ACKNOWLEDGEMENTS

First of all I would like to express my sincere thanks to many people for helping me with my PhD study and life at home and abroad. The thesis could not have been accomplished without the guidance of my committee members, help from many friends and colleagues, and support from my family.

I am greatly indebted to my advisors, Prof. dr. Jan Wijbrans and Prof. dr. Hua-Ning Qiu, who have been excellent mentors and gave me full support during my PhD work. Jan, thank you for having introduced me into the Ar/Ar world, funding me to make my PhD work possible and productive, and providing me with an excellent atmosphere for doing research. I really appreciated your great care in both my research and life in Amsterdam over the past years.

I must thank my other supervisor, Hua-Ning Qiu (Guangzhou Institute of Geochemistry, Chinese Academy of Sciences, GIGCAS), for giving me the great opportunity to go to the VU University for the study of Ar/Ar and for funding of the project. He always has fruitful, active scientific ideas, and I have learned more from him than I probably realize.

I extremely appreciate my co-advisor, Dr. Fraukje Brouwer. Fraukje, you were just like a big sister to take care of my life abroad, improving my oral and written English and trying to open my mind. You give me invaluable suggestions and encouragement, and have been always patient during our discussions.

The reading committee members, Dr. Klaudia Kuiper (VU Amsterdam), Prof. dr. Jian-Xin Zhang (Chinese Academy of Geological Sciences), Prof. dr. Lothar Ratschbacher (Technische Universität Bergakademie Freiberg), Prof. dr. Roland Oberhansli (University of Potsdam), and Prof. dr. Yuan-Bao Wu (China University of Geosciences, Wuhan), I would like to thank them for the time and effort they spent reading the submitted manuscript and for their constructive and helpful comments. Many thanks to Prof. dr. Paul Andriessen and Prof. dr. Gareth Davies (VU University) for their kind help during my thesis work.

I would like to thank many people from the Earth Science Department, VU University. Klaudia, thank you took care of me during the first day I went to VU. Leah, thank you for showing me the way to the VU International Office (It is really hard to find), lending your sleeping bag to me when I had not had time to buy a quilt, and for teaching me how to use the Argon Gas Extraction System facility (AGES). Ibrahim, thank you, you taught me how to conduct a fluid inclusion experiment. It was a wonderful memory to celebrate the Christmas of 2010 with you and your family. Elco, Uros, Brett, Sandra, Anne, John, Cameron, Wim, Josepha, Christian, Fenny, Laura and anyone I forgot here, many thanks for helping me with my life abroad and with providing me with a stimulating and fun filled environment.

I would like to thank Dr. Qi-Jun Yang (Guilin University of Technology) for his help during my fieldwork in North Qaidam. Many thanks to Roel van Elsas, Wynanda Koot, Onno Postma, Arie Bikker, Wim van der Plas (VU University) and Zhi-Ping Pu (GIGCAS) for their kind help in mineral separation, thin section preparation, and technical support for $^{40}\text{Ar}/^{39}\text{Ar}$ analyses. I also want to thank Dr. Elodie Tronche, Dr. Cassian Pirard and Cameron Heins (VU University)
who kindly helped with EMP analyses.

I would like to thank Marcel van Helden, who pick me up at the Schiphol Airport and guided me to my accommodation. I would like to thank Xi-Lin Sun, who enthusiastically helped me to deal with all the things around the defence when I was not in Amsterdam. Many thanks to the friends that I made in Amsterdam, Raquel Vargas, Yi-Long Li, Ning Chen, Chin-Loon Ong, Fei Su, Lang-Ping Li, Zhi-Wei Xu, Zhen-Bo Hu and Teresa Ubide, etc. Raquel and Chin-Loon, you were great friends and neighbors, thank you for the great fun we had the two years when I studied in Amsterdam.

Dr. Alfons van den Kerkhof and his wife, Dr. Graciela Sosa is specially thanked for the hospitality and support that they provided during my stay in the University of Göttingen and introduced me into the fluid inclusion methods.

I am greatly indebted to Prof. dr. Jian-Qing Lai, Prof. dr. Yong-Jun Shao and Prof. dr. Xiang-Ping Gu from the Central South University, for their meticulous guidance, and providing me a good academic atmosphere for my Master project, and for giving me invaluable suggestions for my study and life in Changsha. Special thanks go to my Chinese friends, Yi-Lai Zhao, En-Yun Liang, Yi-Zhou Zhang, Jian-Ping Liu, Yu-Hang Guo, Wen Wang, Yong-Xing Liu, Xiong-Jun Wang, Jian-Dong Zhang, Ming Huang, Zhong-Fa Liu, Qi-Yong Quan, Xin-Lin Chen, Zong-Wei Ding, etc.

I also would like to thank colleagues from the College of Earth Sciences, Guilin University of Technology for their kind help and encouragement.

I would like to acknowledge Prof. dr. Yuan-Bao Wu, Prof. dr. Huai-Yu He, Prof. dr. Chao Yuan, Prof. dr. Xiao-Long Huang, Prof. dr. and Lai-Xi Tong for reviewing the chapters of this thesis in Chinese.

A special word of thanks to the members of Qiu’s isotope group and our 301/415 office members: Jian-Bin Yun, Ying-De Jiang, Ling-Hao Zhao, Min Wang, Xiu-Juan Bai, Wei Tian, Li-Yan He, Man Liu and Ming Xiao.

This project was supported by the Natural Science Foundation of China (41121002), the Chinese Academy Sciences – Royal Netherlands Academy of Arts and Sciences (CAS-KNAW) Joint PhD Training Programme (08PhD-08), and the Chinese Academy of Sciences (GIGCAS-135-Y234151001).

Finally I would like to extend thanks to my parents, my elder brother and sister-in-law, for their understanding, support and encouragement (爸爸妈妈，正所谓大恩不言谢，但是我还是要感谢你们这么多年了对我的理解和支持！我想，努力做一个最好的自己，应该就是对你们最好的回报吧！)