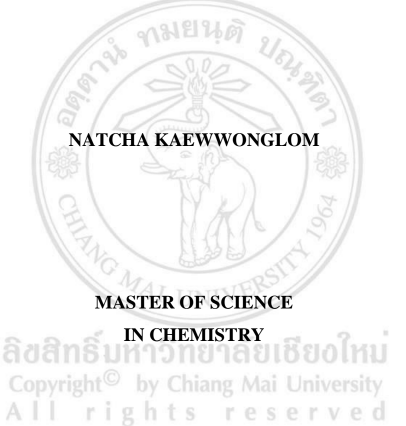
DEVELOPMENT OF MULTI-PARAMETER ANALYSIS SYSTEM FOR WATER QUALITY MEASUREMENT OF PING RIVER IN CHIANG MAI PROVINCE



GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
DECEMBER 2015

DEVELOPMENT OF MULTI-PARAMETER ANALYSIS SYSTEM FOR WATER QUALITY MEASUREMENT OF PING RIVER IN CHIANG MAI PROVINCE

NATCHA KAEWWONGLOM

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

IN CHEMISTRY

Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
DECEMBER 2015

DEVELOPMENT OF MULTI-PARAMETER ANALYSIS SYSTEM FOR WATER QUALITY MEASUREMENT OF PING RIVER IN CHIANG MAI PROVINCE

NATCHA KAEWWONGLOM

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:
Porlayeth Subraniti Chairman	Jaroon Jalemune
(Dr. Ponlayuth Sooksamiti)	(Assoc. Prof. Dr. Jaroon Jakmunee)
Jaroan Jalemune Member (Assoc. Prof. Dr. Jaroon Jakmunee)	
Sonchai Lapananto oppath. Member	
(Asst. Prof. Dr. Somchai Lapanantnoppakhun)	

9 December 2015 Copyright © by Chiang Mai University

ACKNOWLEDGEMENTS

The author would sincerely like to express her gratitude and is greatly indebted to her thesis advisor, Assoc. Prof. Dr. Jaroon Jakmunee, for giving her great opportunity, valuable guidance, kind suggestion, and encouragement, throughout this work. She also appreciates for the great experiences throughout the study.

She is truly grateful to Dr. Ponlayuth Sooksamiti and Asst. Prof. Dr. Somchai Lapanantnoppakhun for their valuable comments, guidance, discussion and their being as thesis examining committee.

The author would like to thank Department of Chemistry, Faculty of Science, Chiang Mai University, the Graduate School, and Chiang Mai University for all general support and particularly for partial support of funding to present her work in an international conference in abroad and partial support to this research.

Her acknowledgements are extended to all her friends at the Research Laboratory on Development of Analytical Instrument and Electrochemistry (AIE) group for their kind suggestions, assistances and encouragements.

And finally, she would like to expresse her greatest gratitude to her parents, family members for their endless love and continual support and to everyone always cheerup and giving momentum to the success of her study. She would like to thank everyone those whose names are not listed here, who have contributed to the success of this study.

All rights reserved

Natcha Kaewwonglom