



EDITORIAL

EDITOR IN CHIEF

DR. HADIYANTO

*Center of Biomass and Renewable Energy (C-BIORE)
Diponegoro University, Indonesia
E-mail : hady.hadiyanto@gmail.com*

DR. P.V. ARAVIND

*Process and Energy Section, Technical University (TU) Delft,
Netherlands
E-mail : p.v.aravind@tudelft.nl*

EDITORIAL BOARD

Prof. Harwin Saptoadi

*Department of Mechanical and Industrial Engineering,
Gadjah Mada University, Indonesia*

(Assoc. Prof.) Dr Henri Spanjer

Sanitary Engineering, Technical University Delft, Netherlands

Dr. Nuki Agya Utama

Graduate School of Energy Science, Kyoto University Japan

Prof. Dr Electo Eduardo Silva Lora

Federal University of Itajubá, Brazil

Dr. Konrad Blum

Universität Oldenburg, Germany

Dr. Mohd. Amran Moh Radzi

University Putra Malaysia

Dr. Misri Gozan

University of Indonesia

Dr Widayat

Chemical Engineering Diponegoro University, Indonesia

Dr. J. Sitompul

Bandung Institute of Technology

Dr. Boonrod Sajjakulnukit

*The Joint Graduate School of Energy and Environment (JGSEE),
Thailand*

Dr. Taro Sonobe

Graduate School of Energy, Kyoto University

Prof. Rangan Banerje

Mechanical engineering Department, I.I.T. Bombay, India

Dr. Wilfried van Sark

*Copernicus Institute of Sustainable Development , Utrecht
University, Netherlands*

Dr. Samavedham Lakshminarayanan

*Department of Chemical and Biomolecular Engineering National
University of Singapore*

Dr. M. Sarker

Head of Science Team (VP and CTO)

Dr. Atit Tippichai

*The Joint Graduate School of Energy and Environment (JGSEE),
Thailand*

Dr. Tariq Osman Khider

*College of Applied and Industrial Sciences, University of
Bahri, Sudan*

Dr. Roberto Gabrielli

Department of Energetics, University of Pisa, Italy

Dr. Samantha Wijewardane

*Laboratory for Advanced Materials Science and Technology
(LAMSAT) University of South Florida, United States*

Dr. Moinuddin Sarker

*Research and Development (R & D), Head of
Science Team CTO, USA*

TECHNICAL SUPPORT

A.N.Tabish

TU Delft Netherlands

Noera Handayani

*Chemical Engineering Department, Diponegoro University,
Indonesia*



EDITORIAL POLICY

IJRED accepts original research papers or any other original contribution in the form of reviews and reports on development of Renewable energy. International Journal of Renewable Energy Development seeks to promote renewable energy research and development and provide a link between scientists and practitioners. The scope of the journal encompasses but not restricted to the following: Bioenergy, Photovoltaics, Solar Thermal energy, Wind Energy, Materials Science and Engineering for Renewable Energy, Energy Conservation in Buildings, Geothermal Energy, Wave and Tidel Energy, Ocean Thermal Energy, Mini and Micro Hydro Power, Hydrogen Production and Storage, Energy Storage, Smart Grids, Energy policy, Socio-Economic Aspects, Energy Efficiency and Energy Management.

Currently, *IJRED* is indexed by **DOAJ, Worldcat, Sherpa-Romeo, Crossref, CiteUlike, Mendeley, Global impact factor, Journal TOCs, EBSCO Publishing, ProQuest, Chemical Abstract /CAS, Index Copernicus, Open Archives, Ulrich's, Google Scholar, Gulf University Library, pkp OJS , Best of the Web (BOTW), Research Bible, getCITED, NewJour, Sciencecentral, IamScientist, Researchgate, Viasearch, Portal Garuda DIKTI, LibTOC, Academia Keys, Dierectory of Science**

IJRED is published by Center of Biomass and Renewable Energy (C-BIORE) Chemical Engineering Department, Diponegoro University, Indonesia
Jl. Prof. Sudharto,SH-Tembalang, Semarang
Phone : +62247460058/+6281326477628
Email : ijred@live.undip.ac.id ; hadiyanto@live.undip.ac.id
Website : <http://ejournal.undip.ac.id/index.php/ijred>

Copyright ©2015by *IJRED*- C-BIORE/Chemical Engineering Department, Diponegoro University. All rights Reserved