

**OSCILLATION CRITERIA FOR SECOND-ORDER NONLINEAR  
NEUTRAL DELAY DIFFERENTIAL EQUATIONS**

**EAKACHAI SUNTONSINSOUNGVON**

**A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN  
PARTIAL FULFILLMENT OF THE REQUIREMENTS  
FOR THE DEGREE OF  
MASTER OF SCIENCE  
IN APPLIED MATHEMATICS**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved.

**THE GRADUATE SCHOOL  
CHIANG MAI UNIVERSITY**

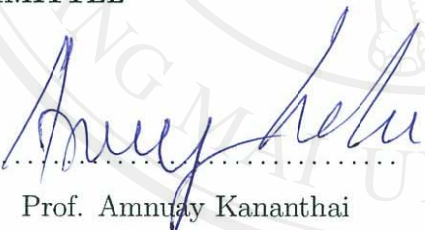
**APRIL 2007**

**OSCILLATION CRITERIA FOR SECOND-ORDER NONLINEAR  
NEUTRAL DELAY DIFFERENTIAL EQUATIONS**


**EAKACHAI SUNTONSINSOUNGVON**

**THIS THESIS HAS BEEN APPROVED  
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS  
FOR THE DEGREE OF MASTER OF SCIENCE  
IN APPLIED MATHEMATICS**

**EXAMINING COMMITTEE**

  
..... CHAIRPERSON  
Prof. Amnuay Kananthai

  
..... MEMBER  
Assoc. Prof. Dr. Vited Longani

  
..... MEMBER  
Lecturer Dr. Kamsing Nonlaopon

**9 April 2007**

**© Copyright by Chiang Mai University**

## ACKNOWLEDGEMENTS

First, I give special thank to my adviser, Prof. Amnuay Kananthai, for his instruction, many valuable comments and helpful suggestions.

This work contains a number of improvement based on comments and suggestions provided by Assoc. Prof. Dr. Vited Longani and Dr. Kamsing Nonlaopon. I also thank to all teachers for their previous valuable lectures during my study at the Department of Mathematics of Chiang Mai University.

I would like to express my special thanks to all of my friends in Department of Mathematics at Chiang Mai University, especially Chaninat Promping, Asawathap Koontavepanit, Watcharapron Jaihonglam, Sasithorn Udpin, Tanwa Kaewkheaw, Chaiporn Wongsathan, Kanyapak Leamyoo and Jedsada Tareebul, for their suggestions, encouragement, many valuable helps, and making me study happily in Chiang Mai University.

Last, I gratefully appreciate my beloved parents, and sisters for their love and encouragement.

Eakachai Suntongsinsoungvon

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่  
Copyright© by Chiang Mai University  
All rights reserved