## KNOWLEDGE BASED SYSTEM FOR MANUFACTURING INVESTMENT BY USING MULTI-CRITERIA ANALYSIS

NAPAPORN REEVEERAKUL

DOCTOR OF PHILOSOPHY
IN KNOWLEDGE MANAGEMENT

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JANUARY 2011

## KNOWLEDGE BASED SYSTEM FOR MANUFACTURING INVESTMENT BY USING MULTI-CRITERIA ANALYSIS

NAPAPORN REEVEERAKUL

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN KNOWLEDGE MANAGEMENT

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JANUARY 2011

### KNOWLEDGE BASED SYSTEM FOR MANUFACTURING INVESTMENT BY USING MULTI-CRITERIA ANALYSIS

#### NAPAPORN REEVEERAKUL

# THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN KNOWLEDGE MANAGEMENT

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
CHAIRPERSON	No put holyste ADVISOR
Assoc. Prof. Dr. Sermkiat Jomjunyong	Lect. Dr. Nopasit, Chakpitak
Nivit Chemorcheni MEMBER	Mand Vangon Chan CO-ADVISOR
Assoc, Prof. Dr. Nivit Charoenchai	Asst. Prof. Dr. Napat Harnpornchai
Abdelas my MEMBER	Komsofe Mibrarat CO-ADVISOR
Prof. Dr. Abdelaziz Bouras  MEMBER Assoc. Prof. Dr. Yacine Ouzrout  MEMBER Prof. Dr. Ahmed Lbath	Lect. Dr. Komsak Meksamoot
Sebh Forfor MEMBER Prof. Dr. Sebti Foufou  Member  Member	าลัยเชียงให
Lect. Dr. Nopasit Chakpitak	

4 January 2011 © Copyright by Chiang Mai University

Asst. Prof. Dr. Napat Harnpornchai

#### **ACKNOWLEDGEMENTS**

This research is under the joint degree program (cotutelle) between Laboratoire d'Informatique pour l'Enterprise et les Système de Production (LIESP), Université Lumière Lyon 2, France and College of Arts, Media and Technology (CAMT), Chiang Mai University, Thailand. Thus, I owe my advisors the deepest gratitude, Prof. Dr. Abdelaziz Bouras (Université Lumière Lyon 2) and Prof. Dr. Nopasit Chakpitak (Chiang Mai University), whose encouragement, guidance and support enabled me to develop an understanding of the subject from the initial to the final level. Moreover, they opened my world not only to the research aspect, but also international collaborations, which are valuable by-products of my thesis.

Then, I am very grateful for the co-supervision from Assoc. Prof. Dr. Yacine Ouzrout (Université Lumière Lyon 2) and the follow-up as well as co-advising for Asst. Prof. Dr. Napat Harnpornchai (Chiang Mai Universtiy). I am very lucky to have all of them in my thesis jury. Special thanks to Assoc. Prof. Dr. Yacine Ouzrout, for the last three years that I spent under his tutelage, which has been a wonderful period of my life. His advice has improved the quality of my research. I also want to express my thanks to Assoc. Prof. Dr. Sermkiat Jomjunyong for being the chairman of my examination.

Many thanks to three reviewers of my thesis, Prof. Dr. Sebti Foufou, Assoc. Prof. Dr. Nivit Charoenchai and Prof. Dr. Ahmed Lbath, for their great patience and valuable suggestions. Without their hard work, the thesis can never be completed on time. I am also thankful to my proof-reader Dr. Paul Goldsmith.

I appreciate the Euro-Asia Collaboration and NetWorking in Information Engineering System Technology (EAST-WEST) Project, which generously supported my research, travels, and conferences. I am also thankful for the help provided by all partners of the Erasmus Mundus Project, which is supported by the European Commission.

Lastly, I offer my regards and blessings to my colleagues at College of Arts, Media and Technology, I.U.T. Lumière, Student Association in Lyon, and CERRAL Centre, for their support, help, in any respect during the completion of the project. The utmost thankfulness goes to my parents, my family, and my special friend Mr.Nipon Patcharasatid for their encouragement, their support and their sacrifice, without them, this thesis would have never seen the light of day.

Napaporn Reeveerakul

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม Copyright<sup>©</sup> by Chiang Mai University All rights reserved