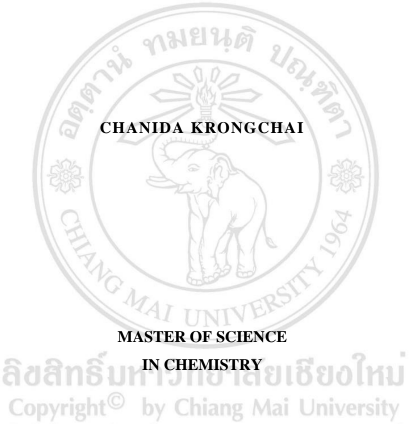
APPLICATION OF MULTIPLE SELF-ORGANIZING MAPS FOR CLASSIFICATION OF SOIL SAMPLES FROM THE NORTH AND NORTHEAST OF THAILAND BASED ON THEIR PHYSICAL AND CHEMICAL PROPERTIES



GRADUATED SCHOOL
CHIANG MAI UNIVERSITY
JUNE 2017

All rights reserved

APPLICATION OF MULTIPLE SELF-ORGANIZING MAPS FOR CLASSIFICATION OF SOIL SAMPLES FROM THE NORTH AND NORTHEAST OF THAILAND BASED ON THEIR PHYSICAL AND CHEMICAL PROPERTIES



A THESIS SUBMITTED TO CHIANG MAI UNVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

GRADUATED SCHOOL, CHIANG MAI UNIVERSITY
JUNE 2017

APPLICATION OF MULTIPLE SELF-ORGANIZING MAPS FOR CLASSIFICATION OF SOIL SAMPLES FROM THE NORTH AND NORTHEAST OF THAILAND BASED ON THEIR PHYSICAL AND CHEMICAL PROPERTIES

CHANIDA KRONGCHAI

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
IN CHEMISTRY

Examination Committee:	Advisor:
(Asst. Prof. Dr. Kanet Wongravee)	Sila V: Hiwachana (Asst. Prof. Dr. Sila Kittiwachana)
5ila Sittimadamanember	
Mamhar	
(Asst. Prof. Dr. Nawee Kungwan)	

12 June 2017 Copyright © by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my best regard thankfulness to my advisor, Asst. Prof. Dr. Sila Kittiwachana for the continuous support of my Master degree study and related research, for his supervisor, motivation, and immense knowledge. His guidance helped me in all the time of research and writing of this thesis. Beside my advisor, I would like to thank Asst. Prof. Dr. Sulawan Kaowphong, Asst. Prof. Dr. Nawee Kungwan and Asst. Prof. Dr. Kanet Wongravee for the kind help and useful recommendations.

I am so grateful to Miss Grissana Sudtasarn from Ubon Ratchathani Rice Research Center, Rice Department, Ministry of Agriculture and Cooperatives for supporting the soil data and the beneficial information. I also many thanks to technical staffs and officers of Department of Chemistry, Faculty of Science, Chiang Mai University, Thailand for improvement my valuable skills, experiences and every facility.

Importantly, my appreciation is also expressed to the development and promotion of science and technology talents project (DPST) and Graduate School of Chiang Mai University for financial support throughout my study.

I would like to take this special opportunity to express my sincere to all my lovely friends for sharing their friendship, advices and supporting.

Finally, the special thanks are addressed to my beloved family and other members in my laboratory for their supporting, kind suggestions and encouragement all the time.

All rights reserved

Chanida Krongchai