Investigation of nuclear forces in d + p elastic and p + d break-up reactions at intermediate energies
Mardanpour-Mollalar, Hossein

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2008

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Copyright
Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 16-12-2018
Acknowledgments

Working as a graduate student gives you a chance to meet and work with many people with different nationalities and characters. As a young warier, I was lucky to work with two of the best teachers in my life, Nasser and Johan. Nasser as a countryman was not only a teacher to me but also a friend. Coming from the hierarchical society of Iran and experiencing the distance between teachers and students, I enjoyed his kind and open attitude from the first day that he picked me up from the hotel room. Our life at KVI and in the few-body group was like a family. Discussions, arguments, decisions, trips, memories, I was enjoying his company. It took him almost four years to teach me to be patient with problems. As my senior colleagues, Hamid and Masoud quoted, we were not only his students but also in the circle of his friends. Thanks Nasser for giving a young warier a chance to pursue his ambitions.

Johan as my co-promoter and daily coach was always available for discussions about anything that matters to a young person, from the social life to the scientific one. When I started, BINA was just shipped to KVI and it was a new detector with all its unknown problems. I was his first student and I used his free time as a grant to discover the experimental physics with him. He is a great person with excellent heart and mind, working with him is the best that can happen to a student. KVI is a big part of his life and hobbies. Every morning, he was the first person to shake me with the Dutch word, "Zeg 't eens", and to me it means "can I help you?". Since I moved away from KVI, I miss him a lot.

Special thanks to the reading committee for patiently reading this thesis and their valuable comments have surely added to the value of this task. Muhsin Harake as the director of the KVI, accepted my request kindly. Prof. Sauer and Prof. Schieck have spent a lot of time to read the manuscript. Thanks for your valuable comments and remarks.

The faculty members at KVI helped me to prepare parts of the manuscript and discussed extensively some parts with me. Thanks to Rob Timmermans for his kind attention to the theory chapter of this work. Hans Beijers, Sytze Brandenburg, and Rob Kremers supplied me with enough material about the chapter regarding the experimental setup at KVI and the cyclotron facilities. The BINA detector was built at Vrije Universiteit Amsterdam and Frans Mul was responsible for that. Thank you Frans for the impressive job. Thanks to Marjan for her kind help with translation of the Dutch summary.

The first experiment of this thesis was performed at RIKEN in Japan. It was my first experience with another institute and our colleagues at RIKEN helped us kindly to perform the measurements and also in the data analysis. Thanks to Prof. Sakai and his group for their hospitality and for creating a friendly atmosphere in the laboratory. I enjoyed the discussion and cooperation with Kimiko, Suda, Maeda, and many other
Japanese colleagues from RIKEN and university of Tokyo.

I am grateful for having had a perfect working atmosphere at KVI between Ph.D. students. It is almost as a big family. I was lucky to have two of my best friends and senior colleagues when I started at KVI. Masoud as my office-mate and an old friend from Iran has taught me so many valuable tips for life and for work. I had a very fluent start in my Ph.D. since he was my daily coach. When he left Groningen, I was also left alone and helpless for a while, wondering to whom I should beg when I have a problem. He wrote the first on-line acquisition program for BINA with Mladen. I also enjoyed working and discussing the problems with Hamid. He was the programmer of the GEANT simulation code for BINA. This simulation plays a crucial role in our experiments. Hamid is a brilliant person with a great mind and personality. Thanks Hamid for all your kindness. In our group senior students help juniors extensively. It was a pleasure to work with Mladen and be next to him when he was preparing the first acquisition setup for BINA.

Our fruitful collaboration with our Polish friends gave me a chance to get acquainted with very humble and kind Physicist from Katowice and Krakow. Thanks to Staszek, Ela, Ola, Adam, Rafal, and Anna. Eventually, Ela and Ola turned out to be colleagues and best friends.

Many thanks to our theoretician colleagues from Hannover-Lisbon and Bochum-Krakow groups. Prof. Witala and Dr. Deltuva were always easy to access for the questions. They provided the theoretical calculations for this thesis.

My Iranian colleagues and friends at KVI and in Groningen were my main source of social life. Mohammad Eslami, Ahmad, Hossein Moeini, Leila, Mohsen, Mohammad Babai, Moslem, Fatemeh, Kamal, Shahab, Reza, Samira, and so many others that I cannot list here. Thank you all very much for sharing nice moments with me. Special thanks to Mohammad and Ahmad for their continuous support and help with the data analysis and preparing the material for this thesis. Samira has designed the cover of my thesis. Thanks Samira for your kind help and the beautiful job.

I cannot list all the Ph.D. students who left the KVI before me and those who are currently busy with their job, but, we were as a big family and our discussions in the lunch table and OIO dinners and social events are my memories for life. Thanks to: Alma, Ileana, Peane, Aran, Sugat, Ralph, Elsa, Emil, Andrey, Andrija, Subhadeep, Umakanth, Alexander Usov, Michael belas, Ruben, Vanni, Shivaji, Ehnedin, Denis, Sadia, Ruude, Marlene, Lotje, Victor, Simona, Manisha, Gabriel, Suresh, Minh, Sybren, Wilbert, Guray, Albert, Fesia, Oscar, and all others.

I lived a few years in the student houses in Groningen. I have gained life time friends and very valuable memories: Donna, Liang, Eleonore Kies, Calphen, Danny, Anika, Veronica, Carmen, Kristian, Yorgos, and so many other people. I was tenant of my colleague Thomas Schlathölter for almost one year. Thanks Thomas for your kind offer when I was desperate. I also played volleyball for almost a year and it became my weekend hobby, thanks to Pavel, Roberto, Andrija, Carol, Simone, Simon, Sheikh, Valery, and all the Russian and Italians folks.

I may devote this paragraph to my dearest friend Sara. The person with whom we shared great memories and unforgettable moments together. I enjoyed her valuable friendship since I was in Groningen. She was a big emotional support when I needed it. Her kind friendship gave me a taste of my family. Thank you very much Sara for being with me in all the good and bad moments and good luck with your future dreams.
The closing word would go to my parents and family whom I miss very much at this moment. No word can describe my gratitude to my parents. Ever since I left home at the age of 18 to go to university, their constant support and passionate guidance impresses me every time I contact them. It is a sigh of relief when I talk to them about my problems. It is always a pleasure and fun to talk to my brother Reza and sisters, Zeinab, Masoume, and Parvin. Thank you all very much for every moment that you have shared with me.