



COPYRIGHT TRANSFER AGREEMENT FORM

Name of Principal/Corresponding Author: ELAZIOUTI ABDELKADER
Address of Principal/Corresponding Author: UNIVERSITE DES SCIENCES ET DE LA TECHNOLOGIE D'ORAN
MOHAMMED BOUDIAF (USTO MB), BP 1505 EL-MNAOUEF
ORAN 3000, ORAN, ALGERIE
Telephone: (+213) 0540 288630 Fax: (+213) 41 - 500056
E-mail: elaziouti-a@yahoo.com

All Author(s) Name:

BENHADRIA NACEUR, ELAZIOUTI ABDELKADER, LAOUEDJ
NADJA, SARI ESMAHENE

Manuscript No.: BCREC 2020 - 8388
Date of Submitted: 29/06/2020
Manuscript Title: Ni_xZn_{1-x}Fe₂O₄ Nano particles: Synthesis,
Characterization and its Effective Adsorption of Bromophenol
Blue.

1. I/We submit the above manuscript to the Bulletin of Chemical Reaction Engineering & Catalysis. 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 or financial interests of any person or entity.
2. I/We hereby agree to transfer to Dept. of Chemical Engineering, Diponegoro University and Masyarakat Katalis Indonesia - Indonesian Catalyst Society as publisher the copyright of publishing of the above manuscript. However, I/We still reserve the following:
 - a). All proprietary rights other than copyright such as patent rights,
 - b). 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 Principal/Corresponding Author here:

ELAZIOUTI ABDELKADER

Valid Signature (original or electronically) here :

Date : 29/06/2020