BULLETIN OF CHEMICAL REACTION ENGINEERING AND CATALYSIS ISSN 1978-2993 (http://bcrec.undip.ac.id)

COPYRIGHT TRANSFER AGREEMENT FORM

COLIMOITI III III III III III III III III III
Name of Principal Authors: โดยนี้ เลียน เ
Moterials Research Center for Element Strategy, Tokyo Institute of Technology, 4259 Nagatsuta, Midori- Ku, Tokohama 220-8503 Japan
Tel: +81-45-924-5/27 Fax: +81-45-924-5/9/ E-mail: y-Kobonyoshi @lucid.msl.titech.ac.jp
Author(s) Name: Tasukazu Kobayashi, Riki Hikosaka 606-1(3/-2-5M Manuscript No.
Manuscript Title: Analozing loose contact oxidation of Diesel Engine soot and Ag/cedz catalyst using nonlinear Regression Analysis Date Received
1. I/We submit to the Bulletin of Chemical Reaction Engineering and Catalysis for the above manuscript. I/We certify that the work reported here has not been published before and contains no materials the publication of which would violate any copyright or other personal or proprietary right of any person or entity.
2. I/We hereby agree to transfer to Department of Chemical Engineering, Diponegoro University the copyright of the above - named manuscript. I/We reserve the following: (1) All proprietary rights other than copyright such as patent rights. (2) The right to use all or part of this article in future works of our own such as in books and lectures.
Print or Type Name and Title of Author Yasukazu Kabayashi, Ph.D. Dr.
Signature (original) III III Date $19 - 07 - 2\sqrt{6}$ (When there is more than one author, only one signature will suffice.)
(When there is more than one author, only one signature win surfice.)

