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Reaktor, Vol. 17 No. 4, December Year 2017

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Every paper pubished in Reaktor journal has been proof reading.



Reaktor, Vol. 17 No. 4, December Year 2017

EDITORIAL

Reaktor has age 20 years. It was publish articles in Indonesia. So, since Volume 17 No. 4, December 2017, Reaktor will publish articles in English language. The article that publish was improve in quality. Authors were publish articles that wrote from disertation or tesis research, research grant that funded by Ministry of Research, Technology and Higher Education of Republic Indonesia.

Reaktor Vol. 17 No. 4, December 2017 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 corrosion protection. The articles shown state of the art. We hope Reaktor can be contribute in development in chemical engineering.

In this issues, Reaktor publish selected paper Seminar Nasional Integrasi Proses that conducted by Engineering Faculty of Sultan Ageng Tirtayasa University. The article must followed review processing and editing by Reaktor before publish. Reaktor would thank to **Dr. Pablo Fuciños** (International Iberian Nanotechnology Laboratory, Braga, Portugal) , **Dr. Jose Antonio Vazquez** (Marine Research Institute IIM-CSIS Spain, Spain), **Dr. Mark Leaper** (Department of Chemical Engineering, Loughborough University, Loughborough, United Kingdom), **Dr. Qingchun Yuan** (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** (Universidad Autonoma de Chihuahua, Graduate Program in Food Science and Technology, Chihuahua, Mexico, Mexico) for joint as Editorial Board.

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, December 2017

Chief of Editor



Reaktor, Vol. 17 No. 4, December Year 2017

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Reaktor, Vol. 17 No. 4, December Year 2017

TABLE OF CONTENTS

Corrosion Characteristics of Carbon Steel upon Exposure to Biodiesel Synthesized from Used Frying Oil Adhi Setiawan, Nora Amelia Novitrie, Agung Nugroho, and Widiyastuti	177-184
Identification of Compounds Released During Pyrolysis of Palm Kernel Shell (PKS) Using Pyrolysis-GC/MS Dieni Mansur and Sabar Pangihutan Simanungkalit	185-190
Ultrasound-Assisted Ultra-Mild-Acid Hydrolisis of κ-Carrageenan Ratnawati Ratnawati and Nita Indriyani	191-196
Kinetic Study of Oil Palm Empty Fruit Bunch Enzymatic Hydrolysis Diah Meilany, Efri Mardawati, Made Tri Ari Penia Kresnowati, and Tjandra Setiadi	197-202
A Study of Compost as an Adsorbent for Congo Red Dye Removal Process Gabriel Andari Kristanto, Ariessyawtra Raindra Lamurvie, and William Koven	203-209
The Design of ACE (Aluminum Corrosion and Electrolysis) Reactor and Its Performance to Produce Hydrogen from Beverage Cans Ahmad Zikri, Erlinawati, Lety Trisnaliani, and Daya Wulandari	210-214
Encapsulation Rutin with Citosan-NATPP Using Coaservation Method Bambang Cahyono, Sestri Bela Pratiwi, Hadiyanto, and Meiny Suzery	215-220
The Effects of Water Addition and Steaming Duration on Starch Composition of Wheat Pollard Cahya Setya Utama, Bambang Sulistiyanto, and Sri Kismiyati	221-225
Synthesis of Titanium Dioxide (TiO ₂) Fine Particle by Flame Spray Pyrolysis (FSP) Method using Liquid Petroleum Gas (LPG) as Fuel	226-229

Hendri Widiyandari, Vincensius Gunawan, Susilo Adi Widyanto and Agus Purwanto