International Seminar on Collaboration Research
“Study on Urban Environmental Management of Indonesian Cities Considering Applicability of ‘Kitakyushu Model’ as Japanese Advanced Eco-model City”

Kitakyushu, Japan, 5th June 2015

Proceedings of International Seminar on Collaboration Research

Publisher
Prodi Teknik Lingkungan
Universitas Pasundan
EDITORIAL

Praise be to Allah SWT for finally having this Proceeding of International Seminar on Collaboration Research be published.

This book consists of several research papers presented in the International Seminar on Collaboration Research in Kitakyushu on June 5th, 2015, conducted by researchers from the University of Kitakyushu, Pasundan University, Andalas University, Malang State University, Indonesia Education University, and Langlangbuana University.

The 6 papers are discussing on environmental management from the aspects of education, river water quality modeling with its information system, and alternative energy from wastes.

A great appreciation for the Ministry of Research, Technology, and Higher Education of the Republic of Indonesia, for their support on the research fund in the scheme of Hibah Kerjasama Luar Negeri dan Publikasi Ilmiah.

We certainly hope that this proceeding will give many benefits for many circles, especially in considering the environmental management to improve our life quality.

Corresponding Editors,
Yonik Meilawati Yustiani
Fadjar Goembira
CONTENTS

EDITORIAL i
CONTENTS i

STUDY ON URBAN ENVIRONMENTAL MANAGEMENT OF INDONESIAN CITIES CONSIDERING APPLICABILITY OF ‘KITAKYUSHU MODEL’ AS JAPANESE ADVANCED ECO-MODEL CITY
Indriyani Rachman, Toru Matsumoto, Yonik Meilawati Yustiani

THE POTENTIAL OF COOKING OIL AND OILY FOOD WASTES AS ALTERNATIVE BIODIESEL FEEDSTOCK AND PEOPLE PARTICIPATION FOR COLLECTING THEM IN PADANG MUNICIPALITY: CASE STUDY OF CUPAK TANGAH VILLAGE
Fadjar Goembira, Taufiq Ihsan, Adjar Pratoto, Stella Juwita, Andrean Syailendra

WATER QUALITY MODELLING OF URBAN RIVERS: CASE STUDY OF CIKAPUNDUNG RIVER, BANDUNG, INDONESIA
Yonik Meilawati Yustiani, Leony Lidya

THE APPLIED OF INTEGRATED LEARNING MODEL IN DEALING WITH THE ENVIRONMENTAL LIFE PROBLEMS AT PRIMARY SCHOOL IN BANDUNG, WEST JAVA, INDONESIA
Shofyanis, Mumun Syaban

EDUCATION ON RENEWABLE ENERGY AND POWER ENERGY SAVING CONSIDERING ENVIRONMENTAL BEHAVIOUR FOR VOCATIONAL SCHOOLS
Siti Sendari, Waras, Yuni Rahmawati

INSTRUCTIONAL DEVELOPMENT MEDIA OF ENVIRONMENTAL EDUCATION (EE) LEARNING FOR VISULA IMPAIRMENT PRIMARY STUDENTS IN INDONESIA: A BASELINE ANALYSIS FOR ADOPTED PRIORITIES PLAN PREPARATION
Djadja Rahardja, Arif Hidayat, Imas Diana Aprilia, Neny Widyana