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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.

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EDITORIAL

Reaktor was publishing articles in English language in Volume 18 Number 1 and 2. The articles that publish tesis, disertasi, research grant that funded by Ministry of Research, Technology and Higher Education of Republic Indonesia and one article from Bangladesh. Reaktor Vol. 18 No. 2 June 2018 was publishing articles amounts 10 papers. The theme raised in the articles was waste water treatment, food technology, kinetic reaction, energy and bioenergy and also separation technology. The articles shown state of the art. We hope Reaktor can be contribute in development in chemical engineering.

In this issue, Reaktor was published selected paper from Seminar Nasional Industri Kimia & Sumber Daya Alam that conducted by Department of Chemical Engineering, Engineering Faculty University of Lambung Mangkurat. The selected paper in this issue entitled **The Effect of Extraction Time on Unreacted Oil Removal in Biodiesel Purification Using Deep Eutectic Solvent**. Reaktor was published selected paper from Seminar Nasional Integrasi Proses that conducted by Department of Chemical Engineering, Engineering Faculty University of Sultan Ageng Tirtayasa. The selected paper in this issue entitled **The Effects of Biofilm and Selective Mixed Culture on the Electricity Outputs and Wastewater Quality of Tempe Liquid Waste Based Microbial Fuel Cell**. The articles must followed review processing and editing by Reaktor before publish. 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, June 2018

Chief of Editor

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