



International Conference on Science, Infrastructure Technology and Regional Development 2018

ICoSITeR
· 2018

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

**19-20
Oct 2018**

Institut Teknologi Sumatera

Important Dates

Abstract Submission Deadline : 09 July, 2018
 Notification of Acceptance : 06 August, 2018
 Full Paper Submission : 03 September, 2018
 Early Bird Registration Deadline : 10 September, 2018
 Registration Deadline : 15 October, 2018
 Conference Date : 19-20 October, 2018

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

Participant	Early Bird up to 10 Sept 2018		Regular 11 Sept to 18 Oct 2018		On Site Registration 19-20 Oct 2018	
	International (USD)	Local (IDR)	International (USD)	Local (IDR)	International (USD)	Local (IDR)
Presenter*						
Student	50	250.000	75	350.000	100	400.000
Academic/ researcher	100	500.000	150	750.000	200	1.000.000
Non Presenter*						
Student	35	200.000	40	250.000	50	300.000
Academic/ researcher	50	350.000	75	450.000	100	600.000

*excluded publication fee

Registration Information

For more information
please contact ICoSITeR Committee :

☎ : Soni Satiawan +62 82114048867
 📞 : Nono Agus Santoso +62 85646752221
 📞 : Zulfikar A. Nadzir +62 87885931139
 ✉ : icositer@itera.ac.id
 🌐 : www.icositer.itera.ac.id
 🌐 : www.itera.ac.id

Plenary Speaker



Assoc. Prof. Rohan Fisher
Charles Darwin University,
Australia



Dr. Oki Mursaza
King Fahd University
of Petroleum & Minerals



Archandras Tihar*
Vice Minister of Energy and
Mineral Resources



Assoc. Prof. Zainovia Lockman
Universiti Sains Malaysia



Prof. Ir. I. Geoe Wenzan, Ph.D.
Institut Teknologi Bandung



Prof. Mikra Damaj
Vice Rector ITERA



Prof. Yusaku Fuji
Dumma University, Japan



Prof. Dr. Jakkrapong Kaewkao
Mahachulalongkornrajavidyalaya
Nakhon Phanom, Thailand



M. Horprathum, PhD
National Electronics
and Computer
Technology Center, Thailand

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 Fahd 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 011001
International Conference on Science, Infrastructure Technology and Regional Development
[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 011002
Peer review statement
[+ Open abstract](#) [View article](#) [PDF](#)

Papers

OPEN ACCESS 012001
Study of pH and Magnetic Susceptibility to Fertility Rate of Agricultural Soil around Institut Teknologi Sumatera, Lampung, Indonesia
N A Santoso, M Iqbal, G Ekawati and R Firdaus
[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012002
Study of making and characteristics of instant pindang seasoning powder using foam - mat drying method
D T Mareta, W Setiaboma and V Fitriani
[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012003
Chemical and Physical Charaterization of Cereal Flakes Formulated with Broken Rice and Banana Flour



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012004

Characterization of fruit leather with carrageenan addition with various bananas

W Setiaboma, V Fitriani and D T Mareta

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012005

Atmospheric drag effect on LAPAN A1 orbit during geomagnetic storm 2017

Nindhita Pratiwi, Robiatul Muztaba, Annisa Novia Indra Putri and Rhorom Priyatikanto

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012006

Estimation Wind Energy Potential Using Artificial Neural Network Model in West Lampung Area

W. S. Putro, R. A. Prahmana, H. T. Yudistira, M. Y. Darmawan, D. Triyono and W. Birastru

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012007

HHO Gas Generation in Hydrogen Generator using Electrolysis

Rusdianasari, Yohandri Bow and Tresna Dewi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012008

Energy Monitoring System Based on Internet of Things Toward Smart Campus in Institut Teknologi Sumatera

H Yuliansyah, D Corio, R A Yunmar and M R K Aziz

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012009

Performance Characterization of Diesel Engine Generator Set with the addition of clove oil as Bio-Additives for Diesel fuel

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

[+ Open abstract](#) [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

012011

Conversion of Hand Phone Case Waste into Liquid Fuels in a Microwave Reactor

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies policy](#).



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012012

Development of information systems in integrated management systems in order to increase organisational performance in a construction company

Ringgy Masuin, Yusuf Latief and Teuku Yuri Zagloel

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012013

Peat Water Treatment by Electrocoagulation using Aluminium Electrodes

Rusdianasari, Y Bow and T Dewi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012014

Sharia-compliant Financing of Infrastructure Development in Rural Area

AD Rarasati and FF Bahwal

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012015

Greenhouse gas emission of household plastic biogas digester using life cycle assessment approach

A Haryanto and D Cahyani

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012016

Critical Success 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 assessment of biogas digester in small scale tapioca industry

D Cahyani, A Haryanto, G A Putra, R Fil'aini and D S S Marpaung

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012018

Liquefaction Potential Based on Cone Penetration Test (CPT) : Case Study in Institut Teknologi Sumatera, Lampung

A Yudi, N B Wirawan, S A Fauzan and R Nadeak

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012019

Land Subsidence Induced by the Rate of Consolidation of Marine Clay in Kamal Muara Northern Jakarta

Privata, D K R M Siringa, T. Ilyas and W.A Prakoso

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our

Privacy and Cookies Policy



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012020

Site Characterization of Marine Clay Consolidation Ratio on Kamal Muara Area, Northern Jakarta

L.E Hutabarat, D. Rainaldo, T. Ilyas and W.A. Prakoso

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012021

Sedimentation Analysis Based on River Hydrological Discharge at Cipunagara Estuary, Subang, Indonesia

Hendra Achiari and Muhammad Irham Dinan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012022

The Mapping of Contamination Potential Surrounding Bakung Landfill Based on Geological Studies

Bilal Al Farishi and Muhamad Ragil Setiawan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012023

Identification Of Geological Structure In Betung Mountain, Case Study: Itera Observatory Area

H Saputra, L P Siringorongo, C Suhendi and L K Agustina

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012024

Ichthyofaunal Diversity in Mangrove Based Estuary of Way Kambas National Park

Y Ariyanti, S S Leksikowati, I Oktaviani and R Wardani

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012025

Evaluation of kinetics adsorption models from Lampung ethnic textile industry wastewater for removal chromium onto modified activated sludge and zeolite adsorbent

D Supriyadi, Darmansyah, A C Farhani, A Sanjaya and F Soraya

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012026

Amount of soil phosphate solubilizing bacteria in the Reservoir of ITERA and its environmental conditions.

M Asril and Y Lisafitri

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012027

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies policy](#).



[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012028

Production of natural dyes powder based on chemo-physical technology for textile application

Adhi Kusumastuti, Samsudin Anis and Dewi Selvia Fardhyanti

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012029

The Measurement of Luwak Content in Coffee Blends Using UV-Visible Spectroscopy Combined with Support Vector Machine Regression (SVMR)

D Suhandy and M Yulia

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012030

Guidelines for effective Variation Order determination strategy

Henri Desyardi, Yusuf Latief and Budi Susilo Soepandji

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012031

Pillar K-Means Clustering Algorithm Using MapReduce Framework

A L Ramdani and H B Firmansyah

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012032

Design of Ontology-based Question Answering System for Incompleted Sentence Problem

Rajif Agung Yunmar and I Wayan Wiprayoga Wisesa

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012033

A Techno-economic Analysis of Simulation-based 5G Femtocell Implementation at ITERA

U A Ramadhani, W Febrianti and H Najemi

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012034

Web Based Information System Development Of Maintenance Work To Improve Government Building Maintenance Performance

M Rizki Samudra and Yusuf Latief

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012035

Fault detection algorithm based on accelerometer and gyroscope sensor data using Recurrent Neural Networks



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012036

Delineation of Recharge and Discharge Area for Geothermal Energy in Natar

Mochamad Iqbal, Wijayanti Ashuri, Bella Restu Juliarka, Bilal Al Farishi and Danni Gathot Harbowo

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012037

Automatic Event Identification From Tectonic Earthquakes with Modified Akaike Information Criterion (mAIC)

Cahli Suhendi, Maria R.P. Sudibyoy, I.F. Erlangga and Arliandy P. Arbad

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012038

Piper betle leaf extract as a green inhibitor of calcium sulphate (CaSO₄) scale formation

P Santoso, M R Setiawan and Suharso

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012039

A Review of Factors Affecting the Efficiency and Output of a PV System Applied in Tropical Climate

Tresna Dewi, Pola Risma and Yurni Oktarina

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012040

Mapping of culinary tourism distribution based on web data mining information. Case Study: Bandar Lampung City

Isye Susana Nurhasanah and Raidah Hanifah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012041

Horizontal-to-vertical spectral ratio of ambient noise vibrations for local site effects estimation in ITERA

M R P Sudibyoy, E I Fattah, C Suhendi and R Rizki

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012042

Potential application of UV-visible spectroscopy and PLS-DA method to discriminate Indonesian CTC black tea according to grade levels

D Suhandy and M Yulia

[+ Open abstract](#) [View article](#) [PDF](#)



The authentication of peaberry and civet ground roasted robusta coffee using UV-visible spectroscopy and PLS-DA method with two different particle sizes

Diding Suhandy, Meinilwita Yulia and Kusumiyati

[+ Open abstract](#) [View article](#) [PDF](#)

The Feasibility of Geographical Origin Discrimination of Lampung Robusta Coffee Using UV-Visible Spectroscopy and Chemometric Methods

M Yulia and D Suhandy

[+ Open abstract](#) [View article](#) [PDF](#)

DFT Investigation on the Adsorption of KCl on the Surface of ZnO

Listra Yehezkiel Ginting, Andam Deatama Refino and Lukman Nulhakim

[+ Open abstract](#) [View article](#) [PDF](#)

Production of Sago (*Metroxylon* Sp.) Starch Nanoparticles Using Hydrolysis-High Shear Homogenization (HSH) Method

Maryam, Anwar Kasim, Novelina and Emriadi

[+ Open abstract](#) [View article](#) [PDF](#)

Effect of Dragon Fruit Skin Extract (*Hylocereus costaricensis*) on Bio-plastic Physical and Mechanical Properties of Cassava Starch and Polyvinyl Alcohol

Endo Pebri Dani Putra, Elfa Susanti Thamrin and Hendra Saputra

[+ Open abstract](#) [View article](#) [PDF](#)

The effect of cross-shaped line width on the absorbance performance of terahertz metamaterial based on paper as spacer

Hadi Teguh Yudistira, Listra Yehezkiel Ginting and Kiki Kananda

[+ Open abstract](#) [View article](#) [PDF](#)

Estimation model of Jakarta MRT phase 1 project cost overrun for the risk based next phase project funding purpose

Barru Danisworo and Yusuf Latief

[+ Open abstract](#) [View article](#) [PDF](#)

Development of Standardized Work Breakdown Structure (WBS) Based on Risk for Cost Estimate at Dam Project



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012051

Development of WBS (Work Breakdown Structure) Risk Based Standard for Planning Cost Estimation at Port Project

Citra Pradipta Hudoyo, Yusuf Latief and Leni Sagita

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012052

Development of Risk-Based Work Breakdown Structure (WBS) Standard to Improve Scheduling Planning of Airport Construction Work

Daniel Sitohang, Yusuf Latief and Leni Sagita Riantini

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012053

Smart-Room Technology Implementation Based on Internet of Things Toward Smart Campus in Institut Teknologi Sumatera

Harry Yuliansyah, Dean Corio, Rajif Agung Yunmar and Muhammad Reza Kahar Aziz

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012054

Development of Risk-Based Standardized Work Breakdown Structure (WBS) to Improve Quality Planning of Drainage Construction Work

Budiarto Pasaribu, Yusuf Latief and Leni Sagita Riantini

[+ Open abstract](#) [View article](#) [PDF](#)

JOURNAL LINKS

[Journal home](#)

[Journal scope](#)

[Information for organizers](#)

[Information for authors](#)

[Contact us](#)

[Reprint services from Curran Associates](#)



HHO Gas Generation in Hydrogen Generator using Electrolysis

Rusdianasari¹, Yohandri Bow¹, Tresna Dewi²

¹ Chemical Engineering Department, Politeknik Negeri Sriwijaya, Palembang

² Electrical Engineering Department, Politeknik Negeri Sriwijaya, Palembang

Abstract. Recently some researches concerning how to produce HHO gas using electrolysis have been conducted by using several methods and parameters. The problems were the conditioning of hydrogen generator to produce HHO gas that can affect the efficiency of electric current applied on the equipment. The surface of the anode and cathode used in a hydrogen generator have to be considered. Based on Faraday Law, the number of particles produced by the electrode is proportional to the amount of electric current applied to the electrolysis cell. After some calculation, the surface of the stainless steel electrode used in the hydrogen generator was 66 cm². This research conditioning is focused on the variation of electrolyte concentrations used and how much electric current applied to hydrogen generator. Variations of electrolyte concentrations and applied electric current were conducted to see the relation between those parameters and HHO gas produces, and finally, the best set up was achieved to get the highest volume of HHO gas by electrolysis. The best set up was electrolyte concentration of sodium hydroxyl was 0.05 M and applied current was 15 A to produce 0.1028 LPM HHO gas with the electric current efficiency of the hydrogen generator 89.13%.

1. Introduction

Energy has become a basic need for human and researchers keep on aiming for an efficient method of energy conversion. Conventionally, wood, coal, and petroleum are used to generate power. However, these materials are diminishing after being exploited for ages. Therefore, scientists have to keep on researching in finding the new energy resource to overcome this problem. This new energy is called renewable energy.

In a quest for finding the solution for this energy problem, we have to explore nature more. Natural gas has been considered as the alternative, and so has the coals. However, natural gas and coals are also considered as fossil fuel, or unrenewable energy, therefore these choices are not sufficient to fulfill the energy needs in the future. Many efforts have been made to substitute hydrocarbon energy into the new alternative of renewable energy. Among the alternative energy are solar energy, the energy potential of water, and biomass energy. Hydrogen energy is one of the most researched among those alternatives since hydrogen is the most found element on earth although it comes in a compound. Hydrogen can be readily applied to substitute hydrocarbon fuel without changing the current machine structure, causing high heat, and the emitted emission is close to zero [1-4].

To convert water into hydrogen fuel, we need an electrolyzer. The electrolyzer is a machine or equipment to separate water to be hydrogen and oxygen and create brown gas. This machine is also called a hydrogen generator. Electrolysis is the process to separate molecule into its original



elements by letting the electric flow on it, while water electrolysis is the process of separating water molecule back to its original elements by letting the electric flow on it. This electrolysis creates HHO gas [5]. HHO gas known as brown gas is obtained from the electrolysis process of water. If the electrolyte used is a base solution such as KOH, an alkaline reaction will occur. In an alkaline reaction, the reduction reaction occurs at the cathode where the water molecule binds electrons (e^-) so that it breaks into hydrogen gas (H_2) and OH^- anions. The OH^- anion is then attracted to the anode side and split into oxygen gas and H_2O molecules. Hydrogen gas has several characteristics, which are colorless, flammable, very light, and very easy to react with other chemicals. However, HHO gas in normal conditions will not burn on its own without fire. The efficiency of electrolysis equipment can be improved by considering the effective surface of electrodes. Therefore when electricity is applied to the electrode, the available current can be minimized [6-8].

Electrodes used in this research is a stainless steel 316 and NaOH solution used as the electrolyte. In conditioning electrolysis equipment, the surface of the electrodes has to be considered to by minimizing the over-current that can increase overheat when using the electrolysis equipment. Measurements using flowmeter will be conducted to record the volume of gas output created by generator and composition analyses by using gas chromatography are also conducted. The measurement results are used to calculate HHO gas resulted by the generator and the efficiency of electric current used in the equipment [9-11]

2. Methodology

2.1. Electrode Cells Configuration Design

In previous researches, researchers used the HHO calculator program as shown in Figure 1, published by David Biggs on the website: www.hhh4free.com to collect information about how to decide cell configuration and how much gas can be produced [12].

Figure 1. HHO Calculator

2.2. Functional Design Approach

In this approach, the hydrogen generator is designed based on the functionality of each chamber. Hydrogen generator consists of Feed Chamber functioning as the reservoir for electrolyte feed water that can hold water up to 5 liters. Below the feed chamber, a safety valve is placed for safety, to

anticipate the possible problem with feed water or if an overload occurs. The place where electrolysis takes place is a reactor.

Inside the reactor, electrodes are used as the medium to electrolyze water. Therefore decomposition reaction for water molecules takes place, and water becomes H₂ and O₂. These electrodes are functioning as a cathode (+) and anode (-). In electrolysis process, the positive ion in electrolyte solution will be attracted to the anode, and the negative ion will be attracted to the cathode. In order to make HHO gas flow becomes optimal, in the equipment a check valve is added as a closure to let the HHO gas flow or to stop the flowing. The valve is closed for 1 minute at the first running equipment, and later the valve is opened to discharge the gas. A power supply supplies the flowing electricity through the anode and cathode and to ensure electric current synchronizer from the source a PWM (Potential Width Module) is used.

The formed gas from the electrolysis process is out to Bubbler Tube. Bubbler Tube is the medium functioning to purify the formed gas, to eliminate all the impurities. Purification medium used in Bubble Tube is water. Bubbler Tube is equipped with one-way direction valve to prevent reverse gas flow. After the gas flows through Bubbler Tube, the gas flows through safety arrestor functioning as anti-flashback to avoid explosion during the burnt of HHO gas. Beside that equipment, the hydrogen generator is also equipped with Flowrate Transmitter to measure the speed flow of the resulted HHO gas and discharged in volume per time unit. At the end of the pipe, a nozzle is attached in order to make sure the resulted gas can be burnt directly and used as alternative energy.

2.3. Structural Design Approach

Design steps are divided into Electrolysis Reactor and Bubbler Tube Design. Electrolysis reactor is made of an acrylic tube with 40 cm height and 20 cm diameter, and it consists of auxiliary chambers, which are feed chamber, 5-liter capacity positioning on top of hydrogen reactor with a casing close designed based on the reactor tube design.

The number of cathodes and anodes that are made of stainless steel are 42, with 6 cm width and 11 cm in length and will be placed inside the electrolysis reactor and connected. Electrode cells configuration is decided using HHO calculator. Electrode consists of stainless steel plates of 6 stacks and seven plates of cathodes and anodes in parallel connection. Stainless steel used in this research is type 316 L.

At the gas output, a running made using a hose that connected directly to Bubbler Tube equipped with flowrate transmitter and check valve. Bubbler tube is made of an acrylic tube design with 40 cm height and 20 cm diameter. On the upper part of the tube, a closure is attached and connected with a hose and equipped with a bypass valve to control the flow gas product to flowrate transmitter or flow to Arrestor-Nozzle. The hose is also equipped with safety arrestor functioning as the safety for a flashback. To make a safer integrated hydrogen generator, a Fiber Board Buffer is designed with 80 cm width and 60 cm in height, uses as a buffer frame. Hydrogen generator used in this experiment is shown in Fig. 2.

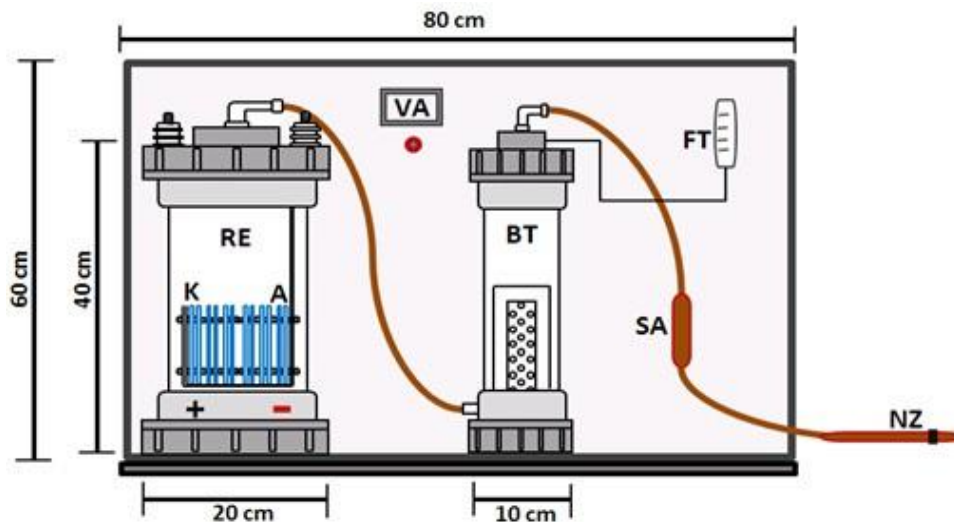


Figure 2. Hydrogen Generator Design

3. Results and Discussions

3.1. Effect of Electrolyte Solution NaOH Concentration to the volume of Hydrogen Gas

The choice of NaOH as the electrolyte is based on the consideration that Na^+ cation has the potential of electrode ion standard lower than hydrogen ion. In the electrolyte process, there is a competition between anion in electrolyte and hydroxide to release electron (oxidation). Anion with potential electrode standard smaller compare to hydroxide ion will be oxidized therefore oxygen gas is not produced, while cation with electrode potential standard higher compares to hydrogen ion will go through reduction process, therefore, hydrogen gas will not be produced. Another reason is the NaOH electrolyte is cheaper and more efficiently to be saluted.

The increment of NaOH concentration is proportional with the increment of hydrogen gas volume due the more sodium is used, the more Na^+ and OH^- ions will be formed, this condition will increase water conductivity. The increment of conductivity will create a more electric current. Therefore, the process of water decomposition into its original form of hydrogen and oxygen will be faster. The relation of NaOH electrolyte solution concentration to the hydrogen gas volume after the electrolysis process is shown in Figure 3. Figure 3 shows that the production of hydrogen gas will increase linearly to the addition of sodium chloride solution concentration. Therefore the more NaCl electrolyte concentration solution used, the more electrons are formed and more substantial to make the electrons transfer from solution to electrode more comfortable [13].

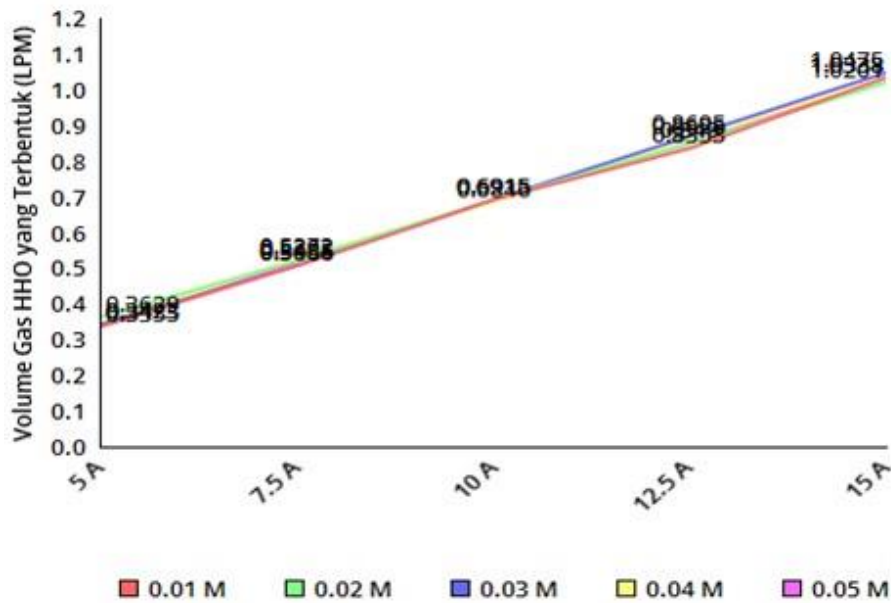


Figure 3. The Theoretically Effect of NaOH Solution Concentration to Gas Hydrogen Volume

Just as presented in Figure 3, the formation of hydrogen gas in the experiment is also affected by the concentration of the NaOH solution. The data for the effect of NaOH solution concentration on the resulted hydrogen gas volume is shown in Figure 4.

An experiment was conducted, and data was recorded in the form of HHO gas volume measured with a flowmeter (LPM) as the output of electrolysis. By using Faraday I and ideal gas equation, the mole of H₂ gas and O₂, and also the mass of gas H₂ and O₂, H₂ gas volume are calculated by using the ratio of reaction coefficient based on Gay Lussac Law. [14, 15]. Data taken from the calculation is shown in Figure 4.

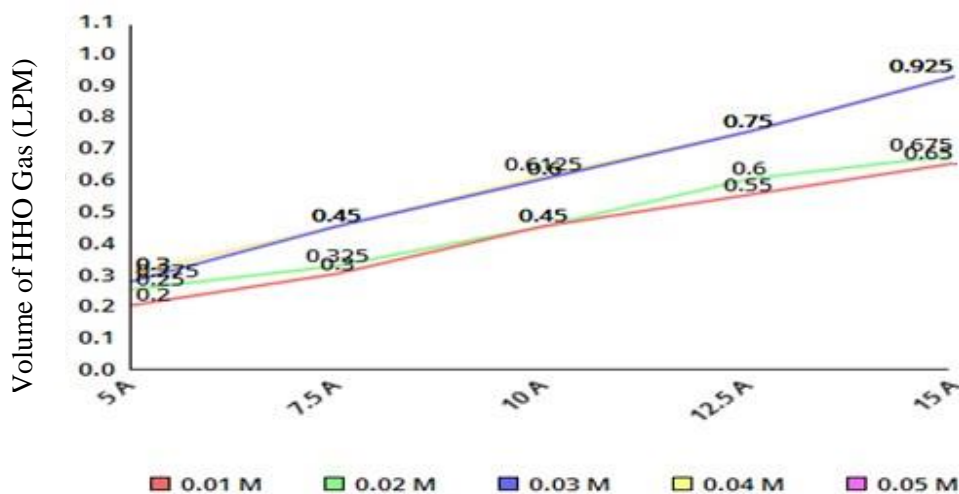


Figure 4. Experimental Result of NaOH Solution Concentration Effect to Gas Hydrogen Volume

The experiment was conducted five times based on the variance of NaOH solution concentration used, 0,01 M, 0,02 M, 0,03 M, 0,04 M, and 0,05 M. From the experiment result, it is shown that the higher NaOH solution concentration used, the more HHO gas volume resulted.

Minimum operating condition is 5 A and maximum operating condition is 15 A and based on that operating condition, the data result is in concentration 0.01 M, volume HHO gas in 5 A is 0.2000 LPM and 0.6500 LPM in 15 A. in concentration 0.02 M, volume HHO gas in 5 A is 0.25000 LPM and 0.6750 LPM in 15 A. While in NaOH concentration 0.03 - 0.05 M, volume HHO gas in 5 A is 0.3000 LPM and 0.9250 LPM in 15 A.

From data result above, the electrolysis process was efficient in NaOH concentration 0.03 M. Volume of HHO gas resulted in concentration 0.03 M is the same in concentration 0.04 and 0.05 at the same current. This condition is known as over potential concentration. Over-potential concentration exists due non-uniformity of electrolyte concentration profile and makes the diffusion velocity slower. Proportional to the increment of the electrolyte concentration solution, the increment of hydroxyl ion concentration will reduce the potential oxidation value. The increment of hydroxyl ion (OH⁻) also reduces the amount of hydroxyl ion produced by hydrogen gas. This condition is due to the decrement of reduction current in the cathode.

3.2. Effect of Electric Current to The Resulted Hydrogen Gas Volume

The experiment results of the resulted HHO gas volume are qualitatively similar to the theoretical calculation, although quantitatively different due to process efficiency. There is an indication that the effect of applied electric current to the resulted HHO gas volume is proportional. Figure 5 shows that the higher the electric current applied, the more HHO gas volume resulted.

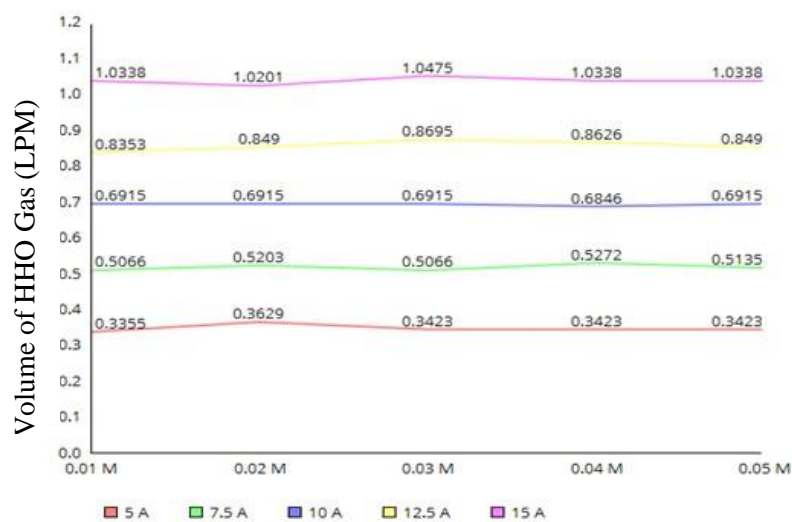


Figure 5. Theoretical Effect of Current to The Resulted Hydrogen Gas Volume

After comparing data result, therefore theoretically in minimum operating condition electrolyte with concentration 0.01 M, HHO gas volume is 0.3355 LPM in 5 A and concentration 0.05 M is 1.0338 LPM for 15 A. This experiment is based on the Faraday concept where the first law states that mathematically the volume of element resulted by electrode proportional with electric current applied to electrolysis.

The current applied to the system is affecting the process of electrolysis. The higher the current applied, the faster bubbles occur on the surface of the electrode. This condition shows that the productivity of hydrogen and oxygen gas is faster and more comfortable. In this research, bubbles will occur when hydrogen generator is given current 12.5 A. However, the bubbles in the surface of the electrode will create instability of electrode and affecting the flow of electric current [16].

Electric current is used to generate the electrons in the electrode, including material transfer between them through solution's electric current. This condition occurs due to the increment of electrolyte concentration that has the role in incrementing the electric conductivity during electrolysis. Therefore, when the electrolyte condition concentration is 0.03 M - 0.05 M, the resulted HHO gas volume is proportional to the increment of the applied current. In operating condition 10 A, the resulted HHO gas volume is 0.6 LPM, in 12.5 A, the resulted HHO gas volume is 0.75 LPM and in 15 A, the resulted HHO gas volume is 0.925 LPM. The complete result is shown in Figure 6.

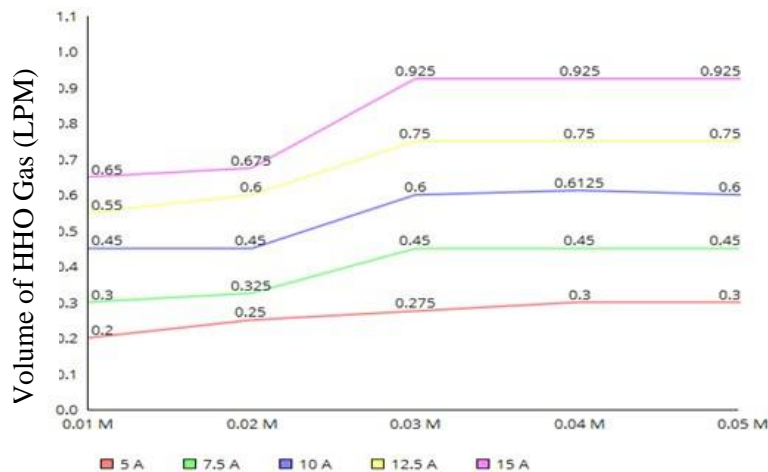


Figure 6. Theoretical effect of current on the resulted hydrogen gas volume

In an ideal condition of electrolysis set up, anode and cathode are set up in a very close distance. This kind of setup decreases the stability of the electrodeposition, due to the occurrence of bubbles on the surface of the electrodes. When this process is disturbed, the instability effect is indicated by the increment of the solution temperature.

4. Conclusions

Based on the result and discussion above, we can conclude that water electrolysis device was designed to produce HHO gas using stainless steel electrode 316 with six stacks, where each stack has a coupling electrode with surface contact 66 mm². The current efficiency of the hydrogen generator is 89.13 %. The highest volume of resulted gas from electrolysis process is 0.9250 LPM at the 0.05 M solution concentration in 15 A. Chromatography gas analysis showed that the average hydrogen content in sample products are 65.432 %; oxygen 33.106%; and nitrogen 1.444 %.

References

- [1] Kassaby, M. El., Y.A. Eldrainy, M.E. Khidr, and K.I. Khidr, Effect of Hydrogen (HHO) Gas Addition on Gasoline Engine Performance and Emmission. Alexandria Engineering Journal, volume 55, 243-251, 2016.
- [2] G. Nurachmad, Optimalisasi Produksi Hidrogen Melalui Elektrolisis Air sebagai Sumber Energi. Proceeding from JHPTUMP, Universitas Muhammadiyah Purwokerto, 2014.
- [3] S. Isana, Perilaku sel elektrolisis air dengan elektroda stainless steel. Prosiding Seminar Kimia dan Pendidikan Kimia ISBN: 978-979-98117-7-6, Universitas Negeri Yogyakarta, 2010. K. Elissa
- [4] Sutomo, Pengaruh Elektroliser terhadap Kepekaan Bahan Bakar pada Mesin Diesel 1 Silinder 20 HP. Jurnal Teknik Mesin, GemaTeknologi : Semarang Vol. 16, No. 2, 2011.
- [5] Jumiati, Pengaruh Konsentrasi Larutan Katalis dan Bentuk Elektroda dan Proses Elektrolisis untuk menghasilkan gas Brown, Positron, Vol. III, No. 1, Fisika Universitas Tanjungpura, Pontianak, 2013.

- [6] A. Hiskia, "Elektrokimia dan Kinetika Kimia", Citra Aditra Bakti, Bandung, 2001.
- [7] D. Topayung, Pengaruh Arus Listrik Dan Waktu Proses Terhadap Ketebalan Dan Massa Lapisan Yang Terbentuk Pada Proses Elektroplating Pelat Baja, Program Studi Teknik Mesin Politeknik Negeri Manado, 2011.
- [8] Alam, Noor and K.M. Pandey, Experimental Study of Hydroxy Gas (HHO) Production with Variation in Current, Voltage and Electrolyte Concentration, IOP Conf. Series: Material Science and Engineering, 225, 2017.
- [9] Bird, and B. Byron, "Transport Phenomena", 2nd Edition, John Wiley and Sons, Inc, New York, 2002.
- [10] R. Chang, "Chemistry", 9th ed, Mc. Graw Hill, New York.
- [11] W. D. Calister, "Material Science and Engineering: An Introduction", 7th edition, John Wiley and Sons, Inc. 2002.
- [12] D. Biggs, "HHO Calculator", available at www.hho4free.com.
- [13] A. M. Putra, Analisa Produktifitas Gas Hidrogen dan Gas Oksigen pada Elektrolisis Larutan KOH. Jurnal. Neutron, Vol. 2, No.2, Fisika UIN Maulana Malik Ibrahim, Malang, 2010.
- [14] Sierens, An overview of hydrogen fueled internal combustion engines, Ghent University, Belgium, 2005.
- [15] Gracia, R.V., N. Espinosa, and A. Urbina, Optimized Method for Photovoltaic-water Electrolyser Direct Coupling, International Journal of Hydrogen Energy, volume 37(7), 10574-10586, 2011.
- [16] Henning, G.L., Large Scale Hydrogen Production: Renewable Energy and Hydrogen Export, Tradheim, Norway, 2015.



INSTITUT TEKNOLOGI SUMATERA



Certificate

THIS CERTIFICATE IS PRESENTED TO

.....
YOHANDRI BOW
.....
HAS PARTICIPATED AS

PARTICIPANT

.....
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 CONFERENCE

Prof. Ir. Ofyar Z. Tamin M.Sc., Ph.D.
RECTOR, INSTITUT TEKNOLOGI SUMATERA

