COMPARISON OF 1-NITROPYRENE LEVELS FROM EXHAUST EMISSION OF DIESEL FUEL AND COMMUNITY-SCALE BIODIESEL FUEL

NATTAPOOM NUNTO

MASTER OF SCIENCE

IN ENVIRONMENTAL SCIENCE

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

JULY 2013

COMPARISON OF 1-NITROPYRENE LEVELS FROM EXHAUST EMISSION OF DIESEL FUEL AND COMMUNITY-SCALE BIODIESEL FUEL

NATTAPOOM NUNTO

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

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

JULY 2013

COMPARISON OF 1-NITROPYRENE LEVELS FROM EXHAUST EMISSION OF DIESEL FUEL AND COMMUNITY-SCALE BIODIESEL FUEL

NATTAPOOM NUNTO

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

Assoc. Prof. Dr. Perapong Tekasakul

......MEMBER

Assoc. Prof. Dr. Khajornsak Sopajaree

W Solwattanponger MEMBER

Assoc. Prof. Dr. Wattanavadee Sriwattanapongse

MEMBER

Asst. Prof. Dr. Thaneeya Chetiyanukornkul

THESIS ADVISORY COMMITTEE King Zuthairperson Dil Dan Advisor Asst. Prof. Dr. Thaneeya Chetiyanukornkul

5 July 2013

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express my sincere gratitude and appreciation to my thesis advisors, Asst. Prof., Dr. Thaneeya Chetiyanukornkul for her invaluable guidance and suggestion and constant encouragement throughout the work. I am grateful to Prof. Dr. Kazuichi Hayakawa, Assoc. Dr. Akira Toriba, Asst. Prof. Dr. Takayuki Kameda and Dr. Ning Tang of Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University, Kanazawa, Ishikawa, Japan for their excellent guidances and great assistance on PAH and 1-nitropyrene analysis and providing me with privileged research facilities and the partial support provided through Dr. Hayakawa's grant. I am also deeply thanks to my advisors, Asst. Prof. Dr. Wanaruk Saipunkaew for provided kind suggestion and supported the MiniVol air sampler for my thesis. I also gratefully acknowledge the Department of Biology and Department of Chemistry for providing me research facilities.

I also would like to express my sincere thanks to Lecturer Kitipong Narkpakdee of Faculty of Engineering, Rajamangala University of Technology Lanna for providing me with sampling facilities, valuable guidance and grate assistance on the exhaust emission sampling. And I would like to express my thankfulness to Dr. Charoen Chinwanitcharoen of 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 sincerely appreciate the Environmental Science Program and Center for Environmental Health, Toxicology and Management of Chemical (ETM) and The Graduate School Chiang Mai University for granting me a knowledge on master degree.

I also sincerely appreciate the Invitation Project of Undergraduate and Postgraduate Students of Environment-related Subjects, Implemented by JASSO for grant me 1 year scholarship in Kanazawa University, Japan

I would like to thank for National Research Council of Thailand (NRCT) for funding support in long-term project.

Finally, I would like to express my sincere gratitude to my family for their abundance of support and given me a helping hand for everything in my life.

Nattapoom Nunto