INFLUENCES OF SUPRAMOLECULAR INTERACTIONS ON STRUCTURES AND PROPERTIES OF NEWLY SYNTHESIZED TRANSITION METAL COMPLEXES CONTAINING POLYCARBOXYLATE/ AMINO ACID LIGANDS

WEERINRADAH TAPALA

DOCTOR OF PHILOSOPHY IN CHEMISTRY

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JUNE 2013

INFLUENCES OF SUPRAMOLECULAR INTERACTIONS ON STRUCTURES AND PROPERTIES OF NEWLY SYNTHESIZED TRANSITION METAL COMPLEXES CONTAINING POLYCARBOXYLATE/ AMINO ACID LIGANDS

WEERINRADAH TAPALA

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

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JUNE 2013

INFLUENCES OF SUPRAMOLECULAR INTERACTIONS ON STRUCTURES AND PROPERTIES OF NEWLY SYNTHESIZED TRANSITION METAL COMPLEXES CONTAINING POLYCARBOXYLATE/ AMINO ACID LIGANDS

WEERINRADAH TAPALA

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN CHEMISTRY

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
Assoc. Prof. Dr. Sutatip Siripaisarnpipat	Comm liji ADVISOR
Assoc. Prof. Dr. Sutatip Siripaisampipat	Assoc. Prof. Dr. Apinpus Rujiwatra
Gobwate Rujijanagen MEMBER	Winita Punyadom CO-ADVISOR
Prof. Dr. Gobwute Rujijanagul	Asst. Prof. Dr. Winita Punyodom
Ginger luji MEMBER	hould Pall CO-ADVISOR
Assoc. Prof. Dr. Apinpus Rujiwatra	Asst. Prof. Dr. Mookda Pattarawarapan
Winita Punyadom MEMBER	
Asst. Prof. Dr. Winita Punyodom	
hod PvA MEMBER	
Asst. Prof. Dr. Mookda Pattarawarapan	
PT MEMBER	

Asst. Prof. Dr. Piyarat Nimmanpipug

ACKNOWLEDGEMENT

First and foremost, I am most deeply thankful to my well-beloved supervisor, Assoc. Prof. Dr. Apinpus Rujiwatra, for the inspiration, valuable guidance and motivation in both of academic field and social life throughout the years of study since the bachelor degree to Ph. D candidate. Mere words are not enough to express my appreciations to her.

I would like to express my gratitude to Dr. Timothy J. Prior from University of Hull (UK), my co-advisors, for his helpful suggestion in experiments and crystallography while I was aboard in his research group. The knowledge and experiences are very beneficial for my research work.

I would sincerely grateful to my thesis committee members: Assoc. Prof. Dr. Sutatip Siripaisarnpipat, Prof. Dr. Gobwute Rujijanagul, Asst. Prof. Dr. Winita Punyodom, Asst. Prof. Dr. Mookda Pattarawarapan and Asst. Prof. Dr. Piyarat Nimmanpipug who kindly provided me with valuable comments and suggestions.

Royal Golden Jubilee Ph. D Program (RGJ), Thailand Research Fund (TRF),
Office of the Higher Education Commission and Graduate School of Chiang Mai
University for graduate scholarship and financial support to this research.

In addition, the Jawaharlal Nehru Center for Advanced Scientific Research (JNCASR) and the Institute for Molecular Science (IMS) are also recognized for offering me a funding and a great opportunity to participate in the international schools.

I would like to thank Mr. Manop Tirarattanasompot from Scientific and Technological Research Equipment Centre (STREC), Chulalongkorn University for collecting the single crystal data. Moreover, Department of Chemistry, Department of Physics, Department of Geological Science, Chiang Mai University are also acknowledged for the technical instrument and laboratory support.

My special appreciations convey to the members of Inorganic Materials Research Unit (IMR Unit) for their cooperation, assistance and warm friendship. Although some of them are still aboard or graduate, we still keep our contact and reach out our hands if any of us require a helping hand.

My gratitude is also given to the other laboratory groups, especially in Ajarn Mookda' Lab for providing TTHA ligand and the C112 Room, Department of Chemistry, University of Hull (UK) for their assistance through the research trip aboard. Furthermore, I would like to thank to the Thai community in UK, especially in Hull for their warm hospitality and great company. Their warm friendship further increases my good experience during my research time.

Finally, I would like to use this great opportunity to say I feel very grateful to my parents and grandparents. Their love, encouragement and support inspire me to do my best in everything. No any beautiful words can express my appreciations to them. My sincere thankfulness is given to my friends and everyone who pay a contribution to this thesis and also have a special part in my life, although their names are not listed here.

Weerinradah Tapala