

ACKNOWLEDGEMENTS

I wish to express my deepest gratitude to my esteemed advisor, Dr. Sorawis Sangtawesin, whose exceptional guidance and steadfast support have been invaluable throughout my master's studies. His mentorship not only provided critical direction in my research but also offered me the opportunity to engage in stimulating academic activities and projects, enriching my learning experience and preparing me for doctoral degree.

I am profoundly thankful to the distinguished members of thesis and proposal committees—Professor Dr. Joewono Widjaja, Associate Professor Panomsak Meemon, Dr. Warintorn Sreethawong, and Assistant Professor Dr. Ekkarat Pongophas, —whose insightful comments and constructive feedback have greatly contributed to the refinement of thesis.

I also extend my sincere appreciation to the OCT and QLAB members for their valuable guidance and support. My heartfelt thanks go to the Development Program in Science and Technology (DPST) for the funding provided during my degree, and to the NSRF, through the Program Management Unit for Human Resources & Institutional Development, Research and Innovation [grant number B39G670018], for funding this research endeavor.

Finally, I am grateful to my family and friends for their support and encouragement throughout my academic journey. Their confidence in my abilities has been a driving force in the successful completion of my studies. Each contribution has played a significantly, shaping my educational experience.

Napoom Thooppanom