STUDY OF TWO-BODY COLLISIONS OF COLD RUBIDIUM ATOMS INDUCED BY LIGHT

PIMONPAN SOMPET

DOCTOR OF PHILOSOPHY
IN PHYSICS

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
DECEMBER 2013

STUDY OF TWO-BODY COLLISIONS OF COLD RUBIDIUM ATOMS INDUCED BY LIGHT

PIMONPAN SOMPET

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

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
DECEMBER 2013

STUDY OF TWO-BODY COLLISIONS OF COLD RUBIDIUM ATOMS INDUCED BY LIGHT

PIMONPAN SOMPET

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

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
Propry Klysub CHAIRPERSON	Armorn Advisor
Dr. Prapong Klysubun	Dr. Waranont Anukool
Amm Orm MEMBER	D. Wongratanaphisan CO-ADVISOR
Dr. Waranont Anukool	Asst. Prof. Dr. Duangmanee Wongratanaphisan
D. hongratunaphisan MEMBER Asst. Prof. Dr. Duangmanee Wongratanaphisan	Cut Thyli CO-ADVISOR Asst. Prof. Dr. Chitrlada Thongbai
Chith Thyli MEMBER	
Asst. Prof. Dr. Chitrlada Thongbai	
Narupon Chattrapilon MEMBER	
Dr. Narupon Chatrapiban	

16 December 2013

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

There are many people who deserve thanks for their kindness supports during my PhD study. Without these people this thesis would not be completed well.

I would like to thank first my advisor Dr. Waranont Anukool who gave me an invaluable opportunity to have experience in the atomic, molecular, optics (AMO) science. I am incredibly grateful for his teaching bout the theory of physics and his farsightedness in doing this research. Since I am the one of the Quantum-Atom Optics (QAO) Laboratory members, I feel that physics especially quantum mechanic is more interesting than it was. I am so thankful for the supports from Dr. Narupon Chatrapiban. He taught me several techniques about the laser setup and optical alignment. Furthermore he helps me as well to have a confidence in the oral presentations. I want to thank all QAO members for their hard work and effort. I still remember how glad we were to achieve the Magneto-optical trap (MOT) for the first time at the QAO lab. I have had the pleasure of working here with the group.

I truly appreciate all help form my co-advisor Dr. Mikkel F Andersen who introduced me the single atom trap and guided me about the cold collision study. I want to thank Dr. Alicia V. Carpentier and Yin H. Fung, members of the University of Otago Atomic Physics Laboratory. These people significantly contributed to data taking, analysis, understanding and publications contained within this thesis.

I would like to thank Asst. Prof. Dr. Duangmanee Wongratanaphisan, Asst. Prof. Dr. Chitrlada Thongbai and Dr. Prapong Klysubun for agreeing to be the

examination committee for my thesis defense and providing valuable suggestions on this work. I would like to acknowledge Assoc. Prof. Dr. Yongyut Laosiritaworn who taught me about the basic of computational simulation. With this skill I have a capability to do the simulation for understanding and analyzing the experimental data of this study.

I would like to express my gratitude to the Development and Promotion of Science and Technology talents project (DPST), Thailand Center of Excellence in Physics (ThEP Center), and Department of Physics and Material Science, Faculty of Science, Chiang Mai University who provide funding and support especially equipment or instrumentation for this study.

Finally I would like to give my thanks to my family and my friends who support and take care of me along the time of this PhD study. These encouragements make me able to get over well many difficulties.

Pimonpan Sompet

ลิ<mark>ปสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright[©] by Chiang Mai University All rights reserved