## EMISSION OF TOXIC AND GREEN HOUSE GASES FROM

**DIESEL ENGINE COMBUSTION** 

## YAOWATAT BOONGLA

### **MASTER OF SCIENCE**

IN ENVIRONMENTAL SCIENCE

IN ENV. Copyright<sup>C</sup> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY

**OCTOBER 2012** 

## EMISSION OF TOXIC AND GREEN HOUSE GASES FROM

**DIESEL ENGINE COMBUSTION** 

YAOWATAT BOONGLA

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN ENVIRONMENTAL SCIENCE

A line graduate school Copyright Chiang mai university Chiang mai university chiang mai university

**OCTOBER 2012** 

# EMISSION OF TOXIC AND GREEN HOUSE GASES FROM DIESEL ENGINE COMBUSTION

YAOWATAT BOONGLA

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

EXAMINING COMMITTEE

Asst. Prof. Dr. Weerachai Arjharn

.....MEMBER

Assoc. Prof. Dr. Khajornsak Sopajaree

W Snichaltanspoyn MEMBER

Assoc. Prof. Dr. Wattanavadee Sriwattanapongse

.....MEMBER

Asst. Prof. Dr. Thaneeya Chetiyanukornkul

**THESIS ADVISOR** 

Asst. Prof. Dr. Thaneeya Chetiyanukornkul

2 October 2012

© Copyright by Chiang Mai University

#### ACKNOWLEDGEMENTS

It would not have been possible to write this dissertation writing without the help and support of the kind people around me. First of all, I would like to thank my principal thesis advisors, Asst. Prof. Dr. Thaneeya Chetiyanukornkul for her invaluable guidance, enduring patience at all times throughout my work. I am truly indebted and thankful Mr. Kitipong Narkparkdee from Faculty of Engineering, Rajamangala University of Technology Lanna for providing me with sampling facilities, valuable guidance and assistance on the exhaust emission sampling. My special thanks to Dr. Charoen Chinwanitcharoen from Department of Chemical engineering, Faculty of Engineering; Burapha University for providing me with fuel property tested facilities and his great guidance on fuel chemistry.

I would like to show my gratitude to Prof. Dr. Kazuichi Hayakawa, Assoc. Prof. Dr. Akira Toriba, Asst. Prof. Dr. Takayuki Kameda and Dr. Ning Tang of Institute of Medical, Pharmaceutical and Health Science, Kanazawa University in Japan and Japanese Student Service Organization under Research Student Exchange Scholarship that provided the necessary financial support for this research while I was a student at Chiang Mai University. I am sincerely and heartily grateful for their excellence guidance and courtesy assistance regarding on PAHs and their derivatives analysis and allow me using their research facility. I would like to thank the Department Biology providing research facilities for well of as as to the Environmental Science Program and Center of Excellence on Environmental Health and Toxicology (EHT) for their supports. I am truly indebted and thankful

Graduate School of Chiang Mai University for granting me a scholarship and financial support for this research.

I am obliged to many of my friends and colleagues who supported me while studying at Chiang Mai University and wonderful friends at Kanazawa University for their friendships and made me feel at home at all times.

Above all, I owe sincere and extremely grateful to my parents and family members who have given me their unequivocal personal support throughout. It is always my determination to dedicate this thesis to my honorable parent, who have always love and given me a helping hand for best things in my life. Last but by no means least, I am truly indebted and thankful everyone else that I miss and do not mention here. For any errors or inadequacies that may remain in this work, of course, the responsibility is entirely my own.

Yaowatat Boongla

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved