDF	
OPEN ACCESS The effectiveness Power	s of Solar Tracker U	Use on Solar Panels to The Output of The Generated Electricity	012130
Arnold Edward, Tre	esna Dewi and Rusdia	nasari	
	View article	🔁 PDF	
OPEN ACCESS Performance Cor Indonesia	nparison of 3 Kwp	Solar Panels Between Fixed and Sun Tracking in Palembang -	012131
BRD Muhammad H	Iamdi, Tresna Dewi aı	nd Rusdianasari	
	Tiew article	🔁 PDF	

Fermentation Process of Glycerol to Arabitol from Byproducts of *Reutalis trisperma* Biodiesel Using Yeast of *Debaryomyces Hansenii*

Efri Mardawati, Robi Andoyo, Mimin Muhaemin, Sarifah Nurjanah, Darajat Natawigena, Totok Herwanto, Handarto,

Gemilang Lara Utama, Rosalinda, Poppy et al

+ Open abstract 🔄 View article 📂 PDF

.

Smart Sensor for Monitoring Integrated Wastewater

Rusdianasari¹, Jaksen¹, Ahmad Taqwa², Yudi Wijarnako²

¹ Chemical Engineering Department, Politeknik Negeri Sriwijaya, Palembang

² Electrical Engineering Department, Politeknik Negeri Sriwijaya, Palembang Email: rusdianasari@polsri.ac.id

Abstract. The commonly used wastewater treatment technology is coagulation-flocculation. This method weakness is in high processing costs and large sludge volumes. The more effective alternative method is electrocoagulation. Electrocoagulation is a coagulation method using electric current through an electrochemical process. The working principle of electrocoagulation is the dissolution of anode metal (M+) which reacts to hydroxyl ion (OH-) to form coagulant. In this study, the treated integrated wastewater by electrocoagulation method using aluminium and stainless electrodes. This process was conducted in continuous where integrated wastewater was placed in electrochemical cells containing smart sensors. Parameters varied are smart sensor pH, total dissolved solid, total suspended solids, chemical oxygen demand, biological oxygen demand and heavy metals (Fe and Pb). The optimum conditions for the aluminum and stainless steel electrodes are 12 volt voltage and 150 minute process time. The results show that pH decrease until 6.52, TDS 340 mg/L, BOD5 14,2 mg/L, COD 52 mg/L, PO4 1.884 mg/L and heavy metal contents Pb 0.009 mg/L and Fe 0.18 mg/L. The result of this research has fulfilled the environmental quality standard.

1. Introduction

Industrial, domestic and other activities have negative impacts on organisms that depend on water resources. Therefore, quality management and protection of water resources are required. Pollution control caused by integrated wastewater requires to get serious attention to be studied and investigated to qualify the environmental quality standards set by the government. It requires the integrated treatments between the government, the industries, and the communities. It also requires wastewater treatment technology to reduce the level of pollutants contained in these wastes [1-3].

The addition of chemical materials into the wastewater required to be processed still has many disadvantages. For example, the utilization of chemical material such as alum as a coagulant can reduce the pH value of the treated water. Because of it, a base solution is required to increase the pH value, which can increase the operational cost. There are still many disadvantages to the method of adding these chemical materials. A cheap, easy, effective, and innovative wastewater treatment method is required in treating wastewater before being disposed to the environment. One of the methods to solve that problem was the electrocoagulation method [4-6].

Electrocoagulation method is formed by dissolving anode metal which then it interacts simultaneously with hydroxide ion and hydrogen gas produced from the cathode. Electrocoagulation can treat various pollutants such as suspended solids, heavy metal, ink, organic materials, oil, fat, ion, and radionuclides. Pollutant characteristics affect the mechanism of the process. For example, ionshaped pollutants will be reduced through the precipitation process while the charged suspended solids will be absorbed into charged coagulants [7-9].

Electrocoagulation is an electrochemical water treatment method where the active coagulant such as the metal ion (usually iron or aluminium) is released at the anode into the solution while the electrolysis reaction occurred at the cathode in the form of hydrogen gas released [10,12].

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

6th International Conference on Sustainable Agriculture, Food and EnergyIOP PublishingIOP Conf. Series: Earth and Environmental Science 347 (2019) 012061doi:10.1088/1755-1315/347/1/012061

Electrocoagulation is a complex process involving chemical and physics phenomena by using electrodes to produce ion for wastewater treatment [13-15].

2. Materials and Method

Integrated wastewater treatment research is commonly conducted by using electrocoagulation process. The electrodes used are aluminium and stainless steel electrodes. The smart transducer used is a pH sensor. The data retrieval process is taken 30 times each process with a variety of electrodes, voltage and processing time in waste water treatment. The research is carried out with an experimental design as follows:

1. Integrated liquid waste sampling in 4 different industries in South Sumatra.

2. Initial characterization of integrated waste water with parameters in the form of pH, TDS, TSS, BOD5, COD, PO4, Fe levels and Pb levels.

3. After the classification and characterization of the integrated wastewater is completed, the next step to be carried out is electrocoagulation process.

4. Characterization of integrated wastewater after being processed with parameters in the form of pH, TDS, TSS, BOD5, COD, PO4, Fe content and Pb levels.

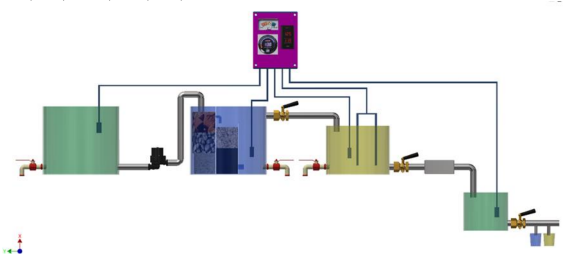


Figure 1. Electrocoagulation Equipment Scheme

3. Results and Discussion

3.1. Initial Characterization of Integrated Waste

Preliminary analysis was carried out on integrated wastewater before processing by electrocoagulation method by analyzing the values of pH, TDS, TSS, BOD5, COD, PO4, Fe levels and Pb levels. The results of the analysis is shown on Table 1 [11].

Table 1. Initial Characterization of Integrated Waste

No	Parameter	Unit	Result	Quality Standards*	Inspection Standards
1	pН	-	4,61	6 – 9	SNI 06-6989.11-2004
2	TDS	mg/L	3081	2000	SNI 06-6989.27-2004
3	TSS	mg/L	80	200	SNI 06-6898.3-2004
4	BOD ₅	mg/L	140,4	50	SNI 06-2503-1991
5	COD	mg/L	432	100	SNI 6989.2-2009
6	PO_4	mg/L	2,912	-	SNI 06-6989.31-2004
7	Fe	mg/L	0,32	5	SNI 6989.4:2009
8	Pb	mg/L	0,07	0,1	SNI 6989.8:2009

Source: *South Sumatera Governor Act No. 08 Year 2012

6th International Conference on Sustainable Agriculture, Food and Energy	IOP Publishing
IOP Conf. Series: Earth and Environmental Science 347 (2019) 012061	doi:10.1088/1755-1315/347/1/012061

From the results of the initial integrated waste water analysis in Table 1, it can be seen that the TSS, PO4, Fe and Pb levels do not exceed the integrated wastewater quality standards while the values of pH, COD, BOD5 and TDS need to be taken into consideration because the pH value is still too acidic and the TDS value obtained is above the quality standard for integrated liquid waste.

The pH value obtained also needs to be taken into consideration because it is still acidic, so further processing is needed to process the pH value, the final pH is expected to be in a neutral position. If the pH value is not in a neutral condition, the waste will affect environmental or water conditions, this effect can disrupt the life of organisms in the water including corrosive effect to metals. A too high Total dissolved solid (TDS) can cause changes to the color, taste and unpleasant smell of investigated waste water. The pH value obtained also needs to be considered because it is still acidic. Further processing is needed to be carried out, so that the pH reaches a neutral position. If the pH value is not in a neutral condition, the waste can affect environmental or water conditions, can disrupt the life of organisms in the water and corrosive effect to metals. A too high Biological oxygen demand (BOD) and Chemical oxygen demand (COD) can cause damage and contamination to aquatic biota by this untreated well waste, causing the life in these waters can be disrupted.

3.2. Results of Integrated Liquid Waste Processing with Electrocoagulation Process Using Aluminum Electrodes

3.2.1. Effect of Process Voltage and Time on pH

Figure 2 shows the pH value in the initial sample is quite acidic at 4.61 so that if it is disposed of directly into the environment it can contaminate the surrounding environment.

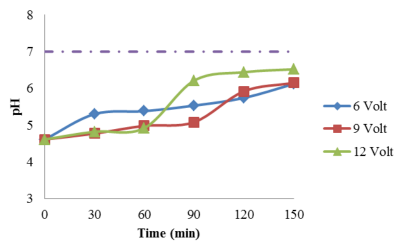


Figure 2. Effect of Process Voltage and Time on pH

After processing waste water using electrocoagulation method, the treated waste water has increased the pH. The results obtained have an increased pH in each voltage variations. The increase in pH value in the electrocoagulation process occurs because of the alkalization process of Al3 + ions which are added/dissolved in water so that a reaction occurs with hydroxide ions from hydrolysis of water which produces Al(OH)3 and hydrogen ions. The greater the current used, the more Al3 + is dissolved so that the H+ ions that are formed are also increasing. In this electrocoagulation process, hydrogen gas formation occurs at the cathode. The electrocoagulation method will also produce hydroxide ions (OH-), the greater the voltage used, the faster the reaction will occur and the more OH-produced will increase the pH in the waste.

In this study, the pH of waste tends to increase with increasing operating time and current strength used with pH ranging from 5-7. Therefore, the longer the operating time, the concentration of waste will decrease and the pH value will tend to rise. The best results in increasing pH are at a voltage of 12 volts

with a processing time of 150 minutes. This result was chosen because at a voltage of 12 volts with a processing time of 150 minutes produces a pH of 6.52 which is close to a neutral pH of water.

3.2.2. Effect of Process Voltage and Time on TDS

TDS is dissolved and colloidal materials in the form of chemical compounds and other materials left unfiltered on filter paper with a diameter of 0.45 micrometers. TDS is usually caused by inorganic materials in the form of ions in the waters. The ions that are usually found in the waters include sodium, calcium, magnesium, bicarbonate, carbonate, silica and so on. TDS is not desirable in water bodies because it can cause color, taste, unpleasant odor.

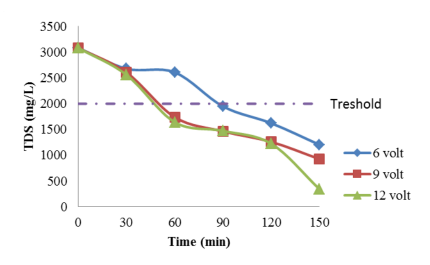


Figure 3. Effect of Process Voltage and Time on TDS

In Figure 3, it can be seen that the TDS value in the initial sample passes the environmental quality standard so that if it is disposed of directly into the surrounding environment, it will affect the surrounding environment both on land and in the soil waters. After processing using the electrocoagulation method, the TDS value of the treated waste decreases according to the increase in stress and the length of time the process is carried out. This is due to the ability of aluminium electrodes to react with ions such as Fe, Pb and other ions so that the ions are reduced. This electrocoagulation method is also able to reduce concentrated color levels of waste and unpleasant odors if observed directly. At 30 minutes processing time with a voltage of 6, 9 and 12 volts is still above the environmental quality standard. This is due to the small processing time so that the treated waste has not been fully reacted with the electrode. During process time 60 minutes with a voltage of 6 volts is still above the environmental quality standard. This is due to the inaccurate treatment of waste so that the results obtained are still above the environmental quality standard. This is due to the inaccurate treatment of waste so that

The optimum condition in reducing TDS is at a voltage of 12 volts with a processing time of 150 minutes. This result was chosen because at a voltage of 12 volts with a processing time of 150 minutes produces a TDS 340 value which is the smallest value on the results obtained.

3.2.3. Effects of Process Voltage and Time on TSS

TSS is a solid suspended in water in the form of organic and inorganic materials. TSS values which are too high can cause turbidity in the water. The turbidity of the water is not expected in the soil waters because if it is too thick it can reduce or inhibit sunlight from entering the water so that it can interfere with the development of aquatic biota. Analysis of suspended solids content (TSS) is important in the need to regulate and determine the biological and physical waste treatment processes and one of the key requirements for licensing waste water into the environment.

In the initial characterization, TSS levels did not exceed environmental quality standards. This is due to good waste sampling and also fresh waste conditions when analyzed. Figure 4 shows the decrease

in TSS results obtained. The longer the processing time and the higher the stress, the concentration of TSS decreases. This is caused by aluminium electrodes which react well when the treatment process takes place and a good filtering process resulting in a decrease in the results obtained.

The optimum conditions obtained from variations in voltage and processing time are with a voltage of 12 volts with a processing time of 150 minutes. This indicates that the higher the voltage and processing time, the results obtained will be more optimal.

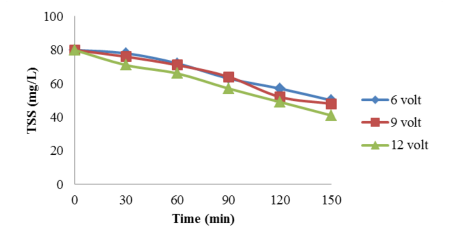


Figure 4. Effect of Process Voltage and Time on TSS

3.2.4. Effect of Process Voltage and Time on BOD5

BOD5 is the amount of oxygen needed by bacteria during decomposition of organic compounds in aerobic conditions for 5 days. BOD measurements were carried out for 5 days because for 5 days the amount of organic compounds described had reached 70%.

In Figure 5, a decrease in BOD5 levels was obtained. In the initial analysis of BOD5 levels, the concentration of BOD5 obtained exceeded the environmental quality standards possessed by integrated liquid waste. A high BOD5 value indicates that there are many organic compounds in waste, so that a lot of oxygen is needed by microorganisms to break down the organic compounds. If oxygen is widely used to decompose these organic compounds, the amount of oxygen contained in water will be a little which results in water biota lacking oxygen in water.

The optimum conditions obtained from variations in voltage and processing time are with a voltage of 12 volts with a processing time of 150 minutes which is 14.2 mg/L.

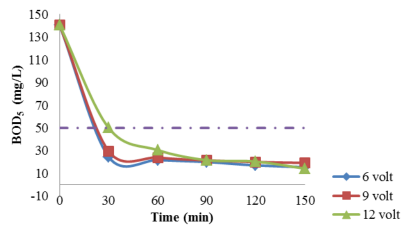


Figure 5. Effect of Process Voltage and Time on BOD₅

6th International Conference on Sustainable Agriculture, Food and EnergyIOP PublishingIOP Conf. Series: Earth and Environmental Science 347 (2019) 012061doi:10.1088/1755-1315/347/1/012061

3.2.5. Effect of Process Voltage and Time on COD

COD (Chemical oxygen demand) is the total amount of oxygen needed to oxidize all organic material contained in the waters, into CO2 and H2O.

In Figure 6, the initial COD value obtained exceeds the environmental quality standard. This indicates that waste must be treated first before being disposed of directly into the environment. After processing with the electrocoagulation method, the treated waste water has concentration decreased. The decrease in concentration is due to oxidation and reduction processes in the electrocoagulation process. At electrodes, gases such as oxygen and hydrogen are formed which will affect COD reduction. This decrease is also due to the flocculation formed by ionic organic compounds bind to positive coagulant ions.

The optimum conditions obtained from variations in stress and processing time in reducing COD concentration are with a voltage of 12 volts with a process time of 150 minutes which is 52 mg / L. This indicates that the greater the voltage and processing time, the COD concentration will decrease.

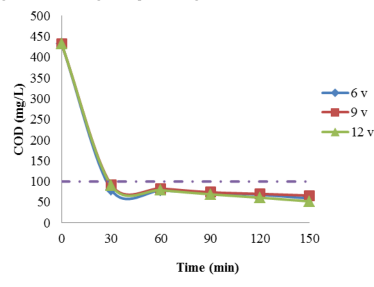


Figure 6. Effect of Process Voltage and Time on COD

3.2.6. Effect of Process Voltage and Time on PO4

Phosphate (PO4) is one of the constituents or content in detergent, namely as a compound builder. Phosphate content in this process must be considered because if the phosphate content contained in the waste is too high it can pollute the environment. A too high Phosphates content will cause eutrophication, an environmental problems that can cause damage to aquatic ecosystems where plants grow very fast.

Figure 7 shows the results obtained the decreased phosphate concentration. The decrease in phosphate concentration in the electrocoagulation process occurs because Al3+ ions react with PO43-forming AlPO4 which is difficult to dissolve finally can be easily separated.

The optimum conditions obtained from variations in voltage and processing time in reducing PO4 concentration are with a voltage of 12 volts with a processing time of 150 minutes which is 1.882 mg/L. The optimum condition occurs at a voltage of 12 volts due to the reaction that occurs between aluminum and phosphate electrodes which are good at a voltage of 12 volts and a processing time of 150 minutes, the phosphate in the waste water can easily be separated.

IOP Publishing

IOP Conf. Series: Earth and Environmental Science **347** (2019) 012061 doi:10.1088/1755-1315/347/1/012061

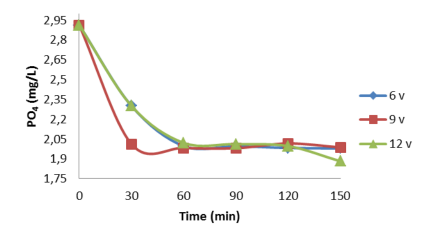


Figure 7. Effect of Process Voltage and Time on PO₄

3.2.7. Effect of Process Voltage and Time on Fe levels

The main purpose of this treatment is to compare the decrease / increase of Fe metal content in integrated wastewater with variations in current strength and processing time so that the conditions that are most effective in reducing Fe metal content are known. The optimum conditions obtained are at a voltage of 12 volts with a processing time of 150 minutes. The results obtained after processing this waste is a decrease in the concentration of Fe metal content in the waste. But the decrease in concentration that occurs tends to be constant. This happens because the electrode performance decreases. The application of aluminum electrode can reduce the Fe ions content in the waste water. The impact of this condition causes a decrease in the magnitude of the magnetic field. When the magnetic field between the two electrodes is still quite large, the ionic system of the dominant metals competes for attachment to the electrode and the oxidation process at the anode is still large, even though the solution appears to be more turbid, but the turbidity is due to dirt, in part. Large turbidity is caused by Al (OH)3 flocculation which eventually settles and happens.

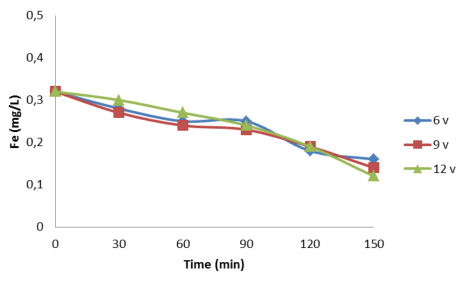


Figure 8. Effect of Process Voltage and Time on Fe levels

6th International Conference on Sustainable Agriculture, Food and Energy	IOP Publishing
IOP Conf. Series: Earth and Environmental Science 347 (2019) 012061	doi:10.1088/1755-1315/347/1/012061

3.2.8. Effect of Process Voltage and Time on Pb levels

Pb heavy metal substance and their compounds can be naturally found in water content and also as a result of human activities. Water containing Pb compounds or ions can cause the amount of Pb in the water body to exceed the proper or normal concentration. This can result in the aquatic biota pollution.

In Figure 9, the results obtained after analyzing shows a Pb heavy metals content are decreasing. The longer the processing time and the higher the stress, the concentration of Pb metal decreases. From the initial analysis value is 0.07 mg / L to 0.009 after 150 minutes of applying a voltage of 12 volts, the optimum condition for Pb heavy metal analysis can be achieved. The decrease in Pb concentration is due to the good reactivity of aluminum electrodes in processing heavy metals. It is like treating Fe and PO4 in which the aluminum electrode pulls the heavy metal like a magnet.

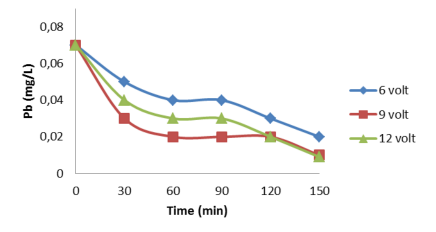


Figure 9. Effect of Process Voltage and Time on Pb levels

4. Conclusions

The optimum condition of electrocoagulation method using smart sensor and aluminium-stainless steel electrodes are 12 volt voltage and 150 min process time. Decreased levels of total dissolved solid (TDS) reached 340 mg/L, biological oxygen demands (BOD5) 14.2 mg/L, chemical oxygen demands (COD) 52 mg/L, PO4 1.884 mg/L, Pb metal 0.009 mg/L, Fe metal 0.18 mg/L, and raised pH values to 6.52.

References

- Bazrafshan, E., And Hussain Moen. 2013. Application of Electrocoagulation Process for Dairy Wastewater Treatment. Journal of Chemistry. Article ID 640139: 8 pages
- [2] Butler, E., E.Y.T Hung, R Yu-Li Yeh and M.S Al Ahmad. 2011. Electrocoagulation in Water Treatment. Water(3). Doi:10.3390/w3020495: 495-525
- [3] Holt, P. K., Barton, G. W., M., and Cynthia A. M. 2002. A Quantitative Comparison Between Chemical Dosing and Electrocoagulations. Colloids and Surface A: Physicochem. Eng. Aspects, 211: 233-248.
- [4] Rusdianasari, A Taqwa, Jaksen, A Syakdani. 2017. Treatment of Optimization of Electrocoagulation (EC) in Purifying Palm Oil Mill Effluents (POMEs). Journal of Engineering Technology Science, 49(5): 604-616
- [5] Holt, P. K., G. W. Barton, C. A. Mitchel . 2005. The future for Electrocoagulation as a Localized Water Treatment Technology. Chemosohere 59:355-367.
- [6] Holt, P. K. 2012. A Quantitative Comparison Between Chemical Dosing and Electrocoagulations. Colloids and Surface A: Physicochem. Eng. Aspects, 211: 233-248.
- [7] Rusdianasari. 2014. Treatment of Coal Stockpile Wastewater by Electrocoagulation using Aluminium Electrodes. Journal Advanced Material Research. Vol. 896: 145-148.

6th International Conference on Sustainable Agriculture, Food and EnergyIOP PublishingIOP Conf. Series: Earth and Environmental Science 347 (2019) 012061doi:10.1088/1755-1315/347/1/012061

- [8] Rusdianasari, Taqwa A, Jaksen, and Syakdani A. 2017. Treatment of landfill leachate by electrocoagulation using aluminium electrode. MATEC Web of Conference vol 101, 020210, doi: 10.1051/mateccon/201710102010.
- [9] Nouri. 2010. Application of Electrocoagulation Process in Removal of Copper from Aqueous Solution by Aluminium Electrodes. International Journal of Environment, vol 2, p.201-208.
- [10] Njiki, C. P. N., S.R. Tchamango, P.C. Ngom, A. Darchen and E. Ngameni. 2009. Mercury(II) Removal from Water by Electrocoagulation using Aluminium and Iron Electrodes. Internasional Journal of Environmental Research. Vol 4(2): 201-208.
- [11] Governor Regulation. 2012. Regulation of the Governor of South Sumatra No. 08 regarding Quality Standards Liquid Waste for Other Industries.
- [12] Rusdianasari. 2013. Reduction of metal contents in coal stockpile wastewater using electrocoagulation. Journal Applied Mechanics and Materials. Vol. 391: 29-33.
- [13] Rusdianasari. 2017. Indonesian Journal of Fundamental and Applied Chemistry. Vol. 2 (1)
- [14] Yohandri Bow, Edy Sutriyono, Subriyer Nasir, and Iskhaq Iskandar. 2017. MATEC Web of Conference, vol. 101, 01002, doi: http://doi.org/10.1051/matecconf/201710101002

[15] Woytowich. 2010. Electrocoagulation (CURE) Treatment of Ship Bilgewater for the U. S. Cost Guard in Alaska. Marine Tecnology Society Journal, Vol. 27. 1p. 62, Spring 1993.



6⁻⁻International Conterence on Sustainable Agriculture, Food and Energy. October 19 - 21, 2018. MANEA, Philippines.

CERTIFICATE

Asia Pacific Network for Sustainable Agriculture, Food, and Energy (SAFE-Network) Pampanga State Agricultural University (PSAU), Central Bicol State University of Agriculture (CBSUA), and Philippines Centre for Postharvest and Mechanization (PhilMech), PHILIPPINES. Jointly certify that,

Ahmad Taqwa

Co-Author

International Conference-Sustainable Agriculture, Food and Energy. MANILA, Philippines. October 19 - 21, 2018

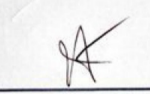
"Inclusive Agri-food Energy Production for Community Empowerment in a Changing Climate"

SAFE Network

PHilMech

SAFE NETW RK

Dr. Novizar Nazir SAFE Network Coordinator Andalas University INDONESIA



Dr. Norman De Jesus Local Conference Coordinator Pampanga State Agricultural University PHILIPPINES.