SYNTHESIS OF PLATINUM-LOADED TUNGSTEN OXIDE NANOPARTICLES AND THEIR APPLICATIONS

THANITTHA SAMERJAI

DOCTOR OF PHILOSOPHY
IN NANOSCIENCE AND NANOTECHNOLOGY

THE GRADUATE SCHOOL
CHIANG MAI UNVERSITY
FEBRUARY 2013

SYNTHESIS OF PLATINUM-LOADED TUNGSTEN OXIDE NANOPARTICLES AND THEIR APPLICATIONS

THANITTHA SAMERJAI

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

THE GRADUATE SCHOOL
CHIANG MAI UNVERSITY
FEBRUARY 2013

SYNTHESIS OF PLATINUM-LOADED TUNGSTEN OXIDE NANOPARTICLES AND THEIR APPLICATIONS

THANITTHA SAMERJAI

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN NANOSCIENCE AND NANOTECHNOLOGY

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
CHAIRPERSON	Sukon ADVISOR
Dr. Pichai Pirakitikulr Sukon MEMBER	Assoc. Prof. Dr. Sukon Phanichphant
Assoc. Prof. Dr. Sukon Phanichphant MEMBER	Assoc. Prof. Dr. Udom Sriyotha Oug Co-ADVISOR
Assoc. Prof. Dr. Udom Sriyotha Oy MEMBER	Dr. Chaikarn Liewhiran
Dr. Chaikarn Liewhiran	
Saengrawee MEMBER	
Dr. Saengrawee Sriwichai	
Notan MEMBER	
Dr. Natda Wetchakun	

4 February 2013 Mai Universit

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express my sincere thank to my major advisor, Assoc. Prof. Dr. Sukon Phanichphant for her kindness, valuable guidance, and constant encouragement throughout my research study.

My special thanks go to the thesis advisory committee, Assoc. Prof. Dr. Udom Sriyotha and Dr. Chaikarn Liewhiran for their helpful suggestions to make this thesis in a better form.

Special thanks go to to Dr. Pichai Pirakitikulr, Dr. Saengrawee Sriwichai and Dr. Natda Wetchakun for their strong constructive valuable comments and also serve in the examining committee.

I would like to thank Department of Chemistry, Faculty of Science, Chiang Mai University, Thailand for input knowledge and gaining valuable experiences. The Office of the Higher Education Commission, under the Program Strategic Scholarships for Frontier Research Network, Thailand for the Ph.D. scholarship and the financial support throughout my study.

I would like to thank Dr. Anurat Wisitsoraat from National Electronics and Computer Technology Center and all members of the Nanoscience Research Laboratory (NRL), Chiang Mai University for their assistances, supports and cordially friendship.

Last but not least I would like to thank my parents and all my family members for their forever love, care, and support. I would like to give the credit of my success to them.