#### Performance of Indion Ion Exchange Resin as Solid Catalyst for The Esterification of Oleic Acid with Glycerol

Diana<sup>a)</sup>, Nur Indah Fajar Mukti<sup>b)</sup> and Arif Hidayat

Department of Chemical Engineering, Faculty of Industrial Engineering, Universitas Islam Indonesia, Yogyakarta, Indonesia

> <sup>a)</sup>Corresponding author: diana@uii.ac.id <sup>b)</sup>nurindah\_fm@uii.ac.id

**Abstract.** Glycerol Monooleate (GMO) is an emollient and emulsifier that is widely used in cosmetics and food products. GMOs are produced by esterification of oleic acid with glycerol. In this study, Indion Ion Exchange Resins were used to develop low-cost and efficient catalysts for esterification of oleic acid with glycerol. The performance of catalyst was studied under various operating conditions (reaction temperature, the molar ratio of oleic acid to glycerol, and catalyst loading). Effect of the catalyst mass ratio on acid (1-5%), the molar ratio of oleic acid/glycerol (1: 1-1: 8), and the reaction temperature (120-170oC) on acid conversion were studied to obtain the optimal reaction conditions. The optimal condition was obtained on 5%wt of catalyst loading, the molar ratio of oleic acid/glycerol 1:3 at 170oC for 180 minutes. Under the optimal conditions, the prepared catalyst provides an acid conversion of 78%.

#### **INTRODUCTION**

According to the blueprint of national energy management 2005-2025 explained that starting in 2011 the Indonesian government will establish biodiesel plant capacity of 30,000 to 100,000 tons/year. This means that the production glycerol will reach 15,000 tons/year. The utilization of glycerol as an abundant by-product should be considered to avoid undesirable effects. Glycerol from biodiesel plants can be utilized to produce high-value derivative products. Research on the utilization of glycerol needs to be done to provide alternative solutions for handling biodiesel by-products. One of feasible possibility is converted glycerol into an emulsifier i.e. Glycerol Monooleate (GMO). In addition, the issue of non-halal emulsifiers that developed recently is quite worrying among the people of Indonesia who are predominantly Muslim. This is because GMO emulsifiers are still being imported which is the raw material for its manufacture using oleic acid derived from animal fat. The commonly used animal fat is lard. Therefore, it is necessary to substitute the source of oleic acid which can be ascertained its halal. GMOs are used as emollient and emulsifier materials in cosmetics and food products.

Parhusip et al. (2012) performed an experiment by reacting oleic acid with glycerol using NaOH as the catalyst. The study was conducted by varying the number of catalysts and reaction times [1]. The results showed that the best concentration of glycerol monooleate was 98% obtained in the addition of 0.1 gram of catalyst and reaction time of 70 minutes with a ratio of glycerol with oleic acid 1: 3. Wee et al. (2013) conducted an experiment over several catalysts [2]. The ratio of oleic acid and glycerol used is 1: 1 at a temperature of 120 °C. It was found that reaction between glycerol and oleic acid without catalyst with a reaction time of 8 hours gave an oleic acid conversion of 45% with selectivity to GMO of 63%. Reaction over 5% HPW / Cu3 (BTC) 2 catalyst for 3 hours obtained oleic acid conversion of 31% with selectivity to GMO was 75% while using 2% Y-zeolite catalyst resulted in 32% oleic acid conversion with 77% selectivity to GMO.

Another study was conducted by Setiadi et al. (2016) by reacting oleic acid and glycerol using natural zeolite catalysts [3]. The research was carried out by varying the reaction temperature from 180 – 220 °C, the ratio of glycerol

The 11th Regional Conference on Chemical Engineering (RCChE 2018) AIP Conf. Proc. 2085, 020067-1–020067-5; https://doi.org/10.1063/1.5095045 Published by AIP Publishing. 978-0-7354-1815-8/\$30.00 with oleic acid from 1: 1 to 1: 8, and stirring variations were carried out from 400 - 1500 rpm. The results of the experiments showed that the best results were obtained by reacting glycerol and oleic acid with a ratio of 1: 3 at a temperature of 220°C with a stirring speed of 800 rpm. Using that condition, it achieved oleic acid conversion of 87.2% with selectivity to GMOs of 55.47%.

Another way to produce GMO is by reacting methyl oleate with glycerol using MgO catalysts. A study conducted by Ferretti et al. (2009) shows that by reacting methyl oleate with glycerol with a ratio of more than 2 at the temperature between  $220 - 300^{\circ}$ C, yield GMO in a range of 73 - 77% [4]. These results are higher than using homogeneous catalysts, which only obtained GMO yields of 40 - 60%.

This study utilizes glycerol, a by-product of biodiesel, and oleic acid from vegetable oils to produce GMO as emulsifiers. Vegetable oil is used as a source of oleic acid in order that the emulsifiers produced are halal products that can be consumed by the Muslim community. In addition, the development of biodiesel by-products can also increase the economic value by producing high-value glycerol derivative products. For the benefit of the reaction, heterogeneous catalyst from ion exchange resin was applied. The use of catalysts from ion exchange resin due to its low cost and highly efficient catalysts.

In this research, the esterification of oleic acid with glycerol over Indion ion exchange resin as the catalyst was studied. The performance of catalyst was studied under various operating conditions (reaction temperature, the molar ratio of oleic acid to glycerol, and catalyst loading).

#### **MATERIAL AND METHODS**

#### Materials

Materials that were used in the experiments are: oleic acid (Bratachem, Yogyakarta), glycerol 95% (Bratachem, Yogyakarta), sulfuric acid 98% (Merck) was 98%, ethanol p.a. (Merck), KOH. Indion ion exhange resin at particle size range of 0.5 - 0.65 mm in the proton form was used as the cation-exchange resin catalyst.

#### Methods

#### Preparation of Material

The indion ion exchange resin was stirred in sulfuric acid solution at room temperature for 1 hour. The Indion ion exchange resin sample was washed with distilled water and then filtered until the sulfate ion was no longer detected in washing water. Furthermore, The Indion ion exchange catalyst was dried at 80°C for 3 hours to remove water.

#### Procedures of GMO Synthesis

Oleic acid and catalyst (Indion Ion exchange resins) were poured into the multi-neck round bottom flask which was then placed in the oil bath at 150°C. Stirring was carried out to complete the acid adsorption on the surface of the catalyst. Glycerol which heated to 150°C in another flask was then added to the solution (glycerol and catalyst) and stirring was continued for 3 hours until the yellow solution is obtained.

The reaction temperature, the molar ratio of oleic acid/glycerol, and the catalyst loading were used to determine the performance of the catalyst. Effect of the catalyst mass ratio on acid (1 - 5%), the molar ratio of oleic acid/glycerol (1: 1 - 1: 8), and reaction temperature  $(120 - 170^{\circ}C)$  on the conversion of oleic acid were studied to obtain optimal reaction conditions [1,2].

Samples were analyzed by titration procedures to evaluate free acid residues. Weighted samples were dissolved in neutralized ethanol and few drops of phenolphthalein were added to the solution as an indicator. Then the sample was heated for 15 minutes to dissolve the free acid and titrated with a 0.05 mol/L NaOH solution until the color changes to pink. Acid values were determined using Equation (1).

$$AV = \frac{40 \times M \times V}{W} \tag{1}$$

where AV is the acid value of the sample (mg NaOH/g), V is amount of sodium hydroxide used for titration of the sample (mL), M is molarity of NaOH used for titration (mol/L), W is the weight of the sample (g), and 40 is the molecular weight of NaOH. Equation (2) were used to calculate the conversion of free acid.

$$X = \left(1 - \frac{AV_2}{AV_1}\right) \times 100\tag{2}$$

Where X is the conversion of acid,  $AV_1$  is the initial acid value of the sample and  $AV_2$  is the acid value of sample after reaction [5].

#### **RESULTS AND DISCUSSION**

#### Effect of temperature on acid conversion

The production of GMO is influenced by various factors depending on the reaction conditions used. Experiments were carried out to investigate the effect of several reaction parameters i.e. reaction temperature, catalyst loading, and reactant molar ratio, on acid conversion. The effect of temperature was studied by varying the reaction temperature from 120 to 170°C by applying the molar ratio of oleic acid to 1: 3 glycerol and the amount of catalyst of 3%wt of acid. Figure 1 shows the effect of temperature on acid conversion. It displays that acid conversion increased from 44% to 78% when the temperature increased from 120 to 170°C. Increased acid conversion occurs because of the increase in the rate of reaction with the increasing temperature. An increase in temperature also affects acid conversion because of some increase in the limit of mass transfer between reactants and catalysts. When the reaction temperature increases, the kinetic energy of all reactant molecules will increase which will accelerate the mass transfer rate between the oleic acid-glycerol-catalyst phase [5].



FIGURE 1. Effect of temperature on acid conversion

There is a possibility of an increase in conversion at temperatures higher than 170°C. But the experiments were carried out at a maximum temperature of 170°C considering the durability of the catalyst used in this study. Indion ion exchange resin best performance is at temperature up to 160°C. Above 160°C, the performance of indion ion exchange resin will decrease (burnt) and the reusability of the heterogeneous catalyst cannot be achieved.

#### Effect of catalyst loading on acid conversion

To investigate the effect of catalyst loading, several variations in the amount of catalyst were carried out by setting a temperature of 150°C and molar ratio of oleic acid/glycerol 1:3. Figure 2 shows the effect of the catalyst loading on acid conversion. The highest conversion of 65.68% was obtained by loading a catalyst of 5%wt of acid. The acid conversion will increase with increasing of the catalyst loading.



FIGURE 2. Effect of catalyst loading on acid conversion

#### Effect of oleic acid to glycerol molar ratio on acid conversion

One of the important factors affecting acid conversion is the ratio of reactant. Theoretically, GMO production requires one mole of oleic acid per mole glycerol. The use of excess glycerol is designed in order to increase the rate of esterification reactions catalyzed by heterogeneous catalysts and to limit the production of glycerol dioleate and glycerol trioleate. In this study, the molar ratio of oleic acid to glycerol varied from 1: 1 to 1: 8. Figure 3 describes the effect of the molar ratio of oleic acid to glycerol in acid conversion at 170°C within 3 hours of reaction and catalyst loading 3%wt of acid. It can be seen from Figure 3, when the reactant ratio increased from 1: 1 to 1: 8, acid conversion increased from 45% to 63%.

The maximum conversion was obtained at the reactant ratio of 1: 8. However, the addition of glycerol after the molar ratio of 1: 3 gives no significant improvement in acid conversion. Esterification is a reversible reaction. Excessive use of glycerol can shift the equilibrium reaction to the reaction product. But on the other hand, this will reduce the concentration of oleic acid so that the reaction rate decreases. Therefore, the optimal molar ratio of oleic acid to glycerol is 1: 3.



FIGURE 3. Effect of oleic acid to glycerol molar ratio on acid conversion

#### CONCLUSIONS

The Indion ion exchange catalyst was studied for esterification of oleic acid with glycerol. Effect of catalyst loading (1-5%), the molar ratio of oleic acid to glycerol (1: 1–1: 8), and reaction temperature  $(120-170^{\circ}C)$  on acid conversion studied for optimizing the reaction conditions of GMO production. The results showed that the optimum condition

was oleic acid for glycerol 3: 1 molar ratio, catalyst amount 5% by weight of oleic acid, and the reaction temperature of 170oC.

#### ACKNOWLEDGMENTS

Funding for this research was provided by the Direktorat Penelitian dan Pengabdian Masyarakat, Universitas Islam Indonesia for financial support through the "Penelitian Madya 2018" research grant.

#### REFERENCES

- 1. R. Parhusip, Iswahyudi, S. Miskah, Jurnal Teknik Kimia 1, 54–59 (2012).
- 2. L.H. Wee, T. Lescouet, J. Fritsch, F. Bonino, M. Rose, Z. Sui, E. Garrier, D. Packet, S. Bordiga, S. Kaskel, M. Herskowitz, D. Farrusseng, J.A. Martens, Catal. Lett. **143**, 356–363 (2013).
- 3. F. Setiadi, Firmansyah, R. Ardiyani, A. Meilinda, A. Rochmat, Jurnal Integrasi Proses 6 (2), 73–82, (2016).
- 4. C.A. Ferretti, A. Soldano, C.R Apesteguia, and J.I. Di Cosimo, Chem.Eng. J. 161, 346–354 (2009).
- N. I. F. Mukti, B. Sutrisno and A. Hidayat, "Production of Biodiesel by Esterification of Free Fatty Acid over Solid Catalyst from Biomass Waste", IOP Conf. Series: Materials Science and Engineering, 358 (2018), 012005, doi:10.1088/1757-899X/358/1/012005.





# The 11th Regional Conference on Chemical Engineering





Hosted by Chemical Engineering Departement Universitas Gadjah Mada









# Yogyakarta, Indonesia 7-8 November 2018

## Editors

Teguh Ariyanto, Rochmadi, Imam Prasetyo and Nur Rofigoh Eviana Putri

# **AP** Conference Proceedings







AIP Conference Proceedings 2085, 010001 (2019); https://doi.org/10.1063/1.5094978

:

#### ARTICLES

No Access . March 2019

## Effect of waste natural rubber latex and eggshell powder as reinforcing filler on concrete manufactured

Hamidah Harahap, Dhany Haryanto, Jesselin Wijaya, Halimatussa'diah Siregar and Halimatuddahliana Nasution

AIP Conference Proceedings 2085, 020001 (2019); https://doi.org/10.1063/1.5094979

SHOW ABSTRACT

둼 No Access 🛛 March 2019

#### In campus municipal solid waste generation and characterization, case study: Universitas Gadjah Mada, Indonesia

Anggun Rahmada, Chandra Wahyu Purnomo, Rochim Bakti Cahyono and Teguh Ariyanto

AIP Conference Proceedings 2085, 020002 (2019); https://doi.org/10.1063/1.5094980

SHOW ABSTRACT

:

#### Potassium recovery from tropical biomass ash

Tjokorde Walmiki Samadhi, Winny Wulandari, Ratu Annisa Amalia and Rinda Khairunnisah

AIP Conference Proceedings 2085, 020003 (2019); https://doi.org/10.1063/1.5094981

SHOW ABSTRACT

🔁 No Access . March 2019

#### Pyrolysis of instant noodle wrap plastic waste with mount Merapi ash as alternative catalyst

Damar Wahyu Prianto, Yebi Yuriandala and Hijrah Purnama Putra

AIP Conference Proceedings 2085, 020004 (2019); https://doi.org/10.1063/1.5094982

SHOW ABSTRACT

No Access . March 2019

#### Struvite precipitation using continuous flow reactor

Chandra Wahyu Purnomo, Yohanes Nico Marpaung, Sieng Sreyvich, Ilma Fadlilah and Himawan Tri Bayu Murti Petrus

AIP Conference Proceedings 2085, 020005 (2019); https://doi.org/10.1063/1.5094983

SHOW ABSTRACT

:

#### Techno-economic analysis of organic rankine cycle fueled biomass waste from palm oil mill

Taufiq Bin Nur, Adi Setiawan, Bagus G. Yudanto and Safrul Ependi

AIP Conference Proceedings 2085, 020006 (2019); https://doi.org/10.1063/1.5094984

SHOW ABSTRACT

ho Access . March 2019

#### Waste sorting campaign toward green campus: Case study in Politeknik Negeri Batam

Hanifah Widiastuti, Nurul Laili Arifin and Mutiarani

AIP Conference Proceedings 2085, 020007 (2019); https://doi.org/10.1063/1.5094985

SHOW ABSTRACT

No Access . March 2019

#### Evaluation of gas mass transfer in reactor for syngas

#### fermentation

Keryanti, Made Tri Ari Penia Kresnowati and Tjandra Setiadi

AIP Conference Proceedings 2085, 020008 (2019); https://doi.org/10.1063/1.5094986

SHOW ABSTRACT

:

:

#### Evaluation of inoculum source and saponification pretreatment in anaerobic digestion of dissolved air flotation waste from dairy industry

Rifki Wahyu Kurnianto, Rochim Bakti Cahyono and Wiratni Budhijanto

AIP Conference Proceedings 2085, 020009 (2019); https://doi.org/10.1063/1.5094987

SHOW ABSTRACT

No Access . March 2019

## Evaluation of surfactant addition to enzymatic hydrolysis of oil palm empty fruit bunch (OPEFB)

Andi Asdiana Irma Sari Yusuf and Made Tri Ari Penia Kresnowati

AIP Conference Proceedings 2085, 020010 (2019); https://doi.org/10.1063/1.5094988

SHOW ABSTRACT

:

:

No Access . March 2019

## Kinetic study of fish decay inhibition by application of modified chitosan as preservative agent

Siti Fauziah, Fadli Efendi, Prihati Sih Nugraheni, Murwantoko, Budhijanto Budhijanto and Wiratni Budhijanto

AIP Conference Proceedings 2085, 020011 (2019); https://doi.org/10.1063/1.5094989

#### SHOW ABSTRACT

No Access . March 2019

## Performance of continuous fixed bed reactor with pumice stones as retarding medium to produce ethanol

Ronny Kurniawan, Salafudin, Rivansyah Malik and Fazri Aziantoro

AIP Conference Proceedings 2085, 020012 (2019); https://doi.org/10.1063/1.5094990

SHOW ABSTRACT

ho Access . March 2019

#### Production of lipase enzyme from *Rhizopus oryzae* by solid state fermentation and submerged fermentation using wheat bran as substrate

Heri Hermansyah, Mohammad Iqbal Andikoputro and Afrah Alatas

AIP Conference Proceedings 2085, 020013 (2019); https://doi.org/10.1063/1.5094991

SHOW ABSTRACT

:

📩 No Access 🛛 March 2019

# *Reutealis trisperma* press cake induced production of xylanase by *Trichoderma reesei*: Effect of C/N ratio and initial pH

Lieke Riadi, Yuana Elly Agustin, Leony Dita Kusuma, Paulina Filiana Sutrisno and Titie

:

:

**BROWSE VOLUMES** 

AIP Conference Proceedings 2085, 020014 (2019); https://doi.org/10.1063/1.5094992

SHOW ABSTRACT

📩 No Access 🛛 March 2019

## Study controlled release, toxicity test, and pesticide test of microcapsule eugenol with casein micelle

Yeshinta Risky Priasmara Putri, Diah Kartika Pratami, Heri Hermansyah, Anondho Wijanarko and Muhamad Sahlan

AIP Conference Proceedings 2085, 020015 (2019); https://doi.org/10.1063/1.5094993

SHOW ABSTRACT

No Access . March 2019

#### The effectiveness of pH adjustment and controlled oxygen injection to enhance acidogenic performance in two stage anaerobic digestion

Sri Ismiyati Damayanti, Sarto, Dian Fitriani Astiti and Wiratni Budhijanto

AIP Conference Proceedings 2085, 020016 (2019); https://doi.org/10.1063/1.5094994

SHOW ABSTRACT

:

:

:

No Access . March 2019

Rina Krisnayana, C. B. Rasrendra, Subagjo and Tatang Hernas Soerawidjaja

AIP Conference Proceedings 2085, 020017 (2019); https://doi.org/10.1063/1.5094995

SHOW ABSTRACT

:

No Access . March 2019

#### Conversion of paper waste to bioethanol using selected enzyme combination (cellulase and cellobiase) through simultaneous saccharification and fermentation

Muhammad Arif Darmawan, Yulis Aswar Hermawan, M. Samsuri and Misri Gozan

AIP Conference Proceedings 2085, 020018 (2019); https://doi.org/10.1063/1.5094996

SHOW ABSTRACT

No Access . March 2019

## Fluoride removal from wastewater using activated clay: A study kinetics and isotherm adsorption

Zainal Mustakim, Agus Prasetya and Sarto

AIP Conference Proceedings 2085, 020019 (2019); https://doi.org/10.1063/1.5094997

SHOW ABSTRACT

:

:

No Access . March 2019

# High efficiency degradation of tetracycline antibiotic with $TiO_2 - SiO_2$ photocatalyst under low power of simulated solar light irradiation

Thi-Ngoc-Bich Duong and Minh-Vien Le

AIP Conference Proceedings 2085, 020020 (2019); https://doi.org/10.1063/1.5094998

SHOW ABSTRACT

🔒 No Access 🛛 March 2019

## Increased energy content of rice husk through torrefaction to produce quality solid fuel

Anton Irawan, Hafid Alwan, Dhimas Satria, Faqih Saepurohman and Asep Kurniawan

AIP Conference Proceedings 2085, 020021 (2019); https://doi.org/10.1063/1.5094999

SHOW ABSTRACT

No Access . March 2019

Non-isothermal kinetics analysis of various Indonesian coal thermal characteristics for underground coal gasification

#### purposes

Winny Wulandari, Dwiwahju Sasongko, Jenny Rizkiana, Komang Anggayana, Agus Haris Widayat, Aghietyas Choirun Az Zahra and Muhammad Agung Azhari

AIP Conference Proceedings 2085, 020022 (2019); https://doi.org/10.1063/1.5095000

SHOW ABSTRACT

:

## Optimal sizing scenario of hybrid wind-PV energy in coastal road Balikpapan

Muhammad Rizki Kresnawan, Ahmad Agus Setiawan and Wahyu Wilopo

AIP Conference Proceedings 2085, 020023 (2019); https://doi.org/10.1063/1.5095001

SHOW ABSTRACT

📩 No Access 🛛 March 2019

#### Performance of anaerobic reactor with media support and Ni addition for palm oil mill effluent treatment

Silwina Bayonita, Chandra Wahyu Purnomo and Rochim Bakti Cahyono

AIP Conference Proceedings 2085, 020024 (2019); https://doi.org/10.1063/1.5095002

SHOW ABSTRACT

No Access . March 2019

#### Reduction of iron (II) ions in synthetic acidic wastewater containing ferro sulphate using calcium carbide residu

Muhammad Arief Karim, Subriyer Nasir, Susila Arita Rachman and Novia

AIP Conference Proceedings 2085, 020025 (2019); https://doi.org/10.1063/1.5095003

SHOW ABSTRACT

**BROWSE VOLUMES** 

:

:

## Steam gasification of pelletized hydrothermally pre-treated empty fruit bunch

Yusuf Ahda, Rahmad Dennie Agustin Pohan and Herri Susanto

AIP Conference Proceedings 2085, 020026 (2019); https://doi.org/10.1063/1.5095004

SHOW ABSTRACT

No Access . March 2019

## Study of gravity thickener as sludge separator in fermentation of palm oil mill effluent to biogas at pilot scale

Irvan, Bambang Trisakti, Rahmat Mulyadi Nainggolan, Rosdanelli Hasibuan and Hiroyuki Daimon

AIP Conference Proceedings 2085, 020027 (2019); https://doi.org/10.1063/1.5095005

SHOW ABSTRACT

No Access . March 2019

#### Techno-economic analysis of natural gas-fired microgrid for electricity, fresh water, and cold storage in rural area

Muhammad Raihan Fuad, Desti Octavianthy and Widodo Wahyu Purwanto

AIP Conference Proceedings 2085, 020028 (2019); https://doi.org/10.1063/1.5095006

:

No Access . March 2019

## The effect of packing media addition on biogas production from rubber industrial wastewater

Marisah El Mawaddah, Chandra Wahyu Purnomo and Ahmad Tawfiequrrahman Yuliansyah

AIP Conference Proceedings 2085, 020029 (2019); https://doi.org/10.1063/1.5095007

SHOW ABSTRACT

b No Access . March 2019

#### The effect of ultrasound for impurities removal on spent catalyst from naphtha hydrotreater (NHT) processing unit

Sumarno, Ummu Dzawilhijjah, Thariq Ridho Firmansyah and Prida Novarita Trisanti

AIP Conference Proceedings 2085, 020030 (2019); https://doi.org/10.1063/1.5095008

SHOW ABSTRACT

No Access . March 2019

## Calcium soap from palm fatty acid distillate for ruminant feed: Analysis of antioxidant

Lienda A. Handojo, Antonius Indarto, Dian Shofinita, Muhammad R. Saadi, Dea Yulistia and Fathinah I. Hasyyati

12/20

:

AIP Conference Proceedings 2085, 020031 (2019); https://doi.org/10.1063/1.5095009

SHOW ABSTRACT

b No Access . March 2019

#### Chitosan active films containing red ginger extract for shelflife extention and quality retention of milkfish (*chanos*

#### chanos)

Anton Irawan, Dhena Ria Barleany, Jayanudin, Meri Yulvianti, Rifko Cakra Maulana and Lisa Yulian Fitriani

AIP Conference Proceedings 2085, 020032 (2019); https://doi.org/10.1063/1.5095010

SHOW ABSTRACT

No Access . March 2019

#### Edible coating chitosan and lycopene isolated from watermelon as a solution to extend fruit and vegetables storage time from after harvest damage

Puteri Khalida, Elsanty Nur Afifa, Tria Hikma Novita and Candra Purnawan

AIP Conference Proceedings 2085, 020033 (2019); https://doi.org/10.1063/1.5095011

SHOW ABSTRACT

:

:

## Effect of transglutaminase addition on conductivity and functional properties of yogurt

Jihan Putra Ramdhani and Setiadi

AIP Conference Proceedings 2085, 020034 (2019); https://doi.org/10.1063/1.5095012

SHOW ABSTRACT

No Access . March 2019

## Effectiveness of chitosan-tripolyphosphate nanoparticle dispersion in ice for fresh tilapia fish (*Oreochromis niloticus*) preservation

Natali Gupita Abhirama, Prihati Sih Nugraheni and Wiratni Budhijanto

AIP Conference Proceedings 2085, 020035 (2019); https://doi.org/10.1063/1.5095013

SHOW ABSTRACT

No Access . March 2019

## Extraction and characterization of semi refined carrageenan of red algae originated from Lontar beach

Indar Kustiningsih, Heri Heriyanto, Retno Sulistyo Dhamar Lestari and Denni Kartika Sari

AIP Conference Proceedings 2085, 020036 (2019); https://doi.org/10.1063/1.5095014

SHOW ABSTRACT

:

b No Access . March 2019

#### Nixtamalization application as a quality improvement of corn flour

Nanti Musita, Siti Nurdjanah and Devi Oktiani

AIP Conference Proceedings 2085, 020037 (2019); https://doi.org/10.1063/1.5095015

SHOW ABSTRACT

No Access . March 2019

#### Studies of meat characteristic and organoleptic analysis of local duck prepared from restructuring method using transglutaminase enzyme

Setiadi, Wawan Irawah Sah and Prima Aulia Pertiwi

AIP Conference Proceedings 2085, 020038 (2019); https://doi.org/10.1063/1.5095016

SHOW ABSTRACT

:

:

No Access . March 2019

The influence of transglutaminase enzyme dosage on mixture of soy protein powder and texturized soy protein (TSP) into analog nutritional vegetable meat

Setiadi, Nadia Alisha and Sauria Karina

AIP Conference Proceedings 2085, 020039 (2019); https://doi.org/10.1063/1.5095017

No Access . March 2019

#### Total phenolic content and antioxidant activity of spraydried microcapsules propolis from *Tetragonula* species

Diah Kartika Pratami, Abdul Mun'im, Masafumi Yohda, Heri Hermansyah, Misri Gozan, Yeshinta Risky Priasmara Putri and Muhammad Sahlan

AIP Conference Proceedings 2085, 020040 (2019); https://doi.org/10.1063/1.5095018

SHOW ABSTRACT

b No Access . March 2019

#### Effect of SiO<sub>2</sub> on properties of morphology-modified Ti-6Al-4V as dental implant materials prepared by one-step anodization process

Khalil Gibran, Muhammad Ibadurrohman and Slamet

AIP Conference Proceedings 2085, 020041 (2019); https://doi.org/10.1063/1.5095019

SHOW ABSTRACT

:

:

:

No Access . March 2019

#### Determination of solid-liquid binary phase equilibrium of Urea-mono ammonium phosphate (MAP)

Ferlyn Fachlevie, Muslikhin Hidayat and Wahyudi Budi Sediawan

**BROWSE VOLUMES** 

AIP Conference Proceedings **2085**, 020042 (2019); https://doi.org/10.1063/1.5095020

SHOW ABSTRACT

📩 No Access 🛛 March 2019

#### Hydrogen storage using metal oxide loaded in polymerderived carbon

Guta Adi Khrisnayana Prawiaswarra, Imam Prasetyo and Teguh Ariyanto

AIP Conference Proceedings 2085, 020043 (2019); https://doi.org/10.1063/1.5095021

SHOW ABSTRACT

No Access . March 2019

## Multi-stage dealumination for characteristic engineering of mordenite-clinoptilolite natural zeolite

Satriyo Krido Wahono, Dwi Joko Prasetyo, Tri Hadi Jatmiko, Diah Pratiwi, Andri Suwanto, Hernawan and Krasimir Vasilev

AIP Conference Proceedings 2085, 020044 (2019); https://doi.org/10.1063/1.5095022

SHOW ABSTRACT

:

:

:

No Access . March 2019

Nano ZnO/TiO<sub>2</sub> photo-catalyst as an anti-ultra violet agent

**BROWSE VOLUMES** 

AIP Conference Proceedings 2085, 020045 (2019); https://doi.org/10.1063/1.5095023

SHOW ABSTRACT

:

:

No Access . March 2019

#### Photo-catalytic of nano $ZnO/TiO_2$ as a UV-protection agent on *gambir* colored cotton fabric

Anggie Fatimah Asokawati, Edia Rahayuningsih and Sang Kompiang Wirawan

AIP Conference Proceedings 2085, 020046 (2019); https://doi.org/10.1063/1.5095024

SHOW ABSTRACT

No Access . March 2019

#### The utilization of biomass waste from coconut fiber to produce rich aromatic bio-oil through catalytic pyrolysis with impregnated nickel and zinc catalysts

Setiadi and Joshua Jesse Karubaba

AIP Conference Proceedings 2085, 020047 (2019); https://doi.org/10.1063/1.5095025

SHOW ABSTRACT

:

No Access . March 2019

23,	11:44 AM AIP Conference Proceedings: Vol 2085, No 1						
	Recovery and characterization of naturally occurring silicon dioxide from corn wastes						
	Ayu Dahliyanti, Ika Dyah Widharyanti and Catia Angli Curie	Ayu Dahliyanti, Ika Dyah Widharyanti and Catia Angli Curie					
	AIP Conference Proceedings <b>2085</b> , 020048 (2019); https://doi.org/10.1063/1.5095026						
	SHOW ABSTRACT						
	No Access . March 2019						
	Synthesis and performance test of nanofluidic detergents						
	from palm oil-based primary alkyl sulfates surfactant and	rom palm oil-based primary alkyl sulfates surfactant and zinc oxide					
	zinc oxide						
	Auhammad Triyogo Adiwibowo, Muhammad Ibadurrohman and Slamet						
	AIP Conference Proceedings <b>2085</b> , 020049 (2019); https://doi.org/10.1063/1.5095027						
	SHOW ABSTRACT						
1	2 >						
R	esources						

AUTHOR

LIBRARIAN

**ADVERTISER** 

#### **General Information**

ABOUT

CONTACT

HELP

**PRIVACY POLICY** 

**TERMS OF USE** 

FOLLOW AIP PUBLISHING:



Website © 2023 AIP Publishing LLC. Article copyright remains as specified within the article.

Scitation

RCCHE 2018 - Teknik Kimia UGM



#### Overview

The Regional Conference on Chemical Engineering (**RCChE**) is an annual convention for members of ASEAN University Network/Southeast Asia Engineering Education Development Network (AUN/SEED-Net) to share the most updated research and technology in chemical engineering and related fields.

This year, Universitas Gadjah Mada is honoured to host the RCChE 2018 (the 11th RCChE). The conference will be held in the cultural city of Yogyakarta on November 7-8, 2018.

The 11th RCChE will bring together speakers and experts from AUN/SEED-Net's Japanese supporting universities, ASEAN as well as international institutions, industries, researchers, and students. The conference will be a precious stage for participants to share the knowledge, experience and the state of the art research and technology. Furthermore, the venue could provide opportunities to enlarge collaboration among the participants.

The theme for RCChE 2018 is "Leveraging the Role of Chemical Engineering in Achieving Sustainable Development Goals through Natural Resource Based Industries".

This year RCChE will be collaborating with Indonesian Solid Waste Forum (ISWF), for the 1<sup>st</sup> Annual Symposium on Solid Waste Refinery (1<sup>st</sup> ANSWER). ISWF is a national forum of Higher Educationin Indonesia pursuing in transforming campuses to be green and a milestone of ISWF to strengthen and expand the networks and to share knowledge among members and broader participants.

#### Program

Keynote Speaker:

- 1. Ir. Nugraha Budi Eka Irianto
  - President Director of Pupuk Kujang

#### **Plenary Speakers:**

- 1. Ir. Ricky Hikmawan Wargakusumah
- [EN] We ush an kan to bakkeni, visuosi oktion has kani persatu ani mendapatkan Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan pengalaman terbaik di situs web kami.

2. Prof. Hirofumi Hinode

Tokyo Institute of Technology, Japan

3. Dr. Worajit Sethapun Chiang Mai Rajabhat University, Thailand

Invited/First Speakers:

1. Prof. Hadiyanto

Editor in Chief, International Journal of Renewable Energy Development, Universitas Diponegoro, Indonesia

- 2. Prof. Won-Chun Oh Professor in Hanseo University, Korea
- 3. Dr. Aretha Aprilia

Energy Specialist in CDM Smith

- Ir. Rufidi Chandra, MK3
   Mining Department Head, PT. Indocement Tunggal Prakarsa Unit Palimanan
- 5. Dr. Megawati

Editor in Chief, Jurnal Bahan Alam Terbarukan, Universitas Negeri Semarang, Indonesia

6. Ir. Rani Sjamsinarsi

Tim Percepatan Pelaksanaan Program Prioritas Pembangunan DIY 2

- 7. Dr. Prabang Setyono, S.Si., M.Si. Universitas Sebelas Maret/UNS
- 8. Dr. Eng. Mochamad Syamsiro, S.T., M.T. Universitas Janabadra
- 9. Tenno Sujarwanto BA, BM Presiden Direktur PT. Nusa Wijaya Abadi

#### Scope

The scope of the conference will be related to chemical engineering and related-fields:

#### **Fundamentals of Chemical Engineering**

- Reaction Engineering and Catalysis (REC)
- Process Simulations, Design and Control (PDC)
- Separation Process (SEP)
- Thermodynamics (THE)
- Transport Phenomena (TRP)

#### **Application of Chemical Engineering**

- Energy and Environment (EE)
- Bioprocess and Biomedical Engineering (BIO)
- [EN] We use cookies to help our viewer get the best experience on our website. -- [ID] Kami nehggenalem booksy untuk membantu pengunjung kami mendapatkan
  - Advanced Materials and Nanotechnology (MAT)

- Food and Biotechnology (FOB)
- Oil, Gas and Petroleum (OGP)
- Oleochemical and Natural Product Engineering (ONP)
- Sustainability and Green Technology (SGT)

#### **Chemical Engineering Education (CEE)**

The 1st ANSWER topics include:

- municipal solid waste technology
- · solid waste to energy
- · solid waste utilization
- urban mining

#### **Key Dates**

Abstract submission deadline	:	July 16, 2018
Abstract submission deadline (extended)	:	August 1, 2018
Abstract submission deadline (final call)	:	August 10, 2018
Abstract acceptance notification	:	August 15, 2018
Full paper submission deadline	:	September 15, 2018
Revised abstract submission deadline (extended)	:	September 22, 2018
Full paper submission deadline (extended)	:	September 30, 2018
Deadline for Early Bird Online Registration and Payment	:	September 15, 2018
Deadline for Camera-Ready Paper Submission	:	October 15, 2018
Deadline for Camera-Ready Paper Submission (extended)	:	October 31, 2018
Deadline for Regular Online Registration and Payment	:	October 15, 2018
On-site registration	:	7 November 2018
Conference	:	7-8 November 2018

RCChE Timetable (20181024-RCChE-Timetable.pdf)
 [EN] We use cookies to help our viewer get the best experience on our website. -- [ID]
 Kami RCCBE Parallel Sessibilk (2018/1024/RCCChE-Parallel Sessibility)
 pengalaman terbaik di situs web kami.

#### **Registration Fee**

	Early Bird Fee	Regular Fee	Additional paper cost
Foreign Participants:			
Academicians	<del>300 USD</del>	400 USD	150 USD
Students	<del>150 USD</del>	200 USD	100 USD
Non-presenter	<del>100 USD</del>	150 USD	-

#### Indonesia-Based Participants:

Industry practitioners	<del>2.500.000 IDR</del>	3.000.000 IDR	1.000.000 IDR
Academicians	2.000.000 IDR	2.500.000 IDR	1.000.000 IDR
Students	<del>1.000.000 IDR</del>	1.500.000 IDR	750.000 IDR
Non-presenter	<del>500.000 IDR</del>	750.000 IDR	-

- Registration fee waived for all AUN/SEED-Net sponsored participants
- Registration fee included conference proceeding (indexed by Scopus)
- Each registrant is allowed to specify one paper, for additional paper(s) please contact our committee
- Additional cost may apply for selected papers to be published in journal partners (according to each journal policy)

#### **Payment Method:**

#### 1. Payment via Bank Transfer

Account Number : 9888817384111938

Account Name : UGM TK JTKM RCCHE

Bank : BANK NEGARA INDONESIA

Swift code : BNINIDJAXXX

[EBANKevuter esskiets. tPenslatoun viewet, getehnabes/ egyperkiertee Indonewiebsite. -- [ID] Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan Payment notices: Paper Gadale ae.ter#aix344 56/78 web kami.

Please send payment confirmation to rcche.ft@ugm.ac.id with the following notices:

- i. subject: payment receipt\_paper code\_full name of person who will be presenter
  - (e.g. payment receipt\_12345678\_Paulina Setyowati)
- OR full name\_non presenter for non presenter (e.g. Paulina Setyowati\_non presenter)
- ii. attachment: payment receipt with format: papercode\_full name of person who will be presenter
  - (e.g. 12345678\_Paulina Setyowati)
- iii. attachment: student proof/student card if register as student

#### 2. Payment via EDAS

Please see <u>step by step instruction of payment process using EDAS. (How-to-make-payment-via-EDAS.pdf)</u>

#### Register

#### **Abstract Submission:**

- Please submit your abstract using EDAS (https://edas.info/N25111)
- The abstracts must be submitted in doc format using <u>the abstract template. (Abstract-Template-RCChE\_2018.doc)</u>
- You will need to register with EDAS (if you have not already done so) prior to uploading the paper. Please see <u>EDAS instructions for authors for addition information.</u> (<u>https://edas.info/doc/authors.html</u>)

#### Full paper submission:

- After abstract acceptance, authors require to submit full paper for review via EDAS.
- Use this full-paper template. (Fullpaper-template-RCChE2018-ver2.docx)
- The minimum page for full paper is four (4) pages.
- Please note that the author must not alter or change line spacing and margin and also do not add header and footer in the template. Any change would affect a rejection by EDAS submission system.
- The committee run plagiarism checker; unoriginal paper will be rejected.

[EN] We use cookies to help our viewer get the best experience on our website. -- [ID] Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan pengalaman terbaik di situs web kami.

#### Publication

Selected papers will be published in:

- ASEAN Engineering Journal
- Journal of Engineering and Technological Sciences (Indexed by Scopus, Q3)
- Indonesian Journal of Chemistry (Indexed by Scopus, Q3)
- The International Journal of Renewable Energy Development (National Accredited, ISSN 2252-4940)
- Jurnal Bahan Alam Terbarukan (Journal of Biorefinery) (National Accredited, p-ISSN 2303-0623; e-ISSN 2407-2370)
- Jurnal Rekayasa Proses (Journal of Process Engineering)
- AIP Conference Proceeding (Indexed by Scopus)

#### Committee

#### **Scientific Committee**

- 1. Prof. Dr. Hirofumi Hinode (Tokyo Institute of Technology, Japan)
- 2. Prof. Dr. Minoru Miyahara (Kyoto University, Japan)
- 3. Prof. Dr. Masaru Ogura (The University of Tokyo, Japan)
- 4. Prof. Dr. Hajime Tamon (Kyoto University, Japan)
- 5. Prof. Dr Shin R Mukai (Hokkaido University, Japan)
- 6. Prof. Dr. Masatoshi Kubouchi (Tokyo Institute of Technology, Japan)
- 7. Prof. Dr. Masahiro Goto (Kyushu University, Japan)
- 8. Prof. Dr. Yasunori Tanji (Tokyo Institute of Technology, Japan)
- 9. Prof. Dr. Adeline Chua Seak May (Universiti Malaya, Malaysia)
- 10. Dr. Rozita Yusoff (Universiti Malaya, Malaysia)
- 11. Dr. Yeoh Hak Koon (Universiti Malaya, Malaysia)
- 12. Dr. Ngoh Gek Cheng (Universiti Malaya, Malaysia)
- 13. Prof. Dr. Luis Razon (De La Salle University, The Phillippines)
- 14. Assoc. Prof. Dr. Vergel Bungay (De La Salle University, The Phillippines)
- 15. Prof. Dr. Nathaniel P. Dugos (De La Salle University, The Phillippines)
- 16. Assoc. Prof. Dr. Aileen H. Orbecido (De La Salle University, The Phillippines)
- 17. Dr. Leonila Abela (De La Salle University, The Phillipines)

18. Dr. Joseph Auresenia (De La Salle University, The Phillipines) [EN] We use cookies to help our viewer get the best experience on our website. -- [ID]

- Kamingengenakasa@kispinov(Derenabanie renoverising kamiphangapet)an pengalaman terbaik di situs web kami.
  - 20. Prof. Dr. Tjandra Setiadi (Institut Teknologi Bandung, Indonesia)

- 21. Prof. Dr. Hadiyanto (Universitas Diponegoro, Indonesia)
- 22. Prof. Dr. Rochmadi (Universitas Gadjah Mada, Indonesia)
- 23. Prof. Dr. Arief Budiman (Universitas Gadjah Mada, Indonesia)

#### **Organizing Committee**

- 1. Person in charge: Ir. Moh. Fahrurrozi. MA.Sc., Ph.D
- 2. Steering committee:
  - Prof. Ir. Rochmadi, SU., Ph.D
  - Prof. Ir. Arief Budiman, M.Eng., D.Eng
- 3. Chairperson: Wiratni, ST., MT., Ph.D
- 4. General Secretary: Rochim B Cahyono, ST., M.Sc., Ph.D
- 5. Finance Coordinator: Yuni Kusumastuti, ST., M.Eng., D.Eng
- 6. Executive Editors:
  - Dr-Ing. Teguh Ariyanto, ST., M.Eng (coordinator)
  - Prof. Ir. Rochmadi, SU., Ph.D
  - Ir. Imam Prasetyo, M.Eng., Ph.D
  - Nur Rofiqoh, ST., M.Eng

#### 7. Event Management:

- Lisendra Marbelia, ST., M.Sc., Ph.D (coordinator)
- Muh. Mufti Azis, ST., M.Sc., Ph.D
- Yano Surya Pradana, ST., M.Eng
- 8. Sponsorship:
  - Ahmad Taufiqurrahman, ST., MT., D.Eng
  - Ir. Hary Sulistyo, SU., Ph.D
  - Prof. Ir. Suryo Purnowo, MA.Sc., Ph.D
  - Dr. Ir. Aswati Mindaryani, M.Sc
- 9. Transportation: Daniel Tanto
- 10. Multimedia and IT Support: Ari Pramudyantoro

#### Venue

The conference will be held at:

#### Eastparc Hotel Yogyakarta

[EN] kada selisusipto to Melβ-5ul alan Kapası Noe1t Napertak Caturtunggal Kec[IBepok, Kabupaten Slefilan, Maggunakan pengalaman terbaik di situs web kami. Daerah Istimewa Yogyakarta 55233 Indonesia

#### Contact

#### **RCCHE 2018**

Chemical Engineering Department
Faculty of Engineering
Universitas Gadjah Mada
Jl. Grafika No. 2 Kampus UGM Yogyakarta 55281
▲ (0274) 631176, 555320
➡ rcche.ft@ugm.ac.id
Contact person:
(9 +62 81392804342 (Lisendra Marbelia)
(9 +62 81392441487 (Teguh Ariyanto)

[EN] We use cookies to help our viewer get the best experience on our website. -- [ID] Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan pengalaman terbaik di situs web kami. RCCHE 2018 - Teknik Kimia UGM



#### Overview

The Regional Conference on Chemical Engineering (**RCChE**) is an annual convention for members of ASEAN University Network/Southeast Asia Engineering Education Development Network (AUN/SEED-Net) to share the most updated research and technology in chemical engineering and related fields.

This year, Universitas Gadjah Mada is honoured to host the RCChE 2018 (the 11th RCChE). The conference will be held in the cultural city of Yogyakarta on November 7-8, 2018.

The 11th RCChE will bring together speakers and experts from AUN/SEED-Net's Japanese supporting universities, ASEAN as well as international institutions, industries, researchers, and students. The conference will be a precious stage for participants to share the knowledge, experience and the state of the art research and technology. Furthermore, the venue could provide opportunities to enlarge collaboration among the participants.

The theme for RCChE 2018 is "Leveraging the Role of Chemical Engineering in Achieving Sustainable Development Goals through Natural Resource Based Industries".

This year RCChE will be collaborating with Indonesian Solid Waste Forum (ISWF), for the 1<sup>st</sup> Annual Symposium on Solid Waste Refinery (1<sup>st</sup> ANSWER). ISWF is a national forum of Higher Educationin Indonesia pursuing in transforming campuses to be green and a milestone of ISWF to strengthen and expand the networks and to share knowledge among members and broader participants.

#### Program

Keynote Speaker:

- 1. Ir. Nugraha Budi Eka Irianto
  - President Director of Pupuk Kujang

#### **Plenary Speakers:**

- 1. Ir. Ricky Hikmawan Wargakusumah
- [EN] We ush an kan to bakkeni, visuosi oktion has kani persatu ani mendapatkan Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan pengalaman terbaik di situs web kami.

2. Prof. Hirofumi Hinode

Tokyo Institute of Technology, Japan

3. Dr. Worajit Sethapun Chiang Mai Rajabhat University, Thailand

Invited/First Speakers:

1. Prof. Hadiyanto

Editor in Chief, International Journal of Renewable Energy Development, Universitas Diponegoro, Indonesia

- 2. Prof. Won-Chun Oh Professor in Hanseo University, Korea
- 3. Dr. Aretha Aprilia

Energy Specialist in CDM Smith

- Ir. Rufidi Chandra, MK3
   Mining Department Head, PT. Indocement Tunggal Prakarsa Unit Palimanan
- 5. Dr. Megawati

Editor in Chief, Jurnal Bahan Alam Terbarukan, Universitas Negeri Semarang, Indonesia

6. Ir. Rani Sjamsinarsi

Tim Percepatan Pelaksanaan Program Prioritas Pembangunan DIY 2

- 7. Dr. Prabang Setyono, S.Si., M.Si. Universitas Sebelas Maret/UNS
- 8. Dr. Eng. Mochamad Syamsiro, S.T., M.T. Universitas Janabadra
- 9. Tenno Sujarwanto BA, BM Presiden Direktur PT. Nusa Wijaya Abadi

#### Scope

The scope of the conference will be related to chemical engineering and related-fields:

#### **Fundamentals of Chemical Engineering**

- Reaction Engineering and Catalysis (REC)
- Process Simulations, Design and Control (PDC)
- Separation Process (SEP)
- Thermodynamics (THE)
- Transport Phenomena (TRP)

#### **Application of Chemical Engineering**

- Energy and Environment (EE)
- Bioprocess and Biomedical Engineering (BIO)
- [EN] We use cookies to help our viewer get the best experience on our website. -- [ID] Kami nehggenalem booksy untuk membantu pengunjung kami mendapatkan
  - Advanced Materials and Nanotechnology (MAT)

- Food and Biotechnology (FOB)
- Oil, Gas and Petroleum (OGP)
- Oleochemical and Natural Product Engineering (ONP)
- Sustainability and Green Technology (SGT)

#### **Chemical Engineering Education (CEE)**

The 1st ANSWER topics include:

- municipal solid waste technology
- · solid waste to energy
- · solid waste utilization
- urban mining

#### **Key Dates**

Abstract submission deadline	:	July 16, 2018
Abstract submission deadline (extended)	:	August 1, 2018
Abstract submission deadline (final call)	:	August 10, 2018
Abstract acceptance notification	:	August 15, 2018
Full paper submission deadline	:	September 15, 2018
Revised abstract submission deadline (extended)	:	September 22, 2018
Full paper submission deadline (extended)	:	September 30, 2018
Deadline for Early Bird Online Registration and Payment	:	September 15, 2018
Deadline for Camera-Ready Paper Submission	:	October 15, 2018
Deadline for Camera-Ready Paper Submission (extended)	:	October 31, 2018
Deadline for Regular Online Registration and Payment	:	October 15, 2018
On-site registration	:	7 November 2018
Conference	:	7-8 November 2018

RCChE Timetable (20181024-RCChE-Timetable.pdf)
 [EN] We use cookies to help our viewer get the best experience on our website. -- [ID]
 Kami RCCBE Parallel Sessibilk (2018/1024/RCCChE-Parallel Sessibility)
 pengalaman terbaik di situs web kami.

#### **Registration Fee**

	Early Bird Fee	Regular Fee	Additional paper cost
Foreign Participants:			
Academicians	<del>300 USD</del>	400 USD	150 USD
Students	<del>150 USD</del>	200 USD	100 USD
Non-presenter	<del>100 USD</del>	150 USD	-

#### Indonesia-Based Participants:

Industry practitioners	<del>2.500.000 IDR</del>	3.000.000 IDR	1.000.000 IDR
Academicians	2.000.000 IDR	2.500.000 IDR	1.000.000 IDR
Students	<del>1.000.000 IDR</del>	1.500.000 IDR	750.000 IDR
Non-presenter	<del>500.000 IDR</del>	750.000 IDR	-

- Registration fee waived for all AUN/SEED-Net sponsored participants
- Registration fee included conference proceeding (indexed by Scopus)
- Each registrant is allowed to specify one paper, for additional paper(s) please contact our committee
- Additional cost may apply for selected papers to be published in journal partners (according to each journal policy)

#### **Payment Method:**

#### 1. Payment via Bank Transfer

Account Number : 9888817384111938

Account Name : UGM TK JTKM RCCHE

Bank : BANK NEGARA INDONESIA

Swift code : BNINIDJAXXX

[EBANKevuter esskiets. tPenslatoun viewet, getehnabes/ egyperkiertee Indonewiebsite. -- [ID] Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan Payment notices: Paper Gadale ae.ter#aix344 56/78 web kami. Please send payment confirmation to rcche.ft@ugm.ac.id with the following notices:

- i. subject: payment receipt\_paper code\_full name of person who will be presenter
  - (e.g. payment receipt\_12345678\_Paulina Setyowati)
- OR full name\_non presenter for non presenter (e.g. Paulina Setyowati\_non presenter)
- ii. attachment: payment receipt with format: papercode\_full name of person who will be presenter
  - (e.g. 12345678\_Paulina Setyowati)
- iii. attachment: student proof/student card if register as student

#### 2. Payment via EDAS

Please see <u>step by step instruction of payment process using EDAS. (How-to-make-payment-via-EDAS.pdf)</u>

#### Register

#### **Abstract Submission:**

- Please submit your abstract using EDAS (https://edas.info/N25111)
- The abstracts must be submitted in doc format using <u>the abstract template. (Abstract-Template-RCChE\_2018.doc)</u>
- You will need to register with EDAS (if you have not already done so) prior to uploading the paper. Please see <u>EDAS instructions for authors for addition information.</u> (<u>https://edas.info/doc/authors.html</u>)

#### Full paper submission:

- After abstract acceptance, authors require to submit full paper for review via EDAS.
- Use this full-paper template. (Fullpaper-template-RCChE2018-ver2.docx)
- The minimum page for full paper is four (4) pages.
- Please note that the author must not alter or change line spacing and margin and also do not add header and footer in the template. Any change would affect a rejection by EDAS submission system.
- The committee run plagiarism checker; unoriginal paper will be rejected.

[EN] We use cookies to help our viewer get the best experience on our website. -- [ID] Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan pengalaman terbaik di situs web kami.

#### Publication

Selected papers will be published in:

- ASEAN Engineering Journal
- Journal of Engineering and Technological Sciences (Indexed by Scopus, Q3)
- Indonesian Journal of Chemistry (Indexed by Scopus, Q3)
- The International Journal of Renewable Energy Development (National Accredited, ISSN 2252-4940)
- Jurnal Bahan Alam Terbarukan (Journal of Biorefinery) (National Accredited, p-ISSN 2303-0623; e-ISSN 2407-2370)
- Jurnal Rekayasa Proses (Journal of Process Engineering)
- AIP Conference Proceeding (Indexed by Scopus)

#### Committee

#### **Scientific Committee**

- 1. Prof. Dr. Hirofumi Hinode (Tokyo Institute of Technology, Japan)
- 2. Prof. Dr. Minoru Miyahara (Kyoto University, Japan)
- 3. Prof. Dr. Masaru Ogura (The University of Tokyo, Japan)
- 4. Prof. Dr. Hajime Tamon (Kyoto University, Japan)
- 5. Prof. Dr Shin R Mukai (Hokkaido University, Japan)
- 6. Prof. Dr. Masatoshi Kubouchi (Tokyo Institute of Technology, Japan)
- 7. Prof. Dr. Masahiro Goto (Kyushu University, Japan)
- 8. Prof. Dr. Yasunori Tanji (Tokyo Institute of Technology, Japan)
- 9. Prof. Dr. Adeline Chua Seak May (Universiti Malaya, Malaysia)
- 10. Dr. Rozita Yusoff (Universiti Malaya, Malaysia)
- 11. Dr. Yeoh Hak Koon (Universiti Malaya, Malaysia)
- 12. Dr. Ngoh Gek Cheng (Universiti Malaya, Malaysia)
- 13. Prof. Dr. Luis Razon (De La Salle University, The Phillippines)
- 14. Assoc. Prof. Dr. Vergel Bungay (De La Salle University, The Phillippines)
- 15. Prof. Dr. Nathaniel P. Dugos (De La Salle University, The Phillippines)
- 16. Assoc. Prof. Dr. Aileen H. Orbecido (De La Salle University, The Phillippines)
- 17. Dr. Leonila Abela (De La Salle University, The Phillipines)

[EN] We use cookies to help our viewer get the best experience on our website. -- [ID]

- Kamingengenakasa@kispinov(Derenabanie renoverising kamiphangapet)an pengalaman terbaik di situs web kami.
  - 20. Prof. Dr. Tjandra Setiadi (Institut Teknologi Bandung, Indonesia)

- 21. Prof. Dr. Hadiyanto (Universitas Diponegoro, Indonesia)
- 22. Prof. Dr. Rochmadi (Universitas Gadjah Mada, Indonesia)
- 23. Prof. Dr. Arief Budiman (Universitas Gadjah Mada, Indonesia)

#### **Organizing Committee**

- 1. Person in charge: Ir. Moh. Fahrurrozi. MA.Sc., Ph.D
- 2. Steering committee:
  - Prof. Ir. Rochmadi, SU., Ph.D
  - Prof. Ir. Arief Budiman, M.Eng., D.Eng
- 3. Chairperson: Wiratni, ST., MT., Ph.D
- 4. General Secretary: Rochim B Cahyono, ST., M.Sc., Ph.D
- 5. Finance Coordinator: Yuni Kusumastuti, ST., M.Eng., D.Eng
- 6. Executive Editors:
  - Dr-Ing. Teguh Ariyanto, ST., M.Eng (coordinator)
  - Prof. Ir. Rochmadi, SU., Ph.D
  - Ir. Imam Prasetyo, M.Eng., Ph.D
  - Nur Rofiqoh, ST., M.Eng

#### 7. Event Management:

- Lisendra Marbelia, ST., M.Sc., Ph.D (coordinator)
- Muh. Mufti Azis, ST., M.Sc., Ph.D
- Yano Surya Pradana, ST., M.Eng
- 8. Sponsorship:
  - Ahmad Taufiqurrahman, ST., MT., D.Eng
  - Ir. Hary Sulistyo, SU., Ph.D
  - Prof. Ir. Suryo Purnowo, MA.Sc., Ph.D
  - Dr. Ir. Aswati Mindaryani, M.Sc
- 9. Transportation: Daniel Tanto
- 10. Multimedia and IT Support: Ari Pramudyantoro

#### Venue

The conference will be held at:

#### Eastparc Hotel Yogyakarta

[EN] kada selisusipto to Melβ-5ul alan Kapası Noe1t Napertak Caturtunggal Kec[IBepok, Kabupaten Slefilan, Maggunakan pengalaman terbaik di situs web kami. Daerah Istimewa Yogyakarta 55233 Indonesia

#### Contact

#### **RCCHE 2018**

Chemical Engineering Department
Faculty of Engineering
Universitas Gadjah Mada
Jl. Grafika No. 2 Kampus UGM Yogyakarta 55281
▲ (0274) 631176, 555320
➡ rcche.ft@ugm.ac.id
Contact person:
(9 +62 81392804342 (Lisendra Marbelia)
(9 +62 81392441487 (Teguh Ariyanto)

[EN] We use cookies to help our viewer get the best experience on our website. -- [ID] Kami menggunakan cookie untuk membantu pengunjung kami mendapatkan pengalaman terbaik di situs web kami.