

Acknowledgement

The author would like to gratefully acknowledge his advisor, Assoc.Prof.Dr. Satha Aphornratana. The study could never emerged in its present form without his supervision. He also wishes to express his sincerely gratitude to Assoc.Prof.Dr. Supachart Chungpaibulpatana for useful advises as well as kindly consenting to be the co-advisor.

He also wishes to faithfully acknowledge Assoc.Prof. Dr.Bundit Limmechokechai and Assoc.Prof. Dr.Thananchai Leephakpreeda for kindly consenting to be members of the thesis examination committee. He sincerely acknowledges Prof. Dr.Tanongkiat Kiatsirirot for efficacious comments as well as being the external examiner.

He wish to thank the Sirindhorn International Institute of Technology for a chance to undertake the PhD. He also thanks to the National Science and Technology Development Agency for the first funding to construct the experimental set up. To Thailand Research Fund and the Royal Golden Jubilee program for proposing the scholarship, which made it possible to undertake his academic interest at SIIT.

Special thanks to his colleagues, Mr.Yod Sukamongkol, Mr.Thanyapat Sakulkolchak, Mr.Taweesak Samanchuen for their helps in preparing the electronic parts, to ME department staffs as well as SIIT staffs, to Adjarn Vichan Kongkiatpaibul of the Mahanakorn University of Technology for his assistant in fabrication of the set up parts.

He would like to gratefully thank to his parents who have never stopped encouraging him in any situation, to both of his brothers for supporting in every manner, to his uncle's family for the initiation of studying. Finally, he thanks to his wife for her continual patronage and patience throughout the hardest time.