

ACKNOWLEDGEMENTS

This thesis is the end of my long journey in obtaining my degree in Doctor of Philosophy (Chemistry) resulting of five years of work since I have been accompanied and supported by a number of people. I must begin by expression my deep gratitude to my advisor, Associate Professor Dr. Supa Hannongbua, for her valuable guidance, continuous support, kindness, encouragement and valued assistance throughout the course of my graduate. I am deeply appreciated and special thanks to my co-advisor, Professor Dr. Peter Wolschann, who kept an eye on my progressive work and always provides me for valuable guidance, considerably helpful comments, discussion on various aspects to my research and support scholarship during my short visit at the University of Vienna, Austria. Furthermore, I would like to thank my committees, Dr. Chak Sangma and Assistant Professor Noojaree Prasitpan for their helpful criticisms and suggestions and for the time spent reading my thesis and contributing to my examination. Special thanks are due to Dr. Mayuso Kuno and Dr. Anton Beyer for their valuable assistance.

Rajamangala University of technology Srivijaya, Commission on Higher Education (CHE), The Graduate School of Kasetsart University, the Thailand Research Fund, Kasetsart University Research and Development Institute (KURDI) are grateful acknowledged for financial support for the entire study. Laboratory for Computational and Applied Chemistry (LCAC) at Kasetsart University and the Computer Center of University of Vienna are also gratefully acknowledged for computational resource and software facilities.

In addition, sincere thanks are due to all of my friends, my colleagues at Laboratory for Computational and Applied Chemistry (LCAC) at Kasetsart University for their supporting, helpful assistance and sharing useful ideas. Finally, I would like to express my most profound gratitude to my parents, my brothers and my sisters, who sustained and encouraged me throughout the duration of my educations.

Pensri Srivub
November, 2007

