

Studying Nuclear Reactions of Nucleon and Nucleus with Different Halo Nuclei

A thesis

Submitted For Ph.D. Degree of Science in Applied Mathematics Mathematics Department, Faculty of Science, Ain-Shams University

2016

By

Hisham Hosny Hussein Ibrahim

M. Sc. Degree in Applied Mathematics, Faculty of Science, Helwan University, 2008

Under Supervision Of

Prof. Dr. / Mohamed Ahmed Mohamed Hassan

Mathematics Dept., Faculty of Science, Ain-Shams University

Prof. Dr. / Mohamed Sayed Mohamed Nour El-Din

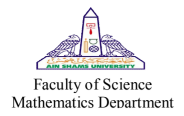
Physics Dept., Faculty of Science, Banha University

Prof. Dr. / Ihab Hanafy Esmail

Physics Dept, Faculty of Science, Cairo University

Ass. Prof. Dr. / Ali Yehia Ellithi

Physics Dept., Faculty of Science, Cairo University



APPROVAL SHEET

Name: Hisham Hosny Hussein Ibrahim

Title: Studying Nuclear Reactions of Nucleon and Nucleus with

Different Halo Nuclei

Supervision committee

Prof. Dr. / Mohamed Ahmed Mohamed Hassan

Mathematics Department, Faculty of Science, Ain-Shams University

Prof. Dr. / Mohamed Sayed Mohamed Nour El-Din

Physics Department, Faculty of Science, Banha University

Prof. Dr. / Ihab Hanafy Esmail

Physics Department, Faculty of Science, Cairo University

Ass. Prof. Dr. / Ali Yehia Ellithi

Physics Department, Faculty of Science, Cairo University

	١.	تاریخ البخت: / ۱۱	
			الدراسات العليا:
۲۰۱٦ /	/	اجيزت الرسالة بتاريخ:	ختم الاجازة:
، الجامعة	ة مجلس	موافق	موافقة مجلس الكلية
1	1		/ /



Title Page

Name: Hisham Hosny Hussein Ibrahim

Degree : Doctor of philosophy in science (Applied Mathematics)

Department: Mathematics

Faculty: Science

University: Ain Shams

Graduation Date: / / 2017

Registration Date: / /20

Grant Date: / /20

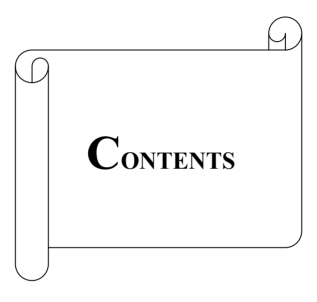


This dissertation is lovingly dedicated to the spirit of

Prof. Dr. Mounir Youssef Mohammed Hassan

May ALLAH rest his soul in peace.

Also, I dedicated this research to my family. A special feeling of gratitude to my loving parents, sister, wife and last but not least, my son and my daughter.



CONTENTS

Subject	Page
Acknowledgement	I
Abstract	II
Summary	IV
List of Figures.	VI
List of Tables.	IX
Chapter 1: Introduction on Halo Nuclei	
1.1 Introduction	1
1.2 Literature Survey.	4
Chapter 2: The Elastic Scattering of Halo Nuclei with ¹² C	
2.1 Introduction.	15
2.2 Formalism	17
2.2.1 Glauber Approximation for Nucleus – Nucleus Collision	17
2.2.2 The Elastic Differential Cross Section in the Framework of	
Optical Limit Approximation.	23
2.3 Results and Discussion	29
Chapter 3: The Elastic Scattering of Protons with Light Halo Nuclei	
3.1 Introduction.	43
3.2 Formalism	44
3.2.1 Glauber Approximation for Proton – Nucleus Scattering	44
3.2.2 Elastic Differential Cross Sections in case of Proton – Halo	
Nucleus Elastic Scattering	47

3.3 Results and Discussion	50
Chapter 4: Studying the Reaction Cross Section for the Scattering of Halo Nuclei with Stable Ones	
4.1 Introduction.	60
4.2 Formalism	69
4.3 Results and Discussion	74
4.3.1The Reaction Cross - Section	77
4.3.2 The In-Medium Effect on the calculated nucleus of the	
Reaction Cross Section	86
Appendices	
Appendix A	89
Appendix B.	91
Appendix C	112
References	139
Papers Published from the Thesis.	148
Arabic Summary	

ACKNOWLEDGEMENT

Acknowledgment

I kneel humbly to **ALLAH** thanking **Him** for showing me the right path, without **HIS** help my efforts would have gone astray.

I am greatly indebted to

- Prof. Dr. Mohamed Ahmed Mohamed Hassan, Mathematics Department, Faculty of Science, Ain-Shams University
- 2. **Prof. Dr. Mohamed Sayed Mohamed Nour El-Din**, Physics Department, Faculty of Science, Benha University
- 3. **Ass. Prof. Dr. Ali Yehia Ellithi**, Physics Department, Faculty of Science, Cairo University

for their valuable advice and continuous supervision as well as stimulating the discussions throughout this work and revising the thesis to prepare it in its final form. May **ALLAH** reward and bless them.

I would like to express my deepest gratitude and appreciation to **Prof. Dr. Ihab Hanafy Esmail**, Physics Department, Faculty of Science, Cairo University, who helped me embarking on my career. I owe him a lot that words are poor to express. May **ALLAH** reward and bless him.

Finally, I would like to thank The German University in Cairo (GUC) for their fund to participate in the 11TH INTERNATIONAL CONFERENCE OF NUCLEAR SCIENCE AND APPLICATIONS, 20 – 24 Feb. 2016 – Hurghada – Egypt.