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Indonesian Catalyst Society (MKICS)



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AIMS AND SCOPE

BULLETIN OF CHEMICAL REACTION ENGINEERING and CATALYSIS (ISSN 1978-2993), an electronic journal, provides a forum for publishing the novel technology related to chemical reaction engineering and catalysis engineering.

Scientific articles dealing with chemical reaction engineering, catalysis engineering, catalyst characterization, novel innovation of chemical reactor, etc. are particularly welcome. The journal encompasses research articles, original research report, review articles, short communications, and scientific commentaries in chemical reaction engineering and catalysis, including: fundamental of catalysis, fundamental of chemical reaction engineering, chemistry of catalyst, applied chemical reaction engineering, applied catalysis, applied bio-catalysis, applied bio-reactor, chemical reactor design, catalyst regeneration, and industrial practice of catalysis and chemical reactor engineering.

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ABSTRACTING & INDEXING

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PREFACE

BULLETIN OF CHEMICAL REACTION ENGINEERING & CATALYSIS (ISSN 1978-2993), Volume 6, Number 2, Year 2011 is an electronic journal as a media for communicating all research activities in Chemical Reaction Engineering and Catalysis fields, and disseminating the novel technology and news related to chemical reaction engineering, catalyst engineering and science, and catalytic reactor engineering.

In this issue, articles related to: *Applications and Preparation Methods of Copper Chromite Catalysts; Pressure Drop Hysteresis of Hydrodynamic States in Packed Tower for Foaming Systems; Impeller Submergence Depth for Stirred Tanks; Catalyst Deactivation Simulation Through Carbon Deposition in Carbon Dioxide Reforming over Ni/CaO-Al₂O₃ Catalyst; and System Identification for Experimental Study for Polymerization Catalyst Reaction in Fluidized Bed* are highlighted.

Currently, BCREC journal is an open access electronic journal. Visitors can read and download any full-text articles for free of charge. However, Authors may pay some processing fees once their articles has been accepted. The research articles submitted to the BCREC journal will be peer-reviewed by at least two reviewers. Accepted research articles will be available online (free download) following the journal peer-reviewing process. Language used in this bulletin is English.

Website address of BCREC journal is: <http://bcrec.undip.ac.id>, while website address for Online Submission System is: <http://ejournal.undip.ac.id/index.php/bcrec>.

Editor would like to appreciate all researchers, academicians, industrial practitioners focused on chemical reaction engineering and catalysis to contribute to this online journal. This journal is also expected to be a reputable international journal.

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Assoc. Prof. Dr. I. Istadi (Editor-in-Chief)

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