

**DISPERSION OF LIGNITE FLY ASH IN THE SURROUNDING AREA  
OF THE MAE MOH POWER PLANT IN LAMPANG PROVINCE**

**HUYEN THI DO**

**A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN  
PARTIAL FULFILMENT OF THE REQUIREMENTS  
FOR THE DEGREE OF MASTER OF SCIENCE  
IN  
ENVIRONMENTAL RISK ASSESSMENT  
FOR TROPICAL ECOSYSTEMS**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved

**GRADUATE SCHOOL  
CHIANG MAI UNIVERSITY**

**APRIL 1995**

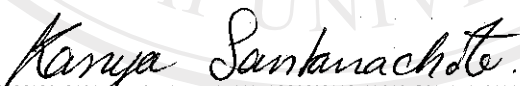
DISPERSION OF LIGNITE FLY ASH IN THE SURROUNDING AREA  
OF THE MAE MOH POWER PLANT IN LAMPANG PROVINCE


HUYEN THI DO

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL  
FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE  
OF MASTER OF SCIENCE  
IN ENVIRONMENTAL RISK ASSESSMENT  
FOR TROPICAL ECOSYSTEMS

EXAMINING COMMITTEE

  
..... CHAIRMAN  
Assoc. Prof. Dr. Benjavun Ratanasthien

  
..... MEMBER  
Dr. Kanya Santanachote

  
..... MEMBER  
Assoc. Prof. Dr. Jochen Kubiniok

4 April 1995

Copyright of the Graduate School , Chiang Mai University

## ACKNOWLEDGEMENTS

I would like to express my thanks to many people who have provided valuable assistance throughout the graduate study and this thesis research.

I would like to express sincere thanks and appreciation to my supervisor, Assoc. Prof. Dr. Benjavun Ratanasthien for her kind supervision, invaluable guidance and superior recommendations.

I am grateful to Dr. Kanya Satanchote for her comments, suggestions, understanding and encouragement from the day I jointed ERA program to the completion of this thesis research.

I also greatly indebted to Prof. Dr. Peter Nagel for his interesting lectures, concepts in Environmental Monitoring and Assessment, which made me absorb the knowledges in ERA field. His precious advices, comments and suggestions graterfully recognized.

My respectfull acknowledgements and appreciation goes to Assoc. Prof. Dr. Jochen Kubiniok, whose kind support, valuable guidance, suggestions, comments and recommendations have guided me during the conduct of this study.

I wish to express my gratitude to acharn William Prewett and Khun Mayuree Promphutha for their help and guidance in chemical analysis using AAS at Department of Geological Sciences, Chiang Mai University.

I am grateful to acharn James Maxwell for his kindness and helps in vegetation survey and completion of thesis.

I am also thankful to all respectful Staff members of International Program in Environmental Risk Assessment for Tropical Ecosystems (ERA) from both Chiang Mai University and University of Saarland for providing interesting lectures, field work experiences and conceptual challenges.

Thanks are due to Department of Public Relations, Mae Moh Power Plant and EGAT officials for help, providing facilities and sharing their precious time and making the field work possible.

Thanks are also due to Prof. Albert L. Page, University of California, Riverside for his kindness and useful references.

The encouragement and providing me with the study leave from National Center for Science and Technology and Department of Environment and Natural Resources is unforgettable.

My appreciations is extended to all friends especially Ms. Pirachart and my classmates (Alice, Asoka, Yupin, Lei, Karim, Rojee, Nasim, Guada, Frazi, Wei, Yang, Rahman, Thapa, Sakchai) for sharing experiences, time, frankly help, cooperation and unforgettable friendship. Thanks are also extended to my Vietnamese friends especially Dung, Dac, Tam, Ha for their encouragements, useful help and understanding. I would like to express my thanks to Khun Bee and Khun Ning for their help and warm relation.

I am grateful to the German Government via the Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) for the financial support throughout the course of the study.

Finally, it is a pleasure to express my heartfelt thanks to my husband, Nguyen Thanh Truc, and my lovely daughter, Nguyen Thi Huyen Trung, who are my source of inspiration and dedication, for their love, understanding, and continuing encouragement during my stay in Chiang Mai.

Huyen Thi Do

April, 1995