

International Conference

on Science, Infrastructure Technology and Regional Development 2018



The Industrial Revolution 4.0's Concept for a Better Energy & Infrastructure Development

9-2 **Oct** 2018

Institut Teknologi Sumatera

Important Dates

Participant

Academic/ researche

Academic/ researche

*excluded publication fee

Soni Satiawan

For more information

Nono Agus Santoso

icositer@itera.ac.id : www.icositer.itera.ac.id

Zulfikar A. Nadzin

www.itera.ac.id

Non Presenter*

Presenter®

Student

Student

6

Abstract Submission Deadline Notification of Acceptance Full Paper Submission Early Bird Registration Deadline : 10 September, 2018 Registration Deadline Conference Date

Early Bird

up to 10 Sept2018

250.000

500.000

200.000

350.000

Internate (USD)

50

100

35

50

Registration Information

please contact ICoSITeR Committee :

: 09 July, 2018 : 06 August, 2018 : 03 September, 2018 : 15 October, 2018 : 19-20 October, 2018

Reguler

11 Sept to 18 Oct 2018

Local (IDR)

350.000

750.000

250.000

450.000

Internatio (USD)

75

150

40

75

+62 82114048867

+62 85646752221

+62 87885931139

Relevant Topics :

- 01. Fundamental Science
- 02. Information and Communication Technology (ICT)
- 03. Science and Applicative Technology
- 04. Agricultural Technology and Smart Farm
- 05. Smart and Advanced Materials
- 06. Environmental Science and Sustainable Development
- 07. Atmospheric Science
- 08. Energy System
- 09. Smart and Green Infrastructure

Selected papers will be published in IOP Conference Series: Earth and Environmental Science (Indexed by Scopus) or Journal of Science and Applicative Technology

Plenary Speaker















On Site Registration

19-20 Oct 2018

Local (IDR)

400.000

1.000.000

300.000

600.000

Internati (USD)

100

200

50

100



ICoSITeR 2018

Distinguished Guests, Ladies and Gentlemen,

First of all, I like to thank to the Rector ITERA/Institut Teknologi Sumatera for a great support of making ICoSITeR/International Conference on Science, Infrastructure Technology and Regional Development 2018 possible and realized.

ICoSITeR 2018 is being held at 19-20 October 2018 in ITERA Campus to bring all researchers in the field of Science, Infrastructure Technology and Regional Development to share their recent research progress to support the theme of the conference which is The Industrial Revolution 4.0's Concept for a Better energy and Infrastructure Development. Here, we have 7 Plenary Speakers from Gunma University, Japan; Institut Teknologi Bandung, Indonesia; Universiti Sains Malaysia, Malaysia; Institut Teknologi Sumatera, Indonesia; King Fadh University of Petroleum and Minerals; Nakhon Pathom Rajabhat University, Thailand; National Electronics and Computer Technology Center, Thailand.

There are 10 parallel sessions which cover 10 different topics, Fundamental Science, Information and Communication Technology, Science and Applicative Technology, Agricultural Technology and Smart Farm, Smart and Advance Materials, Environmental Science and Sustainable Development, Atmospheric Science, Energy System, Smart and Green Infrastructure, and Other related topics.

All the contributed papers of ICoSITeR 2018 will be published in Scopus indexed international proceeding and journal.

We hope that ICoSITeR 2018 will bring together the scientific atmosphere among to further research collaboration and future development for the advancement of Science and Technology, and related applications.

Finally, Last, but not least, I also like to thank the Organizing Committee team for a continuous and never-ending support to prepare and finally be ready running the meeting and conference.

Thank you. Warmest Regards, Lampung, 19 October 2018,

Toto Winata

Advisory Board

Prof., Ir. Ofyar Z. Tamin, M.Sc (Eng)., Ph.D – Rector of Institut Teknologi Sumatera, Indonesia Prof. Dr.Ing Mitra Djamal –Vice Rector, Institut Teknologi Sumatera, Indonesia

Prof. Dr. Sukrasno, M.S. – Vice Rector, Institut Teknologi Sumatera, Indonesia

Steering Committee

Prof. Dr. Leo Hari Wiryanto, M.S. –*Dean of Science Faculty, Institut Teknologi Sumatera, Indonesia*

Dr. Rahayu Sulistyorini, M.T. –*Dean of Infrastructure and Regional Technology Faculty, Institut Teknologi Sumatera, Indonesia*

Organizing Committee

Prof. Dr. Toto Winata. - Conference Chair Dr. Eng. Feerzet Achmad, M.T. – Conference Co-Chair Monna Rozana, S.T., M.Phil, Ph.D – Secretary Dr. Sri Efrinita Irwan, M.Si. – Treasurer Rika Rosmalasari, A. Md. - Treasurer Hendra Saputra, S.Tp., M.P. - Sponsorship Dr. Nono Agus Santoso, S.Si., M.T. – Publication Information and Public Relation Soni Satiawan, S.T., M.Sc. – Publication Information and Public Relation Zulfikar Adlan Nadzir, S.T., M.Sc. – Publication Information and Public Relation Endo Pebri Dani Putra, S.TP., M.P. - Technical Elfa Susanti Thamrin, S.TP., M.P. - Technical Dr. Eng. Lukman Nulhakim, S.Si, M.T. - Editor Nike Dwi Grevika Drantantiyas, S.Si., M.T. - Editor Rifqi Ikhwanuddin, M.T. - Editor Dr. Sunarsih, S.S., M.A. - Editor Hadi Teguh Yudistira, S.T., Ph.D – Editor

Office

Telp	: (0721) 8030188, (0721) 8030189
Email	: icositer@itera.ac.id
Website	: www.icositer.itera.ac.id/ www.itera.ac.id

Venue

Institut Teknologi Sumatera Jalan Terusan Ryacudu, Way Hui, Kecamatan Jati Agung Lampung Selatan, Provinsi Lampung, Indonesia 35365



Table of contents

Volume 258

2019

 Previous issue Next issue ▶

International Conference on Science, Infrastructure Technology and Regional Development 19-20 October 2018, Institut Teknologi Sumatera campus, Lampung Selatan, Indonesia

Accepted papers received: 12 March 2019 Published online: 10 May 2019

Open all abstracts

Preface			
OPEN ACCESS International Con	nference on Science	, Infrastructure Technology and Regional Development	011001
+ Open abstract	View article	PDF	
OPEN ACCESS Peer review state	ment		011002
	View article	PDF	
Papers			
Teknologi Sumat	Magnetic Susceptib era, Lampung, Indo pal, G Ekawati and R F		012001
 A Santoso, M Iqu Open abstract 	View article	PDF	
OPEN ACCESS Study of making method	and characteristics	of instant pindang seasoning powder using foam - mat drying	012002
D T Mareta, W Seti	aboma and V Fitriani		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Chemical and Ph Flour	ysical Charaterization	on of Cereal Flakes Formulated with Broken Rice and Banana	012003
	na and wirsinitide tra u	se this site you agree to our use of cookies. To find out more, see our	ß

When the the state of the state Privacy and Cookies policy.

+ Open abstract	View article	PDF	
OPEN ACCESS			012004
		carrageenan addition with various bananas	
	riani and D T Mareta		
	View article	PDF	
OPEN ACCESS			012005
Atmospheric drag	g effect on LAPAN	A1 orbit during geomagnetic storm 2017	
Nindhita Pratiwi, Ro	obiatul Muztaba, Anni	sa Novia Indra Putri and Rhorom Priyatikanto	
+ Open abstract	View article	PDF	
OPEN ACCESS			012006
Estimation Wind	Energy Potential U	sing Artificial Neural Network Model in West Lampung Area	
W. S. Putro, R. A. Pr	rahmana, H. T. Yudist	ira, M. Y. Darmawan, D. Triyono and W. Birastri	
+ Open abstract	View article	PDF	
OPEN ACCESS HHO Gas Genera	tion in Hydrogen (Generator using Electrolysis	012007
	dri Bow and Tresna I		
✤ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012008
Energy Monitorin Sumatera	g System Based or	n Internet of Things Toward Smart Campus in Institut Teknologi	
H Yuliansyah, D Co	rio, R A Yunmar and I	M R K Aziz	
	View article	PDF	
OPEN ACCESS			012009
Performance Char Additives for Die		esel Engine Generator Set with the addition of clove oil as Bio-	
A Muhyi, D J Silitor	nga, D G C. Alfian, D	Supriyadi and R A Prahmana	
	View article	PDF	
OPEN ACCESS			012010

Performance Characterization of Gasoline Engine with Patchouli Oil as Bio-Additive for Gasoline
with an Octane Number 90

D G C Alfian, R A Prahmana, D J Silitonga, A Muhyi and D Supriyadi

✤ Open abstract	View article	🔁 PDF
-----------------	--------------	-------

OPEN ACCESS

FARE VARE DE HARS BY CONFIGURATE Wasterinton Liquid Feels in a Wirrowake. Reactor out more, see our Brannicyanade Prakies policy.

 $\boldsymbol{\Theta}$

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

OPEN ACCESS			012012
Development of	•	s in integrated management systems in order to increase	012012
	rformance in a cons		
Ringgy Masuin, Yu	suf Latief and Teuku	Yuri Zagloel	
	View article	🔁 PDF	
OPEN ACCESS			012013
Peat Water Treat	ment by Electrocoa	gulation using Aluminium Electrodes	
Rusdianasari, Y Bo	w and T Dewi		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012014
Sharia-compliant	Financing of Infra	structure Development in Rural Area	
AD Rarasati and FF	F Bahwal		
+ Open abstract	View article	PDF	
OPEN ACCESS			012015
Greenhouse gas e	emission of househo	old plastic biogas digester using life cycle assessment approach	
A Haryanto and D G	Cahyani		
	View article	PDF	
OPEN ACCESS			012016
Critical Success I	Factors to Improve	Safety Culture on Construction Project in Indonesia	
R A Machfudiyanto	, Y Latief and Robert		
+ Open abstract	View article	PDF	
OPEN ACCESS			012017
Life cycle assess	ment of biogas dige	ester in small scale tapioca industry	
D Cahyani, A Harya	anto, G A Putra, R Fil'	aini and D S S Marpaung	
	View article	PDF	
OPEN ACCESS			012018
Liquefaction Pote Sumatera, Lampu		ne Penetration Test (CPT) : Case Study in Institut Teknologi	
A Yudi, N B Wiraw	an, S A Fauzan and R	Nadeak	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012019
Land Subsidence	Induced by the Ra	te of Consolidation of Marine Clay in Kamal Muara Northern	
fakarta uses cooki	es. By continuing to u	se this site you agree to our use of cookies. To find out more, see our	8
Prizzanzy and Castin	Andievas T Ures an		\mathbf{w}

Privater and WA Prakoso

+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Site Characteriza	tion of Marine Clay	V Consolidation Ratio on Kamal Muara Area, Northern Jakarta	012020
L.E Hutabarat, D. R	ainaldo, T. Ilyas and V	W.A. Prakoso	
+ Open abstract	View article	PDF	
OPEN ACCESS Sedimentation Ar Indonesia	nalysis Based on Ri	ver Hydrological Discharge at Cipunagara Estuary, Subang,	012021
Hendra Achiari and	Muhammad Irham D	inan	
+ Open abstract	View article	PDF	
OPEN ACCESS The Mapping of O Studies	Contamination Pote	ential Surrounding Bakung Landfill Based on Geological	012022
Bilal Al Farishi and	Muhamad Ragil Setia	awan	
+ Open abstract	View article	🔁 PDF	
	Geological Structu ngorongo, C Suhendi a	re In Betung Mountain, Case Study: Itera Observatory Area and L K Agustina	012023
	Tiew article	🔁 PDF	
•	2 0	e Based Estuary of Way Kambas National Park	012024
Y Ariyanti, S S Lek+ Open abstract	sikowati, I Oktaviani	PDF	
	-	odels from Lampung ethnic textile industry wastewater for etivated sludge and zeolite adsorbent	012025
D Supriyadi, Darma	ansyah, A C Farhani, A	A Sanjaya and F Soraya	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Amount of soil pl conditions.	hosphate solubilizii	ng bacteria in the Reservoir of ITERA and its environmental	012026
M Asril and Y Lisaf	ĩtri		
	View article	PDF	

OPEN ACCESS This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Ethnobatanical Study of Plants Used by People in Labuhan Ratu Village, East Lampung Regency

S S Leksikowati, I	Oktaviani, Y Ariyanti	and A D Akhmad	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012028
Production of nat	tural dyes powder b	ased on chemo-physical technology for textile application	
Adhi Kusumastuti,	Samsudin Anis and D	ewi Selvia Fardhyanti	
+ Open abstract	View article	PDF	
OPEN ACCESS			012029
	nt of Luwak Conten ctor Machine Regre	t in Coffee Blends Using UV-Visible Spectroscopy Combined ssion (SVMR)	
D Suhandy and M	Yulia		
	View article	PDF	
OPEN ACCESS			012030
Guidelines for ef	fective Variation O	rder determination strategy	
Henri Desyardi, Yu	suf Latief and Budi Su	isilo Soepandji	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS	51 / * 41 */1		012031
	0 0	n Using MapReduce Framework	
A L Ramdani and H	I B Firmansyah		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012032
-	ogy-based Question ar and I Wayan Wipray	Answering System for Incompleted Sentence Problem	
+ Open abstract	View article	PDF	
OPEN ACCESS			012033
A Techno-econor	nic Analysis of Sim	nulation-based 5G Femtocell Implementation at ITERA	
U A Ramadhani, W	Febrianti and H Naje	mi	
	View article	🔁 PDF	
OPEN ACCESS			012034
	mation System Dev nance Performance	elopment Of Maintenance Work To Improve Government	
M Rizki Samudra a	nd Yusuf Latief		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012035
Fhis steresesperate	ori Anne Ontived nantae	eetbismieterunergytoseopesensorkitata ^T asing Recorrenceveural	8

Fall electropoalgor: Anno waised nan a use leis nite ter unar gy to subpect school kit at a find Recorrence Neural Rierworks Cookies policy.

I Wayan Wiprayoga	Wisesa and Genggan	n Mahardika	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012036
Delineation of Re	echarge and Discha	rge Area for Geothermal Energy in Natar	
Mochamad Iqbal, V	Vijayanti Ashuri, Bella	Restu Juliarka, Bilal Al Farishi and Danni Gathot Harbowo	
+ Open abstract	View article	PDF	
OPEN ACCESS			012037
Automatic Event Criterion (mAIC)		n Tectonic Earthquakes with Modified Akaike Information	
Cahli Suhendi, Mar	ria R.P. Sudibyo, I.F. E	rlangga and Arliandy P. Arbad	
	View article	PDF	
OPEN ACCESS			012038
Piper betle leaf e	extract as a green in	hibitor of calcium sulphate (CaSO ₄) scale formation	
P Santoso, M R Set	iawan and Suharso		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012039
A Review of Fac Climate	tors Affecting the E	fficiency and Output of a PV System Applied in Tropical	
Tresna Dewi, Pola	Risma and Yurni Okta	rina	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012040
Mapping of culin Bandar Lampung	5	ation based on web data mining information. Case Study:	
Isye Susana Nurhas	anah and Raidah Han	ifah	
	View article	🔁 PDF	
OPEN ACCESS			012041
Horizontal-to-ver ITERA	rtical spectral ratio	of ambient noise vibrations for local site effects estimation in	
M R P Sudibyo, E I	Fattah, C Suhendi an	d R Rizki	
	View article	🔁 PDF	
OPEN ACCESS			012042
	tion of UV-visible s cording to grade le	pectroscopy and PLS-DA method to discriminate Indonesian vels	
D Suhandy and M	Yulia		
+ 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			012043
	1 2	vivet ground roasted robusta coffee using UV-visible with two different particle sizes	
Diding Suhandy, M	leinilwita Yulia and Ku	isumiyati	
+ Open abstract	View article	PDF	
5	f Geographical Orig copy and Chemome	gin Discrimination of Lampung Robusta Coffee Using UV- tric Methods	012044
M Yulia and D Suh	andy		
	Tiew article	🔁 PDF	
OPEN ACCESS DFT Investigatio	on on the Adsorptior	n of KCl on the Surface of ZnO	012045
Listra Yehezkiel Gi	nting, Andam Deatama	a Refino and Lukman Nulhakim	
	Tiew article	🔁 PDF	
OPEN ACCESS Production of Sa Homogenization) Starch Nanoparticles Using Hydrolysis-High Shear	012046
Maryam, Anwar Ka	asim, Novelina and En	nriadi	
+ Open abstract	Tiew article	PDF	
Mechanical Prop	erties of Cassava St	(Hylocereus costaricensis) on Bio-plastic Physical and tarch and Polyvinyl Alcohol nrin and Hendra Saputra	012047
+ Open abstract	View article	PDF	
based on paper a	s spacer	n on the absorbance performance of terahertz metamaterial	012048
-		inting and Kiki Kananda	
+ Open abstract	View article	PDF	
OPEN ACCESS Estimation mode funding purpose	el of Jakarta MRT pl	nase 1 project cost overrun for the risk based next phase project	012049
Barru Danisworo a	nd Yusuf Latief		
	View article	PDF	
OPEN ACCESS Developprogram		Britisk stawn Staucaupe (WBS) Baskie of Rlisk for Oosa Escionate	012050

Developmentookista Raarenizedi Work Breakelown Steverupe (WBS) Baskit on Risk for Cost Estimate Rivernaph Geokies policy.

Propezite Nurhutama	n Mustain, Yusuf Lati	ef and Leni Sagita	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Development of W Estimation at Port		down Structure) Risk Based Standard for Planning Cost	012051
Citra Pradipta Hudoy	vo, Yusuf Latief and I	Leni Sagita	
+ Open abstract	View article	PDF	
OPEN ACCESS Development of R Planning of Airpor		reakdown Structure (WBS) Standard to Improve Scheduling	012052
Daniel Sitohang, Yus	ouf Latief and Leni Sa	agita Riantini	
	View article	PDF	
Institut Teknologi	Sumatera	ation Based on Internet of Things Toward Smart Campus in	012053
 Open abstract 	View article	PDF	
OPEN ACCESS Development of R Planning of Drain		dized Work Breakdown Structure (WBS) to Improve Quality Work	012054
Budiarto Pasaribu, Y	usuf Latief and Leni	Sagita Riantini	
	View article	🔁 PDF	
JOURNAL LINKS	5		
Journal home			
Journal scope			
Information for organ	nizers		
Information for author	ors		
Contact us			

Reprint services from Curran Associates

IOP Publishing

Peat Water Treatment by Electrocoagulation using **Aluminium Electrodes**

Rusdianasari^{1*}, Y Bow¹, T Dewi²

¹ Chemical Engineering Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia.

² Electrical Engineering Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia

*Corresponding author: rusdianasari@polsri.ac.id

Abstract. Peat water is surface water that flooded an area formed by the files of organic material over a long period. The characteristics of the peat water is a low pH (3-4) that is highly acidic, has a high organic content, high levels of iron (Fe) and manganese (Mn), as well as yellow or dark brown (concentrated). One of the peats is formed in the Integrated Independent City, Ogan Ilir Regency, South Sumatera. The formed feat water contains Fe and Mn high enough for it to be analyzed for the peat water treatment to reduce the levels of Fe and Mn metal using electrocoagulation. The electrocoagulation is performed in batch with electrodes dimensions are 18cm x 6.5cm x 0.2cm and the distance between is the electrodes 1cm. The aluminum electrodes are contacted with peat water by varying the current density of 20 A/m², 40 A/m², 60 A/m² and 80 A/m² and varying the processing time is 30 minutes, 60 minutes, 90 minutes and 120 minutes. The result showed that the optimum pH rise occurs at 40 A/m² current density with a time of 30 minutes and decrease the effectiveness of each parameter occurs at 20 A/m² current density with the processing time of 120 minutes. The decrement of TDS effectiveness is 42.09%, BOD5 34.36% and COD 88.89%, while the decrement of the effectiveness of the Fe and Mn metal content were 55.2 % and 90 %, respectively. The results indicate that electrocoagulation method can reduce water pollutants contained in the peat water. The results of this processing have fulfilled the standards of the Ministry of Health.

Introduction 1.

Water is a basic need for human life. In daily life, humans always need water especially for drinking, cooking, bathing, washing, etc. The regions that have not yet received clean water services, residents usually use dug well water, river water which sometimes or often does not fulfill the standard of safe drinking water, even for regions that has an inferior quality of groundwater and river water, residents only use rainwater to fulfill the need of drinking water. Especially for residents who live in peat swamps in parts of Sumatera and Kalimantan have difficulty in providing clean water due to the water contained in that regions is acidic (low pH), brown color and contains organic [1].

The potential of peatlands in Indonesia is enormous, which is around 14,905 million hectares. Most of them are spread in Kalimantan, Papua, and Sumatera. This condition allows people living around the area who experience difficulties in the availability of clean water using peat water to fulfill their needs [2]. The principle is that peat water is surface water or groundwater which is widely found in tidal areas, swampy and lowland areas, brownish red, acidic (high acidity), and has high organic content. Peat is defined as an organic material which is formed from the imperfect decomposition of plants in wet areas and very humid conditions and lack of oxygen [3].

IOP Publishing

Peat water has a quite high Fe and Mn composition which is indicated by the red and brown color of peat water. Because the Fe and Mn content is quite high, it is necessary to do processing using electrocoagulation [4, 5].

Based on these studies it can be seen that the electrocoagulation method has the potential in purifying peat water and decreasing the metal content contained in peat water such as Fe and Mn without the addition of coagulants [6].

Metal content such as Fe (iron) and Mn (manganese) in water can cause the color of cloudy and brown water. The effect of manganese if consumed by humans in excessive doses will lead to chronic poisoning and can cause weakness in the legs and muscles, whereas iron if consumed in large quantities, can have a detrimental effect on the intestinal wall and reduced lung function. Therefore, it is necessary to process heavy metals Mn and Fe so that the water quality is following drinking water quality standards [7].

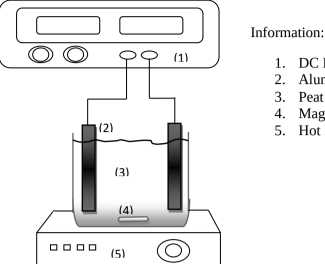
Electrocoagulation is an electrochemical water treatment method wherein anoda occurred the release of active coagulant as a metallic ion, while in cathode occurred the electrolysis reaction in the form of the release of hydrogen gas [8,10,15]. Electrocoagulation is a complex process that involves chemical and physical phenomena by using electrodes to produce ions used to treat wastewater. Currently, the use of electrocoagulation technology is developed to improve the quality of wastewater effluent. Electrocoagulation is used to treat effluents from several sources of wastewater from the food industry, textile waste, household waste, waste containing arsenic compounds, water containing fluoride, and water containing fine particles, bentonite and kaolinite [9,11]. Electrocoagulation can process a variety of pollutants including suspended solids, heavy metals, ink, organic materials (such as domestic waste), oils and fats, ions and radionuclides. The characteristics of pollutants affect the process while the suspended solids will be absorbed into the charged coagulant [12-14].

2. Methodology

The peat water treatment research conducted using electrocoagulation method. The coagulation used is an aluminum electrode. The data collection process was taken 16 times with variations in current density and processing time in waste treatment. The research carried out has an experimental design as follows:

- The sampling of peat water comes from Integrated Independent City, Ogan Ilir Regency, South Sumatera.
- The initial characteristics of peat water with parameters measured by pH, TDS, BOD₅, COD, Fe metal content, and Mn metal content.
- Electrocoagulation process using an aluminum electrode.
- Measurement of increase in pH value and the decrease in TDS, BOD₅, COD, Fe metal content and Mn metal content.

The electrocoagulation process was carried out on an electrocoagulation reactor using aluminum electrodes on the anode and cathode. The electrocoagulation reactor is equipped with DC Power Supply and hot plate so that it can use a magnetic stirrer to stir and homogenize peat water. The scheme of the electrocoagulation process with an electrocoagulation reactor can be seen in Figure 1.



- 1. DC Power Supply
- Aluminum Electrodes
- 3. Peat Water
- 4. Magnetic Stirrer
- Hot Plate

Figure 1. Electrocoagulation Reactor

Results and Discussion 3.

Preliminary analysis was carried out on peat water taken from Integrated Independent City, Ogan Ilir Regency, South Sumatera. The analysis was carried out before the treatment process by electrocoagulation method by analyzing the values of pH, TDS, BOD₅, COD, Fe content and Mn content. The results of the analysis can be seen in Table 1.

No.	Type of Analysis	Quality Standards	Analysis Results
1.	pH	6 – 9	5.59
2.	TDS (mg/L)	50	49.8
3.	$BOD_5 (mg/L)$	2	1.95
4.	COD (mg/L)	10	9
5.	Kadar Fe (mg/L)	0.3	1.25
6.	Kadar Mn (mg/L)	0.1	0.09

Table 1. Characteristics of Peat Water

Source: Environmental Quality Standard based on South Sumatra Governor Regulation No. 16 of 2012

3.1 Characteristics of Peat Water after Processing

This test was conducted to determine the effect of the best current density variation and processing time in terms of increasing the pH value and decreasing the value of TDS, BOD₅, COD, Fe levels and Mn levels by comparing the results of the final analysis of each treatment with the results of the initial analysis so that it can the most effective conditions that have the highest pollutant removal values are known.

From the results of the initial analysis of peat water in Table 1, the values of TDS, BOD₅, COD, and Mn levels did not exceed the standard of clean water quality. However, the pH value needs to be raised to reach the normal pH value of 7 because the pH value which is not normal can interfere with the life of organisms in the water such as fish and other animals and are corrosive to metals which cause rust and cause tooth decay and abdominal pain. Excessive levels of Fe in water can stain fabric and kitchen

utensils, causing the color of the water to become brownish red, and can cause health problems such as intestinal disorders, unpleasant odors and can cause cancer.

3.2 Results of Peat Water Treatment with Electrocoagulation Method

3.2.1 Effect of Current and Process Time on pH Increase

In Figure 2, it can be seen that the increase in pH in peat water with an initial pH of 5.59 which is still in the acid category, after processing, there was a significant increase in pH which reached pH 7.87. The increase in pH in the electrocoagulation process occurs because of the alkalization process of Al_{3^+} ions added in water so that a reaction with hydroxy ions occurs from the hydrolysis of water which produces Al (OH)₃ and hydrogen ions.

In addition to hydrogen gas, it will also produce hydroxide ions $(OH)^-$, the smaller the current density is used, the faster the reaction will occur, and the OH⁻ produced will increase so that it will increase the pH in the water. During the electrocoagulation process, these reactions occur which will increase pH. In Figure 2 it can be seen that pH tends to increase with increasing processing time with a pH range of 7-8. The best result in pH increase is that it occurs at a current density of 40 A/m² with a processing time of 30 minutes which produces a pH of 7.87.

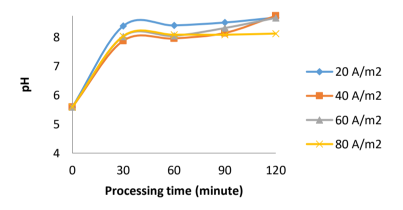


Figure 2. Effect of Current and Processing Time on pH Increase

3.2.2 Effect of Current and Process Time on Total Dissolved Suspended (TDS)

Decreasing the TDS value of electrocoagulation is very effective where electrocoagulation will produce less affluent with less TDS content. This decrease in TDS value can occur when double-layer compression occurs around the charged species due to the interaction with the ion formed from oxidation at the electrode. These ions cause reduced repulsion between particles in water so that the coagulation process can take place.

In Figure 3 it can be seen that the best decrease in TDS value is at a current density of 20 A/m² with a processing time of 120 minutes where the TDS value in that state is 28.84 mg/L from the initial state of 49.8 mg/L, and this result meets the standard quality.

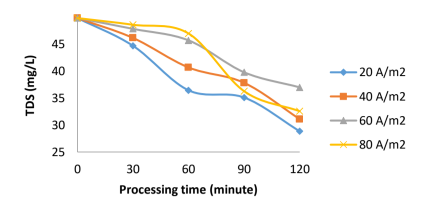


Figure 3. Effect of Current and Processing Time on TDS Value

3.2.3 Effect of Current and Process Time on BOD₅

In Figure 4 the results of peat water electrocoagulation on BOD₅ values appear to be decreasing. From the graph, it can be seen that the best results for the decrease in BOD₅ value occur at a current density of 20 A/m² with a processing time of 120 minutes. At the time of the process, there was a decrease in the BOD₅ value of 1.95 mg/L to 1.28 mg/L.

The results of this BOD_5 analysis determine the quality of the water body which is the amount of oxygen needed by the organism to destroy the organic material at a particular time. High BOD_5 values play an essential role in determining the ability of water bodies to support the growth of algae and aquatic organisms which will lead to increased growth. If the number of bacterial populations is getting higher, then the level of water pollution is higher.

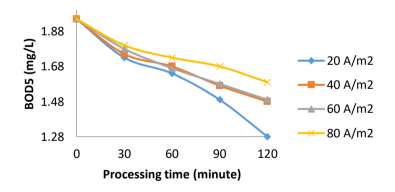


Figure 4. Effect of Current and Processing Time on BOD₅ Values

3.2.4 Effect of Current and Process Time Meetings on COD

COD was the quantity or number of oxidants that react with samples under certain conditions. The amount of oxidant used was proportional to oxygen demand. Organic and inorganic compounds in the sample were oxidized subjects, but organic compounds were more dominant. COD was often used as a measure of the number of pollutants in water.

In Figure 5 the results of peat water research before processing were obtained COD values of 9 mg / L, after processing the value of COD decreased. Significantly decreased COD values occur at the same current density of 20 A/m² at a 120 minute processing time of 1 mg/L. The standard threshold for COD quality was 10 mg/L.

The process of decreasing the COD value in electrocoagulation occurs through destabilization. Colloidal destabilization was carried out by metal cations which form polyvalent polyhydroxide. This complex compound had a high adsorption side so that it could facilitate the aggregation process with various pollutants that form floc which was easily separated by flotation techniques because the floc density becomes smaller.

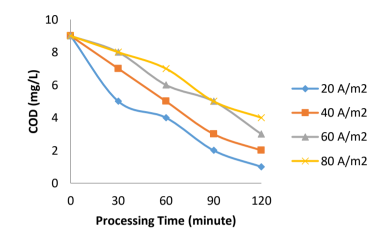


Figure 5. Effect of Current and Processing Time on COD Value

3.2.5 Effect of Current and Process Time on Fe and Mn Content

From the experiments that had been carried out obtained data that every change in current density and length of processing time would result in different electrocoagulation efficiency. The processing time dramatically affects the Fe content found in peat water, the longer the processing time, the lower the Fe content in the filtrate obtained, this happens for every variation of current density. From Figure 6 it could be seen that the reduction in Fe content in the largest peat water was achieved at 120 minutes at 20 A/m². In this condition, the Fe content in the filtrate was 0.56 mg/L, and the Mn content in the filtrate was 0.009 mg/L.

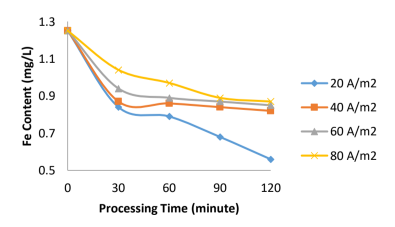


Figure 6. Effect of Current and Processing Time on Fe Content

Decrease in Fe and Mn content in the electrocoagulation process could occurred due to changed in electric current so that a magnetic field occurred around the electrode, Fe and Mn ions would move with a helix-shaped path around the electrode plate so that at that time there was a tendency for Fe^{2+} ions to

stick to the whole surface of the electrode plate. In the electrochemical process, at the same time there was an electric current at the anode an oxidation reaction would occur against the anion (negative ion), the anode made of aluminum metal would undergo an oxidation reaction to form Al^{3+} ions and would bound ions (OH⁻) to form floc $Al(OH)_3$ which could bound Fe_2^+ ions and capture some Fe and Mn metal that was not deposited on the cathode stem. Effect of current and processing time on Fe and Mn content can be seen in Figure 6 and Figure 7.

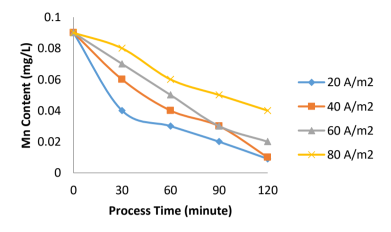


Figure 7. Effect of Current and Processing Time on Mn Content

3.3 Effectiveness of Electrocoagulation Methods in Processing Peat Water

The effectiveness of the electrocoagulation method in processing peat water with parameters of decreasing content of TDS, BOD5, COD, Fe content and Mn content as well as an increased in pH value in this experiment occurred at a current density of 20 A/m^2 with a time of 120 minutes. The smaller the current density, the higher the electrode area so that peat water could be electrocoagulated properly. The processing time also determined the results of peat water process, the longer the processing time, the peat water produced would become more evident. This condition was due to the more prolonged contact with peat water with electrodes. The decreased in the effectiveness of TDS was 42.09%, BOD5 34.36%, and COD 88.89%, while the effectiveness of decreasing Fe metal content and Mn metal content was 55.2% and 90%.

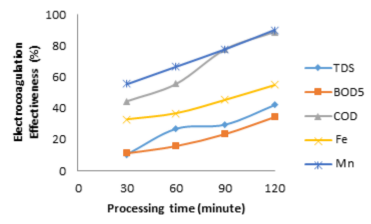


Figure 8. Electrocoagulation Effectiveness on Time at a Current Density of 20 A/m²

4. Conclusion

Peat water contained in the Integrated Independent City, Ogan Ilir Regency, South Sumatera still requires special processing before being used as a source of water for domestic purposes. Based on the results of the analysis, the pH value and metal content of Fe exceed the environmental quality standards based on the Regulation of the Governor of South Sumatra No. 16 of 2012. The peat water had a slightly acidic pH of 5.59 and a high dissolved Fe metal content of 1.25 mg/L. The TDS value of the peat water was 49.8 mg/L, the BOD5 value was 1.95 mg/L, COD value was 9 mg/L and the Mn content contained was 0.09 mg/L.

One method used to process peat water was by electrocoagulation method. It could be seen, the effectiveness of the reduction of each parameter occurs at a current density of 20 A/m² with a processing time of 120 minutes. The decreased in the effectiveness of TDS was 42.09%, BOD5 34.36%, and COD 88.89%, while the effectiveness of decreasing Fe metal content and Mn metal content was 55.2% and 90%.

5. References

- [1] Rusdianasari, Taqwa, A., Jaksen, Syakdani, A. 2017. Matec Web of Conference. 101.02010
- [2] Muhammad S, Susila A, Marsi, and Salni 2015 Asian J. Chem. 27(1) pp 3951-3955
- [3] Firda A, Andre S, Nurdian D, and Eko S 2016 Int. J. Pharm. and Clinical Res 814 pp 216-220
- [4] Mahmud, Chairul A, Badaruddin M 2013 J. Wetlands Env. Management 1
- [5] Rusdianasari, Meidinariasty, A., Purnamasari, I. 2015. *Int. J. Advanved Sci. Eng. and Information Technology* **5** 6 pp 387-391
- [6] Hu Jinming and Ma Xuehui 1989 Physical and Chemical Properties of Peat. *Encyclopedia of Life* Support System (EOLSS)
- [7] Bow, Y., Sutriyono, E., Nasir, S., and Iskandar I. 2017 Matec Web of Conference. 101.01002
- [8] Rahman, J.A, Mohammad R, and Gheethi 2018 Earth and Env. Sci. 140(2018)012087
- [9] Ministry of Health, Decree of the Minister of Health RI No. 492/MENKES/Per/IV/ 2010 Quality Requirements for Drinking Water and Clean Water
- [10] Rusdianasari, Bow, T., Taqwa, A. 2014 Advanced Material Research 896(2014) pp 145-148
- [11] Wetlands International 2004 Sebaran Gambut dan Kandungan Karbon di Sumatera dan Kalimantan
- [12] Rusdianasari, Taqwa, A., Jaksen, Syakdani, A. 2017 J. Eng. Technol. Sci. 49 5 pp 604-617
- [13] Jonathan P, Michael B 2016 Scientific Reports 6
- [14] Indonesian Institute of Sciences Limnology Research Center (LIPI) 2012
- [15] Bow, Y., Sutriyono, E., Nasir, S., and Iskandar I. 2017 Int. J. Advanved Sci. Eng. and Information Technology 7 2 pp 662-668



INSTITUT TEKNOLOGI SUMATERA



...

Certificate

THIS CERTIFICATE IS PRESENTED TO

YOHANDRI BOW

PARTICIPANT

HAS PARTICIPATED AS

IN INTERNATIONAL CONFERENCE OF SCIENCE, Infrastructure Technology and Regional Development 2017 "ENERGY SECURITY FOR ENHANCING NATIONAL COMPETITIVENESS"

- ICoSITeR

Prof., Dr. Leo Hari Wiryanto M.S. Head of Confedence Prof., Ir. Ofyar Z. Tamin M.Sc., Ph.D. Rector, Institut Texnologi Sumatera