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Nomor: 2448/WM01/N/2020

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Nama : Ery Susiany Retnoningtyas, ST., MT., IPM.

NIK : 521.98.0348

Jabatan : Dosen Tetap Fakultas Teknik

Universitas Katolik Widya Mandala Surabaya

Tugas : sebagai Pemakalah pada kegiatan *Virtual Conference*, *3rd International*

Conference on Chemistry, Chemical Process and Engineering (IC3PE) dengan judul makalah "Preparation of Mesostructured Amorphous Aluminum-Methionine and Its Potency as Adsorbent" yang diselanggarakan oleh Universitas Islam Indonesia bekerjasama dengan

Universitas Nusa Cendana dan Universitas Sultan Ageng Tirtayasa

Waktu : Rabu, 30 September 2020

Lain-lain : Biaya penyertaan diambilkan dari anggaran Jurusan Teknik Kimia Tahun

2019/2020 kode 602.01.2232

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20 Juli 2020

611.92.0187

anus Rulianto Utomo, MP., IPM

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as

Presenter

3 rd International Conference on Chemistry, Chemical Process and Engineering

with the theme "Nurturing The Dynamic of Sustainable Chemistry by Exploring Indonesian Treasure"

co-organized by:

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September 30, 2020, Indonesia

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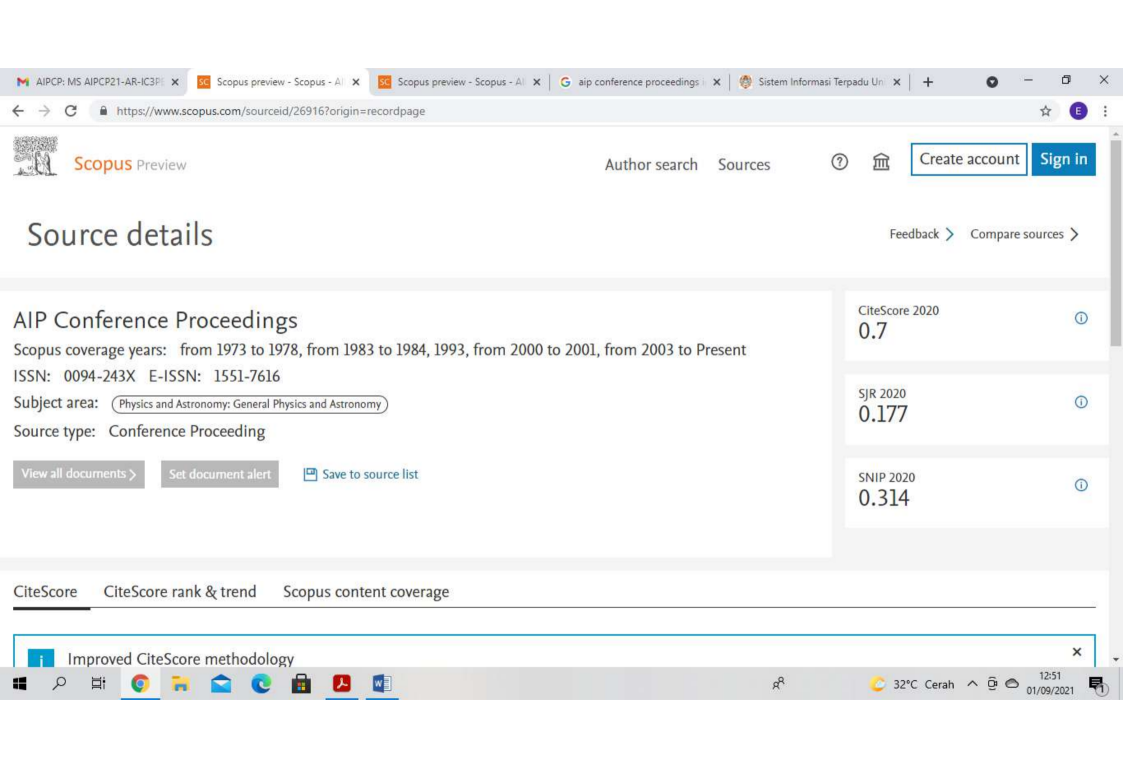
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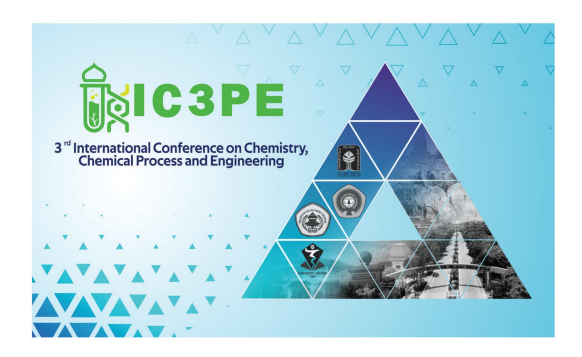




Volume 2370

3rd International Conference on Chemistry, Chemical Process and Engineering (IC3PE)

Yogyakarta, Indonesia • 30 September 2020 Editors • Is Fatimah, Won-Chun Oh and Imam Sahroni





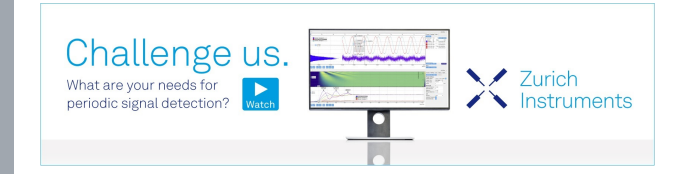
Preface: International Conference on Chemistry, Chemical Process and Engineering (IC3PE) 2020

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Preface: International Conference on Chemistry, Chemical Process and Engineering (IC3PE) 2020

The International Conference on Chemistry, Chemical Process and Engineering (IC3PE) 2020 has been successfully conducted on September 30th 2020. The IC3PE 2020 provided forums for accessing to the most up-to-date research in chemistry, chemical engineering, process, and chemical education with many fields and applications. It was attended by more than 300 participants from Indonesia, Malaysia, Philipine, Germany, Korea and United Kingdom, and was identified as a successfully conducted in sharing best practice in these fields.

The papers presented in the IC3PE included in this proceeding had undergone the strict peerreview by the experts before they are accepted for publications. We hope this proceeding will contribute in stimulating idea, innovation, and advanced researches among scholars, researchers and academicians.

We would like to thank authors of this proceeding for their valuable contributions, as well as to all reviewers and editors for their constructive comments on polishing all papers. We look forward to meeting you all at future conferences.

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. Table of Contents

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Conference date: 30 September 2020

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PRELIMINARY



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:

MATERIAL SCIENCE



Free . September 2021

Optimization of calcination temperature of lithium aluminium titanate phosphate for solid electrolytes of lithium-ion battery application

Arie Wibowo, Radian Febi Indrawan, Riska Rachmantyo and Bambang Sunendar **Purwasasmita**

AIP Conference Proceedings 2370, 020001 (2021); https://doi.org/10.1063/5.0062176

: **SHOW ABSTRACT**



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Dragon's blood extracted from used rattan fruit (Daemonorops draco): Resin yield and its physical properties

Mahlinda, Lancy Maurina and Ridho Kurniawan

AIP Conference Proceedings 2370, 020002 (2021); https://doi.org/10.1063/5.0062167





Composite of the teak wood sawdust and banana stem fiber

Eni Budiyati, Tony Agus Sucipto and Rosyidah Nur Hidayati

AIP Conference Proceedings 2370, 020003 (2021); https://doi.org/10.1063/5.0062489

SHOW ABSTRACT



Free . September 2021

Green synthesis of silver nanoparticles using Ocimum citriodorum leaf extract for antibacterial soap application

Vivin Viani, Vivi Oktaviani, Habibi Hidayat and Is Fatimah

AIP Conference Proceedings 2370, 020004 (2021); https://doi.org/10.1063/5.0062196

: **SHOW ABSTRACT**



Free . September 2021

Composite SiO₂-ZrO₂ of the side results of zirconium oxychloride (ZOC) processing

Kharistya Rozana and Muzakky

AIP Conference Proceedings 2370, 020005 (2021); https://doi.org/10.1063/5.0062341

: **SHOW ABSTRACT**





Synthesis and toxicity test of tin(IV) pyridine-2,6-dicarboxylate complexes

Imanuel Gauru and Fahimah Martak

AIP Conference Proceedings 2370, 020006 (2021); https://doi.org/10.1063/5.0062237

SHOW ABSTRACT



Free . September 2021

Preparation of mesostructure amorphous aluminummethionine and its potency as adsorbent

Ery Susiany Retnoningtyas, Yi-Hsu Ju, Cheng-Kang Lee, Suryadi Ismadji, Chintya Gunarto, Aning Ayucitra and Artik Elisa Angkawijaya

AIP Conference Proceedings 2370, 020007 (2021); https://doi.org/10.1063/5.0062335

: **SHOW ABSTRACT**



Free . September 2021

Synthesis and characterization of nickel immobilized on aminated Periodic Mesoporous Organosilica

P. Pertiwi, I. Abdullah, D. U. C. Rahayu and Y. K. Krisnandi

AIP Conference Proceedings 2370, 020008 (2021); https://doi.org/10.1063/5.0062169

: **SHOW ABSTRACT**





Size diameter prediction of urea fertilizer microcapsules using dimensionless numbers: The influence of chitosan solution concentration and stirring speed

Rozak, Dandi Irawanto, Reynaldo L. A. Wardana, Fakhri Muhammad, Indar Kustiningsih and Jayanudin

AIP Conference Proceedings 2370, 020009 (2021); https://doi.org/10.1063/5.0062164

SHOW ABSTRACT



Free . September 2021

Polyvinyl alcohol (PVA)/chitosan/sodium tripolyphosphate (STPP) hydrogel formulation with freeze-thaw method for antituberculosis drugs extended release

Elsa Anisa Krisanti, Talitha Zada Gofara, Ahmad Jabir Rahyussalim and Kamarza Mulia

AIP Conference Proceedings 2370, 020010 (2021); https://doi.org/10.1063/5.0063175

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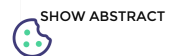


Free . September 2021

Chitosan microparticles for in vitro release of acetogenins extracted from Annona muricata L. leaves

Elsa Krisanti, Farah Fauzia and Kamarza Mulia

AIP Conference Proceedings 2370, 020011 (2021); https://doi.org/10.1063/5.0062455



:

:



The synthesized sunscreen compounds: Cheptylcalix[4]resorcinarene octabenzoate and octasinnamate

Dita Ariyanti, Jumina, Dyah Iswantini, Purwantiningsih, Novik Nurhidayat and Hefni Effendi

AIP Conference Proceedings 2370, 020012 (2021); https://doi.org/10.1063/5.0062413

: **SHOW ABSTRACT**



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Application of Box Behnken design in optimization of bentonite self-foaming clay soap (SFCS) formulation for Islamic najis cleansing and its antibacterial activity against bacteria from dog's saliva

Siti Z. Munawiroh, Lutfi Chabib, Azizah Aristyaningtyas and Nurvita P. Sari

AIP Conference Proceedings 2370, 020013 (2021); https://doi.org/10.1063/5.0063007

: **SHOW ABSTRACT**



Free . September 2021

Sabu East Nusa Tenggara natural clay modification for lemongrass (Cymbopogon citratus(DC.) stapf) purification

Hermania Em Wogo, Janrigo K. Mere, Imanuel Gauru and Febri Odel Nitbani

AIP Conference Proceedings 2370, 020014 (2021); https://doi.org/10.1063/5.0062194





Alginate-starch micro beads as a slow release urea fertilizer

Sunardi, Ersha Mayori and Uripto Trisno Santoso

AIP Conference Proceedings 2370, 020015 (2021); https://doi.org/10.1063/5.0062226

: **SHOW ABSTRACT**



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Preliminary study of adsorbent selection for astaxanthin purification in batch method

Putri Restu Dewati, Rochmadi, Abdul Rohman and Arief Budiman

AIP Conference Proceedings 2370, 020016 (2021); https://doi.org/10.1063/5.0065518

: **SHOW ABSTRACT**



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Ammonium adsorption from wastewater using Malang natural zeolites

Devi Lestariningsih, Nuryoto and Teguh Kurniawan

AIP Conference Proceedings 2370, 020017 (2021); https://doi.org/10.1063/5.0062206

SHOW ABSTRACT





A comprehensive XRD analysis of CaCO₃ from Tablolong Beach sand as a potential smart material resource

Albert Zicko Johannes and Redi Kristian Pingak

AIP Conference Proceedings 2370, 020018 (2021); https://doi.org/10.1063/5.0062186

SHOW ABSTRACT



Free . September 2021

Biosorption of cadmium (II) in aqueous solutions using green alga biomass modified by calcium

Suwari, Paulus Bhujab and Herry Zadrak Kottac

AIP Conference Proceedings 2370, 020019 (2021); https://doi.org/10.1063/5.0064240

: **SHOW ABSTRACT**



Free . September 2021

Effect of L-lactic acid oligomer (OLLA) to cassava starch ratio on characteristics and mechanical properties of blend film

Rahmayetty, Nufus Kanani, Wardalia and Endarto Y. Wardhono

AIP Conference Proceedings 2370, 020020 (2021); https://doi.org/10.1063/5.0062266

: **SHOW ABSTRACT**





Timor natural clay as TiO₂ modifier to enhance DSSC efficiency using dye chlorophyll from Leucaena leucocephala (Lam.), chromolaena odorata and lannea coromandelica leaves

Odi Th. E. Selan, Anika E. Sari, Arty N. Manafe, Mares J. Nobrihas, Antonius R. B. Ola, Reiner I. Lerrick and Alfius R. Kale

AIP Conference Proceedings 2370, 020021 (2021); https://doi.org/10.1063/5.0062210

: **SHOW ABSTRACT**



Free . September 2021

Synthesis and characterization of cellulose nanocrystals extracted from sago (Methoxylon sagu) pulp

Hazel C. Tabugon, Jeanne Phyre L. Oracion, Lyka B. De La Rosa, Jesalyn C. Grumo, Arnold C. Alguno, Custer C. Deocaris and Rey Y. Capangpangan

AIP Conference Proceedings 2370, 020022 (2021); https://doi.org/10.1063/5.0062166

: **SHOW ABSTRACT**



Free . September 2021

Modification of carbon foam with gold nanoparticles and 4mercaptobenzoic acid to enhance its electron transfer rate

Aliyah, T. A. Ivandini and J. Gunlazuardi

AIP Conference Proceedings 2370, 020023 (2021); https://doi.org/10.1063/5.0062212

SHOW ABSTRACT



BROWSE VOLUMES



Preparation and physical properties of modified cassava starches

Dewi Sondari, Ajeung Arum Sari, Athanasia Amanda Septevani, Riska Surya Ningrum, Dwi Ajias Pramasari, Dian Burhani and Rahmawati Putri

AIP Conference Proceedings 2370, 020024 (2021); https://doi.org/10.1063/5.0062184

: **SHOW ABSTRACT**



Free . September 2021

Encapsulation efficiency and in-vitro dissolution tests of nifedipine microcapsules coated by poly(L-lactic acid) and poly(ethylene glycol) poly blend

Eki Maulana and Emil Budianto

AIP Conference Proceedings 2370, 020025 (2021); https://doi.org/10.1063/5.0065544

: **SHOW ABSTRACT**



Free . September 2021

Preparation and characterization of blend film based on chitosan-poly lactic acid (PLA) composites

Nufus Kanani, Rahmayetty, E. Y. Wardhono and Wardalia

AIP Conference Proceedings 2370, 020026 (2021); https://doi.org/10.1063/5.0062267

: **SHOW ABSTRACT**





Comparative study of meso-carbon micro-beads and activated carbon derived from Bagasse waste as anode materials

Arikasuci Fitonna Ridassepri, Fitria Rahmawati and Agung Tri Wijayanta

AIP Conference Proceedings 2370, 020027 (2021); https://doi.org/10.1063/5.0062337

SHOW ABSTRACT



Free . September 2021

Photocatalytic degradation of phenol over carbon nitrides prepared by urea and melamine precursors

Christyowati Primi Sagita and Leny Yuliati

AIP Conference Proceedings 2370, 020028 (2021); https://doi.org/10.1063/5.0062679

: **SHOW ABSTRACT**



Free . September 2021

Study on the use of the Indonesian water quality index method, CCME, pollution index and storet in determining water quality status - Case study of the Cirarab River

Indah Damayanti, Budi Kurniawan and Rahmayetty

AIP Conference Proceedings 2370, 020029 (2021); https://doi.org/10.1063/5.0062278

: **SHOW ABSTRACT**





Corn skin/polyester bio-composite: An experimental study on notch tensile strength

Jefri Bale, Yufitriani Littik, Kristomus Boimau, Yeremias Pell, Dominggus Adoe and Asterius Jurumana

AIP Conference Proceedings 2370, 020030 (2021); https://doi.org/10.1063/5.0062203

: **SHOW ABSTRACT**



Free . September 2021

Azeotrope ethanol-water mixture dehydration using water adsorbent synthesized from spent bleaching clay

Azharin Shah Abd Aziz, Suhaila Abdullah, Abdul Hadi Abdullah, Amri Hj Mohammed and Ismi Safia Adila Ibrahim

AIP Conference Proceedings 2370, 020031 (2021); https://doi.org/10.1063/5.0062244

: **SHOW ABSTRACT**



Free . September 2021

Brief review of solid polymer electrolyte for direct ethanol fuel cells applications

Suhaila Abdullah, Norazlina Hashim, Nurul Aniyyah Mohd Shobery, Nabihah Abdullah and lily Shakirah Hassan

AIP Conference Proceedings 2370, 020032 (2021); https://doi.org/10.1063/5.0062201

: **SHOW ABSTRACT**





Molecular docking simulations of hemoglobin with acrylamide and its interference compounds in coffee sample: A preliminary study of biosensor application

A. Ainun, M. A. F. Nasution, A. Umar and T. A. Ivandini

AIP Conference Proceedings 2370, 020033 (2021); https://doi.org/10.1063/5.0062213

SHOW ABSTRACT



Free . September 2021

Synthesis and characterization of hydroxyapatite bioceramic from waste of serai snail shells and mangrove crabs for the Coast of West TanjungJabung: Effects of sintering temperature

Rizka Utami, Dwi Gustiono, Nendar Herdianto, Seto Roseno, Mochammad Dachyar Effendi and Helga Dwi Fahyuan

AIP Conference Proceedings 2370, 020034 (2021); https://doi.org/10.1063/5.0062624

: **SHOW ABSTRACT**



Free . September 2021

Preparation of Fe₃O₄/SiO₂/TiO₂-Cu for removal methylene blue (MB) under UV and visible light irradiation

Muhammad Migdam Musawwa, Eko Sri Kunarti and Sutarno

AIP Conference Proceedings 2370, 020035 (2021); https://doi.org/10.1063/5.0062258



:



Stability of polyelectrolytes complexes nanoparticles based on chitosan - poly-2-acrylamido-2-methylprophane sulfonic acid in dilute sodium chloride solution

Arie Wibowo, Agus Jatmiko, Muhammad Bagas Ananda, Akfiny Hasdi Aimon and Husaini Ardy

AIP Conference Proceedings 2370, 020036 (2021); https://doi.org/10.1063/5.0062177

SHOW ABSTRACT

ANALYTICAL CHEMISTRY



Free . September 2021

Test method verification of chrome heksavalen (Cr-VI) test in waste water using UV-visible spectrophotometer

Muhaimin, Reza Izzati Izzul Hawa, Eka Rahma Hidayati and Nita Suryani

AIP Conference Proceedings 2370, 030001 (2021); https://doi.org/10.1063/5.0062198

: **SHOW ABSTRACT**



Free . September 2021

Analytical method validation for cobalt determination on organic fertilizer

Puji Kurniawati, Tri Esti Purbaningtias, Bayu Wiyantoko and Ganissintya Dewi

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: **SHOW ABSTRACT**



Free . September 2021

Simple method on determination of deacetyllation degree for chitosan

Yuli Rohyami and Nofa Armelia Sari

AIP Conference Proceedings 2370, 030003 (2021); https://doi.org/10.1063/5.0062473

: **SHOW ABSTRACT**



Free . September 2021

Feasibility study on the development of an Indonesian reference material for determination of nutrient in milk

Christine Elishian, Eka Mardika Handayani, Isna Komalasari, Oman Zuas, Rosi Ketrin and Gigin Ginanjar

AIP Conference Proceedings 2370, 030004 (2021); https://doi.org/10.1063/5.0062182

: **SHOW ABSTRACT**



Free . September 2021

The stability testing of carbamazepine in spiked-saliva using **HPLC-UV**

Vitarani D. A. Ningrum, Rahma Nur Ilhamy and Ari Wibowo

BROWSE VOLUMES

: **SHOW ABSTRACT**



Free . September 2021

Green analysis impact in the determination of iron (Fe) against validation on well water

Tri Esti Purbaningtias, Zulfa Afifah, Bayu Wiyantoko and Puji Kurniawati

AIP Conference Proceedings 2370, 030006 (2021); https://doi.org/10.1063/5.0062200

: **SHOW ABSTRACT**



Free . September 2021

Optimization of ICP-MS analytical method for determination of low cadmium content in xylem sap of Ricinus communis

Noor Fitri and Buchari

AIP Conference Proceedings 2370, 030007 (2021); https://doi.org/10.1063/5.0062363

SHOW ABSTRACT



Free . September 2021

Method performance of K₂O analysis in flake potassium fertilizer using flame photometer

Bayu Wiyantoko, Vivin Maulidatunnisa and Tri Esti Purbaningtias

AIP Conference Proceedings **2370**, 030008 (2021); https://doi.org/10.1063/5.0062537 **BROWSE VOLUMES**

SHOW ABSTRACT :



Free . September 2021

Co-evaporation method is better than freeze drying method to improve dissolution efficiency of simvastatin inclusion complexes with β-cyclodextrin

Dewi Yuliana, Wawan Afrianto, Rochmy Istikharah and Yandi Syukri

AIP Conference Proceedings 2370, 030009 (2021); https://doi.org/10.1063/5.0062485

: **SHOW ABSTRACT**

ENVIRONMENTAL CHEMISTRY



Free . September 2021

Double-diamine thin film composite nanofiltration membrane for sulfate removal

Isam H. Aljundi

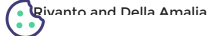
AIP Conference Proceedings 2370, 040001 (2021); https://doi.org/10.1063/5.0062878

SHOW ABSTRACT



Free . September 2021

Treatment of printing industry waste using distillation method



BROWSE VOLUMES

AIP Conference Proceedings 2370, 040002 (2021); https://doi.org/10.1063/5.0062378

: **SHOW ABSTRACT**



Free . September 2021

Comparison of FeCl₃ and leucaena seeds FeCl₃ extract coagulation performance to treat synthetic Congo red wastewater

Hans Kristianto, Lie Verren, Susiana Prasetyo and Asaf K. Sugih

AIP Conference Proceedings 2370, 040003 (2021); https://doi.org/10.1063/5.0062181

SHOW ABSTRACT



Free . September 2021

Study of the injected air flowrate on energy consumption for phenol degradation of wastewater by plasma electrolysis

Jessica Zivanni Wahono, Harianingsih, Syarfina Farisah and Nelson Saksono

AIP Conference Proceedings 2370, 040004 (2021); https://doi.org/10.1063/5.0062192

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2 >





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Ery Susiany Retnoningtyas, Yi-Hsu Ju, Cheng-Kang Lee, Suryadi Ismadji, Chintya Gunarto, Aning Ayucitra, and Artik Elisa Angkawijaya









Preparation of Mesostructure Amorphous Aluminum-Methionine and Its Potency as Adsorbent

Ery Susiany Retnoningtyas^{1,2,a)}, Yi-Hsu Ju^{1,3)}, Cheng-Kang Lee¹⁾, Suryadi Ismadji²⁾, Chintya Gunarto^{1,2)}, Aning Ayucitra^{1,2)}, and Artik Elisa Angkawijaya³⁾

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Abstract. An amorphous metal-amino acid contains metal based on Aluminium and Methionine as a ligand, was synthesized. The fabricated amorphous Al-Methionine (a-AM) is done in water solvent under moderate thermal conditions. The advantages of using bio ligands, one of which is amino acid, can be used to biologically compatible material. The synthesis was optimized changing chemical (metal and ligand molar ratio) and process (temperature, time) parameters. The a-AM characterization was carried out by XRD, FTIR spectroscopy, FESEM, also gas sorption measurement (BET). From the N₂ adsorption/desorption isotherm, the a-AM is classified as a type IV and has a mesoporous structure. The produced a-AM has a SBET area 287 m² g⁻¹, pore size 0.996 cm⁻³ g⁻¹ and mean pore diameter 13.85 nm. After demonstrated in the dye adsorption, this material has potency as an adsorbent.

INTRODUCTION

Aluminium oxy hydroxide (γ -AlOOH) is one of the metal oxide that has many uses, one of which is as an adsorbent. Aluminum together with the ligand, forms a structure that is able to adsorb other compounds. Aluminum and several types of ligands such as terephthalate, trymethyl 1,3,5 benzenetricarboxylate, and fumarate have proven their ability to absorb compounds such as: o- and p-xylene (compound of petrochemicals), water from seawater and humid air, fatty acid and peroxides (impurities in the vegetable oil) and dye [1-6]. These organic compounds have a molecular size large enough to be very suitable if absorbed by mesoporous adsorbents. One type of ligand that can be used to make mesoporous adsorbents is a natural amino acid.

At present, the use of amino acids as ligands in coordination network construction has been widely carried out including Ni-alanine, Ni-glycine, Mn-phenylalanine, Cu-glutamine, also Cu and Ag-methionine [7-11] In addition to cysteine, methionine is an amino acid that has a metal bonding in the side chain in the form of a thioether sulfur atom, in addition to the two sides of the amine nitrogen metal bond and the carboxylic oxygen atom [11]. Luo et al. (2007) reported that a homochiral amino acid coordination network can be fabricated from metal and methionine via the soft-hard recognition process.

In this study, methionine was used as a performance enhancing agent in aluminum oxide hydroxide with aqueous solutions. The reason for choosing aluminum as a metal in the manufacture of, because of its stable under hydrothermal conditions, inexpensive, abundantly available in nature, and non-toxic metal [12, 13]. The goal of this research is to produce material aluminum-based with amino acid ligand (methionine) which has high adsorption ability.

METHOD

In this synthesis, methionine (Sigma–Aldrich) and sodium hydroxide (Fisher Scientific) were added to 35 mL of deionized water, according to the desired molar ratio. Furthermore, Al₂(SO₄)₃.18H₂O (J.T. Baker-Avantor) was dissolved in 35 ml of deionized water too. Then the ligand (methionine) that have deprotonated by sodium hydroxide, was added to aluminum sulfate solution drop by drop with agitation for 1 hour and the mixture became into a cloudy–like suspension immediately at mild temperature (60-80 °C). The solid product from this process was collected by spin separator and washing with DI water. After that, the solid product was dried in the freeze dryer. The solid product was activated in oven with condition vacuum at 100°C for 10 hours. Furthermore, the material is ready to be used for the methyl orange (Sigma–Aldrich) adsorption experiment as adsorbent.

Furthermore, 10 mg of adsorbent is added with 5 mL of 10 ppm methyl orange solution. After that, the mixture is put into an incubator shaker with 200 rpm and a temperature of 30°C for 24 hours. Calculating of % removal of methyl orange is done by measuring the absorbance of the sample solution after the adsorbent is separated from the solution. Measurements were made using UV-2600 UV-VIS spectrophotometer Shimadzu at a maximum wavelength of 460 nm.

The material which has the highest adsorption ability is further characterized. XRD measurement was analyzed by Bruker D2 Phaser-Xray Powder Diffraction at 30 kV, 10 mA equipped with Cu Kα radiation (k=1.5406 A). FTIR was measured on an FTS-3500 Bio-Rad in KBr method and 4000-400 cm⁻¹ of the wavenumber. FESEM was recorded by JSM-6500F Jeol. BET analysis was measured by Quantachrome instrument version 3.0 (Autosorb iQ station 1).

RESULTS AND DISCUSSION

Influence of molar ratio (MR) and reaction temperature on product %yield

Influence of MR and reaction temperature on the synthesis of the aluminium-modifier by methionine was investigated at reaction time 60 h. This synthesis by using methionine ligand and sodium hydroxide as a deprotonation agent consists of three molar ratio variables, 1:1:3, 1:2:6 and 1:3:9, and also three reaction temperature variables 60, 70 and 80°C is shown in figure 1. Product yield maximum in molar ratio 1:2:6 of metal, ligand, and base respectively is described in Figure 1. This is due to the reaction when the molar ratio of 1:1:3 and 1:3:9 has a low equilibrium constant reaction. Qamar et al.,(2019) reported that the low percentage yield indicates that the reaction has a low equilibrium constant [12].

Temperature also affects product yield. Figure 1 shows that 60°C produces the highest product yield compared to 70 and 80°C. This relates to the solvent used. The synthesis of this material uses water as a solvent. As a result, at the reaction temperature of 70 and 80°C, there are already a few solvents that begin to evaporate. This condition results in changes in reactant concentration which will also affect the reaction equilibrium. The reaction equilibrium constant becomes low which impacts low product yields as well.

Screened for Adsorption Ability

The a-AM material with various molar ratio and reaction temperature have been produced. Because of the purpose of this material synthesis is for the adsorption process, therefore the selection of the best material is based on the highest adsorption ability. The choice of a-AM material with high adsorption ability is carried out by methyl orange dyes adsorption. % Removal of methyl orange for all material variations can be seen in Fig. 2. According to Fig. 2, materials with a 1:3:9 molar ratio and 70 °C reaction temperature give the highest % removal result (75.9%). This result indicates that the material produced with this condition has the best performance as adsorbent than the others condition. To investigate the morphology of this material, have analysis with FESEM.

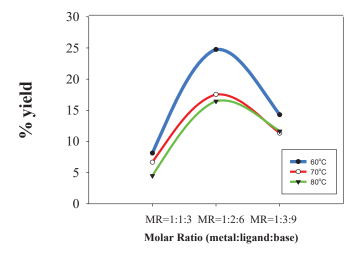


FIGURE 1. % Yield of the a-AM synthesis was influenced by molar ratio (MR) and temperature of reaction.

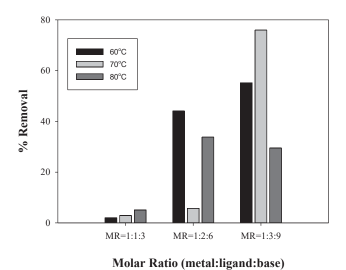


FIGURE 2. Result of the screening by methyl orange adsorption of the system Al³+/methionine/base at two variations of reaction temperature and the molar ratio

The morphology of the material with porous surfaces can be seen in Fig. 3. With a magnification of 25.000, it appears that the surface of the material is very rough and porous. This situation allows the methyl orange dye adsorption process to occur properly

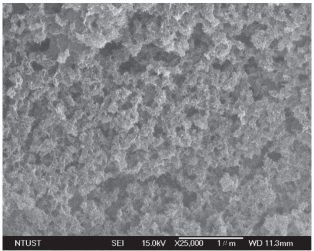


FIGURE 3. FESEM characterization of a-AM (1:3:9 molar ratio and 70 °C reaction temperature)

Characterization

To know the internal structure of this material (1:3:9 molar ratio and 70° C reaction temperature), have done quantification of the surface area by the BET method (S_{BET}). Regarding BET information, the S_{BET} of this material is $287 \text{ m}^2/\text{g}$ while pore size of this material is $0.996 \text{ cm}^3/\text{g}$. The average pore diameter of the material is measured by N_2 adsorption–desorption is 13.85 nm. This size showed that this material is mesoporous (type IV).

The XRD pattern of material with 1:3:9 the molar ratio at reaction temperatures of 60, 70 and 80°C (XRD image pattern not presented) indicates that the materials are amorphous. A comparison of the percentage of crystallinity and amorphous can be seen in Table 1.

TABLE 1. The results of the crystallinity composition of material with 1:3:9 molar ratio

 by XRD analysis

 Temperature (°C)
 Composition (%)
 Amorphous

 60
 49.8
 50.2

 70
 49.6
 50.4

 80
 39.1
 60.9

Table 1 exhibited that material synthesis at reaction temperatures of 60 and 70°C have almost the same composition of crystallinity (49.8 and 49.6 % respectively) but the ability to adsorb methyl orange dyes is very different 55.2% and 75.9% respectively (Fig. 2). This result is the same as Reinsch and Stock (2013) noticed that low crystallinity but it has the large-pore form so can have high adsorption capacity. This phenomena can be happened cause the pattern was not recorded if it has minor of resolved reflections[14]. Qamar et al., (2019) also reported that all synthetic complexes with methionine as ligand have amorphous forms.

Then the next characterization of material with 1:3:9 molar ratio at 70°C reaction temperatures was been an analysis by FTIR. The FTIR spectra of a-AM before activation is shown in Fig. 4. The peak around 3307 cm⁻¹ was O-H stretching vibrations and the peak around 3068 cm⁻¹ is stretching vibrations of C-H aromatic. The wavelength of 3307 cm⁻¹ indicates that the material adsorbed water. The peak 2893 and 2835 cm⁻¹ are C-H alkanes stretching vibrations. The peak 1739, 1631-1570 and 1500 are the C=O- carbonyl vibration of free –COOH- groups, N-H bend of amine groups, and the C=C vibrations of the aromatic ring respectively. S-O stretching vibrations from thioether is confirmed at 1068 cm⁻¹.

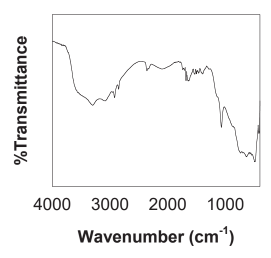


FIGURE 4. FTIR analysis of a-AM (1:3:9: molar ratio at 70°C reaction temperature)

CONCLUSION

An amorphous Al-based material with methionine ligands and have high adsorption ability (75.9% removal), have been successfully synthesized. With a S_{BET} , pore size, and mean pore diameter are 287 m²/g, 0.996 cm³/g and 13.85 nm respectively, indicate mesoporous material. This material also has potency as an adsorbent.

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