



FINE-TUNING OF SOLAR TRACKING SYSTEM USING GENETIC ALGORITHMS

 PITAK KHLAICHOM

 วันลงทะเบียน 1 3817751

 เลขารียกหนังสือ T 15.61

 1 2007

A Thesis Submitted to the Graduate School of Naresuan University
in Partial Fulfillment of the Requirements for the
Master of Engineering Degree in Manufacturing Systems
Engineering and Automation
May 2007
Copyright 2007 by Naresuan University

This thesis entitled "Fine-tuning of Solar Tracking System Using Genetic Algorithms" submitted by Pitak Khlaichom in partial fulfillment of the requirements for the Master of Engineering Degree in Manufacturing Systems Engineering and Automation is hereby approved.

(Assoc.Prof.Kawin Sonthipermpoon, D.Eng.)

Major Adviser

(Assist.Prof.Pupong Pongcharoen, Ph.D.)

Adviser

(Somyot Kaitwanidvilai, Ph.D.)

Adviser

(Panomkhawn Riyamongkol, Ph.D.)

Internal Examiner

(Assoc.Prof.Parames Chutima, Ph.D.)

External Examiner

(Assist.Prof.Kanungnit Pupatwibul, Ph.D.)

Perpatroibul

Dean of the Graduate School

l1 May 2007

ACKNOWLEDGEMENT

I am deeply grateful to my advisors, Assoc.Prof.Dr. Kawin Sonthipermpoon,
Assist.Prof.Dr. Pupong Pongcharoen and Dr. Somyot Kaitwanidvilai. Their knowledge,
guidance and advices were vital for the accomplishment of this thesis. I would like to
express very thanks to every teacher, for assisting me with the completion of this thesis.

I would like to thank the Naresuan University, specially the Industrial Engineering Department for giving me the opportunity to be a part of their master's program. I am very grateful to Electrical and Computer Engineering Department for instruments in my experimentation. Finally, I would like to thank all my friends in IE. Class.

Pitak Khlaichom