

**FABRICATION OF ARRAY-BASED TIN/MOLYBDENUM OXIDE
SENSOR FOR E-NOSE APPLICATIONS**

SURACHET PHADUNGDHITIDHADA

**DOCTOR OF PHILOSOPHY
IN PHYSICS**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved

**THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY**

FEBRUARY 2011

**FABRICATION OF ARRAY-BASED TIN/MOLYBDENUM OXIDE
SENSOR FOR E-NOSE APPLICATIONS**

SURACHET PHADUNGDHITIDHADA

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

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY

FEBRUARY 2011

**FABRICATION OF ARRAY-BASED TIN/MOLYBDENUM
OXIDE SENSOR FOR E-NOSE APPLICATIONS**

SURACHET PHADUNGDHITIDHADA

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

EXAMINING COMMITTEE

Pisith Singjai.....CHAIRPERSON
Assoc. Prof. Dr. Pisith Singjai

David Brynn Hibbert.....MEMBER
Prof. Dr. David Brynn Hibbert

D. Wongratanaphisan.....MEMBER
Asst. Prof. Dr. Duangmanee Wongratanaphisan

Supab Choopun.....MEMBER
Asst. Prof. Dr. Supab Choopun

Atcharawon Gardchareon.....MEMBER
Dr. Atcharawon Gardchareon

THESIS ADVISORY COMMITTEE

D. Wongratanaphisan.....ADVISOR
Asst. Prof. Dr. Duangmanee Wongratanaphisan

N. Mangkornontong.....CO-ADVISOR
Assoc. Prof/Dr. Nikorn Mangkornontong

P. Mangkornontong.....CO-ADVISOR
Assoc. Prof. Dr. Pongsri Mangkornontong

Supab Choopun.....CO-ADVISOR
Asst. Prof. Dr. Supab Choopun

16 February 2011

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express my sincere thanks and gratitude to everyone who contribute my great success of Ph.D study. First of all, I would like to honestly thank to my advisor, Assoc. Prof. Dr. Nikorn Mangkorn tong for his useful instructions, supports, kindness, patience, and scholarship, etc. throughout thesis work. He had paid his patience to encourage me to work since I came to applied physics laboratory until end of my thesis work. I am very grateful to Assoc. Prof. Dr. Pongsri Mankorntong for her kind helps and financial supports.

I am also thankful to Asst. Prof. Dr. Duangmanee Wongratanaphisan, who has become my advisor after Assoc. Prof. Dr. Nikorn retired, for her hard working and consultancy during last two year of my thesis work. She has paid her patience for revising my thesis. My thesis writing will not be completed without her. I would like to thank Asst. Prof. Dr. Supab Choopun for his consultancy and suggestions which are very useful for thesis work. I would like to thank Assoc. Prof. Dr. Pisith Singjai and Dr. Atcharawon Gardchareon for being examining committee and their comments.

A special thank goes to Prof. Dr. David Brynn Hibbert for being my supervisor and training me when I was in University of New South Wales and for providing his valuable time to read my thesis and participate as examining member in my thesis defense. I would like to thank Dr. Diako Ebrahimi for his helpfulness in using Matlab[®] and also Mr. Danmar Gloria and Dr. Kittiya Muaksang, who are my best friends, for their kindness and helpfulness when I was in Sydney.

I would like to thank Prof. Dr. Denis Sweatman for his valuable time in proof-reading my thesis. Many thanks to Dr. Suvit Thanasanvorakun, my best colleague, for his kind helpfulness and ideas. I am gratified to Mr. Sornchai Tananchai and Mr. Suwit Wongsila for technical support in applied physics laboratory and Ms. Nongkran Panyaruen for her helps in documentary support. I wish to thank all students in applied physics laboratory for great moments and friendship.

I would like to thank Chiang Mai University for financial support via the Grants for Development for New Faculty Staff (GDNFS) Scholarship from the Commission on Higher Education, Ministry of Education, Thailand. My acknowledgement goes to the Fast Neutron Research Facility (FNRF) for ion implantation facility and the office staffs in Physics and Materials Science department for their helps in documentary process. In addition, I would like to thank PTT Public Company Limited for gasoline samples.

Finally, I would like to thank and express my sincere appreciation to my parents, brothers, and sister who are behind of my Ph.D study.

Surachet Phadungdhitidhada

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved