EDITORIAL BOARDS

Editor in Chief

- Prof. Dr. Andri Cahyo Kumoro (ScopusID: 22980375000)
  Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia

International Editorial Board

- Dr. Pablo Fuciños (ScopusID: 6506552780)
  International Iberian Nanotechnology Laboratory, Braga, Portugal

- Dr. Jose Antonio Vazquez (ScopusID: 23107698900)
  Marine Research Institute IIM-CSIS Spain, Spain

- Dr. Mark Leaper (ScopusID: 6602515825)
  Department of Chemical Engineering, Loughborough University, Loughborough, United Kingdom

- Dr. Qingchun Yuan (ScopusID: 12792448300)
  Aston University, Aston Materials Centre, Birmingham, United Kingdom

- Dr. Oki Muraza (ScopusID: 22433275900)
  CENT & Department of Chemical Engineering, King Fahd University of Petroleum and Minerals (KFUPM), PO Box 5040 Dharan 31261 KSA, Saudi Arabia

- Dr. Ivan Salmeron (ScopusID: 43861832300)
  Universidad Autonoma de Chihuahua, Graduate Program in Food Science and Technology, Chihuahua, Mexico, Mexico

- Prof. Dr. Ahmad bin Jusoh (ScopusID: 57202652904)
  Faculty of Science and Technology, Universiti Malaysia Terengganu, Malaysia, Malaysia

- Dr. Suryadi Ismadji (ScopusID: 10039423500)
  Department of Chemical Engineering, Widya Mandala Surabaya Catholic University, Kalijudan 37, Surabaya 60114 Indonesia, Indonesia

- Dr. Made Tri Ari Penia Kresnowati (ScopusID: 8639247200)
  Department of Chemical Engineering, Bandung Institute of Technology (ITB), Indonesia

- Dr. Muhammad Dani Supardan (ScopusID: 6506563268)
  Department of Chemical Engineering University of Syiah Kuala, Indonesia

- Prof. Dr. Widayat Widayat (ScopusID: 36715625400)
  Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia

- Dr. Nita Aryanti (ScopusID: 25639393400)
  Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia

- Dr. Dyah Hesti Wardhani (ScopusID: 24075014500)
  Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia
Associate Editors

- **Dr. Dessy Ariyanti** (ScopusID: 556433413700)
  Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia

- **Dr. Aprilina Purbasari** (ScopusID: 55786077900)
  Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia

**Publisher**:

Department of Chemical Engineering, Faculty of Engineering, Diponegoro University Semarang, Indonesia
Jl. Prof. Soedarto, SH., Tembalang, Semarang, 50275
Telp. (024) 7460058; Fax. (024) 76480675
j.reaktor@che.undip.ac.id

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/](http://ejournal.undip.ac.id/index.php/reaktor/)
Every paper published in Reaktor journal has been proof reading.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of Acid Concentration on the Activation of Bayah Natural Zeolite for Palm Kernel Shell Pyrolysis Application</td>
<td>109-116</td>
</tr>
<tr>
<td>Endang Suhendi, Andre Wibowo, Tia Lestari, and Teguh Kurniawan</td>
<td></td>
</tr>
<tr>
<td>Mathematical Modeling for Determination of Correlation Between Current Density and Dissolved Oxygen in Yeast Microbial Fuel Cell-Based Biosensor</td>
<td>117-121</td>
</tr>
<tr>
<td>Marcelinus Christwardana, Linda Alifflia Yoshi</td>
<td></td>
</tr>
<tr>
<td>Solely Cellulose-based Adsorbent Derived from Oil Palm Empty Fruit Bunches for Dye Removal</td>
<td>122-128</td>
</tr>
</tbody>
</table>
| Athanasia Amanda Septevani, Farhan Riza Afandi, Yulianti Sampora, Yenni Apriliani Devy, Aisah Resti Amelia, Melati Septiyanti, Dian Burham | |}
| Comparative Analysis Between PI Conventional and Cascade Control in Heater-PFR-Series | 129-137      |
| Dedy Kristanto, and Yulius Deddy Hermawan                            |              |
| Kinetic Study of Kapok Seed Oil Esterification Using BMIM-PF6 Catalyst | 138-149      |
| Bagus Agang Sudrajat, Widayat, Ngurah Widiantara, Hantoro Satriadi, Maria Siahaan, Wira Pinem | |}
| Application of Glyoxal Acrylamide Modified K-Carrageenan as a Superabsorbent Polymer in Drug Delivery System | 150-158      |
| Aji Prasetyaningrum, Al Farrel A. Raemas, Nur Rokhati, Bakti Jos     |              |
| Reaktor Editorial                                                   |              |