ANALYSIS OF ELEMENTAL COMPOSITION OF PM_{2.5} AND ASH SAMPLES FROM BIOMASS BURNING IN OPEN-SYSTEM COMBUSTION CHAMBER FOR ESTIMATION OF POLLUTANT EMISSION

MOHAMMAD ZAHIR AKBARI

MASTER OF SCIENCE
IN ENVIRONMENTAL SCIENCE

ลิ**ปสิทธิมหาวิทยาลัยเชียงใหม** Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
DECEMBER 2017

ANALYSIS OF ELEMENTAL COMPOSITION OF PM_{2.5} AND ASH SAMPLES FROM BIOMASS BURNING IN **OPEN-SYSTEM COMBUSTION CHAMBER FOR** ESTIMATION OF POLLUTANT EMISSION

MOHAMMAD ZAHIR AKBARI

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

Copyright[©] by Chiang Mai University

All rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY **DECEMBER 2017**

ANALYSIS OF ELEMENTAL COMPOSITION OF PM_{2.5} AND ASH SAMPLES FROM BIOMASS BURNING IN OPEN-SYSTEM COMBUSTION CHAMBER FOR ESTIMATION OF POLLUTANT EMISSION

MOHAMMAD ZAHIR AKBARI

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

Examination Committee:	Advisory Committee:
And Chairman Chairman	Advisor
(Assoc. Prof. Dr. Surasak Watanesk)	(Asst. Prof. Dr. Somporn Chantara)
Member	
(Asst. Prof. Dr. Somporn Chantara)	(Dr. Wan Wiriya)
Urou' Tengjarsensakul Member	
(Dr. Urai Tengaroensakul)	

21 December 2017 Copyright© by Chiang Mai University

ACKNOWLEDGEMENT

Herewith I would like to convey my sincere appreciation to all those who helped and supported me during this research as part of MSc degree requirement. Firstly I am pleased to express deep gratitude and appreciation for wisely and timely advices of Asst. Prof. Dr. Somporn Chantara as thesis advisor which successful completion of this research and thesis was impossible without her profound support; also I would like to thank Dr. Wan Wiriya as co-adviser for the guidance and help.

A deep thankfulness is extended to Chiang Mai University, Faculty of Science and particularly Environmental Science Program for providing the opportunity for this research and my master degree. I would like to express a great thankfulness to the Environmental Chemistry Research Laboratory for providing the opportunity to use all available equipment to carry out my research experiments, and all members of Environmental Chemistry Research Laboratory, namely Dr. Rungruang Janta, Dr. Chanakarn Khamkaew, Mrs. Duangduean Thepnuan, Ms. Sukanya Parwan and Ms. Charoenporn Tantaraporn for help, support and training provided for managing my laboratory experiment, especially for their time flexibility. I would like to also thank Department of Chemistry, Faculty of Science and Technology, Chiang Mai Rajabhat University for providing the ICP-OES to perform elemental analysis.

Also want to duly thank my parents specially my mother, Mrs. Shakila and all other family members for their encouragement and instantaneous support that was making my efforts more goals orientated and meaningful, having you all is a blessing from Allah. Last but not least, the financial support from Thailand International Cooperation Agency (TICA) to pursue my master degree in Chiang Mai University is highly acknowledged.

Mohammad Zahir Akbari