(อภินันทนาการ)



## FABRICATION AND CHARACTERIZATION OF BZT AND BNT-BASED CERAMICS PREPARED VIA THE COMBUSTION TECHNIQUE



A Thesis Submitted to the Graduate School of Naresuan University
In Partial Fulfillment of the Requirements
for the Doctor of Philosophy Degree in Applied Physics
June 2013

Copyright 2013 by Naresuan University

This thesis entitled "Fabrication and Characterization of BZT and BNT-based Ceramics Prepared via the Combustion Technique" submitted by Phongthorn Julphunthong in partial fulfillment of the requirements for the Doctor of Philosophy Program in Applied Physics is hereby approved.

Sulfat Uption Chair
(Professor Suthat Yoksan, Ph.D.)
Therachy Ry Committee
(Assistant Professor Theerachai Bongkarn, Ph.D.)
The platet
(Assistant Professor Thiranee Khumlumlert, Ph.D.)
Nigaphat Charombai Committee
(Assistant Professor Nipaphat Charoenthai, Ph.D.)
S. Thatan
(Sarawut Thountom, Ph.D.)
kachain Dangudon Committee
Kachain Dangudom, Ph.D.)
Novadija Vitteyahi Committee
Assistant Professor Naratip Vittayakorn, Ph.D.)

Approved

K. Repatioihul

(Assistant Professor Kanungnit Pupatwibul, Ph.D.)

Dean of Graduate School

19 June 2013

## **ACKNOWLEDGEMENT**

I must acknowledge many people who have helped me throughout this research and greatly improved my research viewpoint. First, I would like to thank also to Assistant Professor Dr. Theerachai Bongkarn for the great opportunities, close attention and supports he has given me throughout my studies. Also, I would like to thank my co advisors; Assistant Professor Dr. Thiranee Khumlumlert, Assistant Professor Dr. Nipaphat Charoenthai and Dr. Sarawut Thountom for appreciated suggestions, checking and correcting of the errors in this thesis. I also would like to give special thanks to all thesis committee members. I am deeply grateful for their helpful comments.

I would like to special thank for all of staff at The Electroceramics and Thin Film Laboratory Research in the Department of Physics, Faculty of Science at Naresuan University for their help in everything. Moreover, I must give special thanks to the Science Lab Centre and Department of Physics staffs for much help in my research.

I must acknowledge the Thailand Research Fund (TRF), Research Center for Academic Excellence in Petroleum, Petrochemicals and Advanced Materials and The Graduate School of Naresuan University for all financial support.

Finally, my graduation could not have been acheived without the best wishes from my parents, Mr.Niphon and Mrs.Plenpis Julphunthong, who helped me with everything and have always given me their greatest love, willpower and financial support for the completion of my studies. Moreover, I would like to express my gratitude to all others for their support in helping me a complete this thesis but are not named in this acknowledgement.

Phongthorn Julphunthong