Acredited: SK No.: 60/E/KPT/2016 p-ISSN 0852 – 0798 e-ISSN 2407 – 5973



Volume 18 Number 1 March 2018

Reaktor	Vol.18	No.1	Page: 1-56	Semarang March 2018	p-ISSN 0852-0798
---------	--------	------	------------	------------------------	---------------------



Acredited: SK No.: 60/E/KPT/2016 Website : http://ejournal.undip.ac.id/index.php/reaktor/

Reaktor, Vol. 18 No. 1, March Year 2018

EDITORIAL BOARDS

Editor in Chief

• **Prof. Dr. Widayat Widayat** (ScopusID: <u>36715625400</u>) Department of Chemical Engineering Faculty of Engineering Diponegoro University Semarang, Indonesia

International Editorial Board

- **Dr. Pablo Fuciños** (ScopusID: <u>6506552780</u>) International Iberian Nanotechnology Laboratory, Braga, Portugal
- **Dr. Jose Antonio Vazquez** (ScopusID: <u>23107698900</u>) Marine Research Institute IIM-CSIS Spain, Spain
- **Dr. Mark Leaper** (ScopusID: <u>6602515825</u>) Department of Chemical Engineering, Loughborough University, Loughborough, United Kingdom
- **Dr. Qingchun Yuan** (ScopusID: <u>12792448300</u>) Aston University, Aston Materials Centre, Birmingham, United Kingdom
- **Dr. Oki Muraza** CENT & Department of Chemical Engineering, King Fahd University of Petroleum and Minerals (KFUPM), PO Box 5040 Dhahran 31261 KSA, Saudi Arabia
- **Dr. Ivan Salmeron** (ScopusID: <u>43861832300</u>) Universidad Autonoma de Chihuahua, Graduate Program in Food Science and Technology, Chihuahua, Mexico, Mexico
- Dr. Suryadi Ismadji (Scopus h-index=19), Department of Chemical Engineering, Widya Mandala Surabaya Catholic University, Kalijudan 37, Surabaya 60114 Indonesia, Indonesia
- **Dr. Made Tri Ari Penia Kresnowati** (ScopusID: <u>8639247200</u>) Department of Chemical Engineering, Bandung Institute of Technology (ITB), Indonesia
- **Dr. Nita Aryanti** (ScopusID: <u>25639393400</u>) Department of Chemical Engineering Faculty of Engineering Diponegoro University Semarang, Indonesia
- **Dr. Muhammad Dani Supardan** (ScopusID: <u>6506563268</u>) Department of Chemical Engineering University of Syiah Kuala, Indonesia
- **Dr. Dyah Hesti Wardhani** (ScopusID: <u>24075014500</u>) Department of Chemical Engineering Faculty of Engineering Diponegoro University Semarang Indonesia
- **Prof. Dr. Andri Cahyo Kumoro** (ScopusID: <u>22980375000</u>) Department of Chemical Engineering Faculty of Engineering Diponegoro University Semarang Indonesia

Associate Editors

• Dr Silviana Silviana

Department of Chemical Engineering Faculty of Engineering Diponegoro University Semarang Indonesia

- Luqman Buchori, ST, MT Department of Chemical Engineering Faculty of Engineering Diponegoro University Semarang Indonesia
- Ir. Nur Rokhati, MT Department of Chemical Engineering Faculty of Engineering Diponegoro University Semarang Indonesia

Publisher : Department of Chemical Engineering, Faculty of Engineering, Diponegoro University Semarang, Indonesia

Customer Price per Year (not include postal fee):

(not include postal fee):		Publisher Address :
Institution	:	Department of Chemical Engineering,
a. Java	: Rp 800.000,00	Faculty of Engineering, Diponegoro
b. Others	: Rp 1.000.000,00	University Semarang
Personal	:	Jl. Prof. Soedarto, SH., Tembalang,
a. Java	: Rp 600.000,00	Semarang, 50275
b. Others	: Rp 800.000,00	Telp. (024) 7460058; Fax. (024) 76480675
(Order via E-mail or Fax)		E-mail: reaktor_tkundip@yahoo.com
		j.reaktor@che.undip.ac.id

No. Rek. Reaktor: Bank BNI 46 Branch of Undip Semarang No. Rek. 0033134390 a.n. Nur Rokhati

Reaktor is published 4 (four) times a year. The editors receive scientific papers on research laboratory, review paper, simulation and problem solving in industries that related to the field of Chemical Engineering. The submitted manuscript will be reviewed by reviewers to assess the substance of the feasibility and technical writing. Registration system/Submission article already using Online system with website address is http://ejournal.undip.ac.id/index.php/reaktor/ Every paper published in Reaktor journal has been proof reading.



Acredited: SK No.: 60/E/KPT/2016 Website : http://ejournal.undip.ac.id/index.php/reaktor/

Reaktor, Vol. 18 No. 1, March Year 2018

EDITORIAL

In 2018 year, Reaktor was publishing articles in English language. The articles that publish results tesis research, research grant that funded by Ministry of Research, Technology and Higher Education of Republic Indonesia. Reaktor Vol. 18 No. 1, March 2018 was publishing articles amounts 9 papers. The articles were research in waste water treatment, food technology, kinetic reaction, pyrolisis of coal, natural product, material technology and also separation technology. The articles shown state of the art. We hope Reaktor can be contribute in development in chemical engineering.

Reaktor publish selected paper Seminar Nasional Industri Kimia & Sumber Daya Alam that conducted by Department of Chemical Engineering, Engineering Faculty University of Lambung Mangkurat. The article must followed review processing and editing by Reaktor before publish. The selected paper in this issue entitled The Kinetics of CaO Assisted Pattukku Charcoal Steam Gasification and Development of Transesterification Process of Cotton Seed Oil by Using Microwave. Reaktor would thank to reviewer for helping in review processin in this issue.

For reader, author and researcher, Reaktor hope a criticism and suggestions that expected for the progress and improvement in its management. Reaktor also hope can contributed in developing and improving science, technology and engineering especially in chemical engineering.

Semarang, March 2018

Chief of Editor



Acredited: SK No.: 60/E/KPT/2016 Website : http://ejournal.undip.ac.id/index.php/reaktor/

Reaktor, Vol. 18 No. 1, March Year 2018

TABLE OF CONTENTS

The Kinetics of Calcium Oxide Catalyzed Esterification of Glycerol with Free Fatty Acids Using Pseudo-homogeneous Model Approach	1-6
Megawati, Dhoni Hartanto, Catur Rini Widyastuti, Diyah Saras Wati and Eny Nurhayati	
Process Parameters Optimization in Membrane Fabrication for Produced Water Treatment Using Response Surface Methodology (RSM) and Central Composite Design (CCD) Tutuk Djoko Kusworo, Dani Puji Utomo, Annizah Rahmatya Gerhana, and Hanifah Angga Putra	7-15
The Kinetics of CaO Assisted Pattukku Charcoal Steam Gasification Takdir Syarif, Hary Sulistyo, Wahyudi Budi Sediawan, and Budhijanto	16-21
The Calcination Temperature Effect on the Antioxidant and Radioprotection Properties of CeO ₂ Nanoparticles Iis Nurhasanah, Weni Safitri, Tri Windarti, and Agus Subagio	22-26
Microwave Assisted Trans-esterification of Cotton Seed Oil for Biodiesel Production Andi Suryanto, Zakir Sabara, Andi Artiningsih, and Hardi Ismail	27-30
The Utilization of Chicken Bone Flour as a Source of Calcium in Cookies Making Melanie Cornelia and Dhanny Prasetya Gozali	31-37
Recovery of Aluminum from Aluminum Coated Plastic Waste using Pyrolysis Process Chairul Irawan, Rinny Jelita, and Iryanti Fatysari Nata	38-44
Influence of Microwave Irradiation on Extraction of Chitosan from Shrimp Shell Waste Dwi Titik, Heru Susanto, and Nur Rokhati	45-50
Effect of Alkaloids on Lactic Acid Fermentation from Cocoa Pod Husk using Lactobacillus Plantarum Dodi Irwanto, Wiratni, and Rochmadi	51-56