

**FORMATION AND DEPOSITION OF SLAG FROM
COMBUSTION OF HIGH CALCIUM LIGNITE ON
PULVERIZED COAL-FIRED BOILER**

PAKAMON PINTANA

DOCTOR OF PHILOSOPHY

IN MECHANICAL ENGINEERING

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

**GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
SEPTEMBER 2014**

**FORMATION AND DEPOSITION OF SLAG FROM
COMBUSTION OF HIGH CALCIUM LIGNITE
ON PULVERIZED COAL-FIRED BOILER**

PAKAMON PINTANA

**A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL
FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN MECHANICAL ENGINEERING**

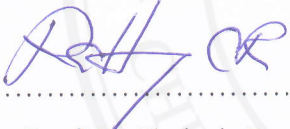
**GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
SEPTEMBER 2014**


**FORMATION AND DEPOSITION OF SLAG FROM
COMBUSTION OF HIGH CALCIUM LIGNITE
ON PULVERIZED COAL-FIRED BOILER**

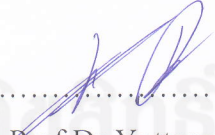
PAKAMON PINTANA

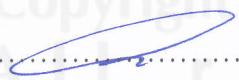
THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN MECHANICAL ENGINEERING

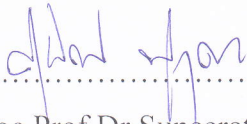
Examination Committee:


.....Chairman
(Asst.Prof.Dr.Chairoj Rattanakawin)



.....Member
(Assoc.Prof.Dr.Nakorn Tippayawong)

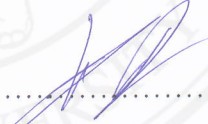

.....Member
(Asst.Prof.Dr.Yottana Khunatorn)

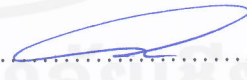

.....Member
(Asst.Prof.Dr.Watcharapong Tachajapong)


.....Member
(Assoc.Prof.Dr.Suneerat Fukuda)

Advisory Committee:


.....Advisor
(Assoc.Prof.Dr.Nakorn Tippayawong)


.....Co-advisor
(Asst.Prof.Dr.Yottana Khunatorn)


.....Co-advisor
(Asst.Prof.Dr.Watcharapong Tachajapong)

3 September 2014
Copyright © by Chiang Mai University

To
***My loving parents, who have always love me unconditionally,
believe in me, and encourage me with their best wishes.***



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to my advisor, Dr. Nakorn Tippayawong for the continuous support, guide and help me in all the time of my Ph.D. study. He is a good example for me to work hard for the things that I aspire to achieve. I would also like to thank my thesis committees: Dr. Yottana Khunatorn and Dr. Watcharapong Tachajapong, for their immense knowledge and insightful comments. My sincere thanks also goes to Prof. Derek B Ingham and ETII team (the University of Leeds) for their guidance about FactSage and CFD program and led me to an understanding of some of the more subtle challenges to my ability to thrive. Many thanks also go to the team of the Mae Moh Electricity Generating Authority of Thailand for providing information and specimens. Technical assistance is also appreciated.

I would like to acknowledge the financial support provided by the Royal Golden Jubilee Ph.D. Program, Thailand Research Fund. I also thank the Department of Mechanical Engineering, Chiang Mai University, for support facilities.

I am most grateful to my parents, Boonchiou Pintana and Kemjira Pintana, who supported me in everything. I would also like to thank my relatives, who support me at all time. I am also very grateful to my teachers, who teach knowledge and life to me. I would like to thank my close friends, who were always willing to help and encourage me. We are friend forever. Thanks my friends from SURE lab, who stressed with work and fun at every parties together. Thanks my housemates and Thai friends in Leeds, who helped and made me not lonely in the UK. Thanks every co-travelers for my every trips, who made me safer and happier. Last, I would like to offer my special thanks to Patipat Thanompongchart, for his support, encouragement, and inspiration to me.

Pakamon Pintana