



University of Groningen

## Quantum transport in molybdenum disulfide and germanane transistors

Chen, Qihong

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: 2017

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA): Chen, Q. (2017). Quantum transport in molybdenum disulfide and germanane transistors. Rijksuniversiteit Groningen.

## 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).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: https://www.rug.nl/library/open-access/self-archiving-pure/taverneamendment.

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.

## Acknowledgements

It was not until I entered my PhD program that it occurred to me how fast time travels, yet I am already at this point, finishing my PhD studies. When I look back there are so many people for whom I am grateful; I could not have finished this thesis without your help. Now is a good chance to express my gratitude to some of you.

First of all, I would like to express my deepest gratitude for my supervisors, Prof. Ping Sheng and Prof. Jianting Ye, for your patient guidance throughout my PhD studies. Prof. Sheng, thank you so much for giving me the chance to study in your group. I still remember our first call six years ago; I was very nervous but you were so kind that everything turned out to be very smooth for me. During all our discussions, I was always amazed by your deep understanding of fundamental physics and your enthusiasm for scientific research. You always gave me valuable advice when I ran into trouble. No matter how naïve my questions may have sounded to you, you always explained them patiently to me. I enjoyed those dinners with you during which you shared with us many interesting anecdotes about the greatest scientists in history. I am also very appreciative of your support – sometimes the experimental results were not positive, but you always supported me in trying different ideas. In 2014, you encouraged me to take the opportunity to study at the University of Groningen, which turned out to be a great experience for me. Thank you so much for everything, and I wish the best to you!

Prof. Ye, thank you for offering me this great opportunity to join your group; my wonderful experience at the University of Groningen will be the treasure of my whole life. To be honest, I was a little bit worried when I first arrived here two years ago, because I was entering a field with which I was not familiar, and I did not know what was laying ahead of me. However, it turned out this worry was not necessary, as your patient guidance has made things much easier for me. I am truly astonished by your extraordinary intuition and understanding of physics as well as the broadness of your knowledge – it seems to me that you know almost everything. I appreciate that many times you explained things to me in detail, which inspired me a lot. Building a new laboratory is not easy, but you have an amazing capability to handle many things at the same time while keeping high standards for everything. I admire your passion about scientific research. We have built many small functional setups by ourselves – some of which are already working, some not yet – and I hope I can finish all of them. Sometimes I feel depressed that things did not progress as fast as we expected, as it is very difficult to reach the same level

or even half as much as you do. Thank you for your understanding and support; I cannot learn enough from you. I wish the best to you and your family and hope your two lovely daughters grow up with health and happiness.

I am very grateful to my reading committee, Prof. Beatriz Noheda Pinuaga, Prof. Hans Hilgenkamp, Prof. Dario Daghero and Prof. Rolf Lortz. Thank you for spending your precious time to read this thesis. During the writing, sometimes I did not think from the readers' perspective, so some contents were not well organized and explained in a good manner. Thank you for pointing this out and some changes have been made according to your suggestions. I benefit greatly from all your valuable comments. I also sincerely thank the defense committee members, Prof. Beatriz Noheda Pinuaga, Prof. Bart van Wees, Prof. Maxim Mostovoy, Prof. Hans Hilgenkamp and Prof. Uli Zeitler. Thank you very much for your willingness to be the defense committee members; especially Prof. Hans Hilgenkamp and Prof. Uli Zeitler will travel a long distance.

Sannie, I am truly grateful for your help with many things, from registration to student scholarships, visa applications, defense arrangements and more. You organized things so well that everything was in good order for me.

I want to thank Dr. Wang Zhe, Dr. Shi Wu, Dr. Zheng Yuan and Dr. Zhang Haijing. All of you have taught me many experimental skills and helped me a lot in HKUST. Prof. Jiang Fuyi, thank you for teaching me how to grow high-quality AFI crystals; I was so impressed by your talents in chemistry. Dr. Wang Dingdi, Dr. Zhang Ting, Dr. Sun Mingyuan, Dr. Pan Jie and Dr. Zhang Bing, thank you for all the useful discussions and suggestions. I learned a lot from you. Special thanks go to Ulf, Walter, Patrick, Roy, Golden, Cai Yuan, Carrie and Jenny for the technical support.

Prof. Xixiang Zhang, you are really an expert in the field of magnetic materials. Thank you for hosting me in KAUST, and I really enjoyed the visit. Prof. Lai Zhiping, thank you for the collaboration and the great crystals you provided. Dr. Zhang Bei, Dr. Zhang Qiang, Dr. Li Peng, Dr. Zhao Lan and Dr. Yang Bai, thank you for helping me in KAUST; I had a great time there.

I also want to thank my friends in HKUST: Ma Guancong, He Ying, Sun Ke, Wang Xiansi, Chen Xiaolong, Guan Dongshi, Zhang Yilin, Zheng Jianying, Liu Chang, Ding Yuhui, Shen Junying. You made my life rich and colorful in HKUST, and I had a great time with you. Thank all my friends from the football team: Ma Jian, Zou Xinbo, Fan Zhiyong, Li Diandian, Zhuang Fuxing, Lu Xing, Jason, Hua Tao, Peng Siyuan, Lei Shiwei, Lei Yong, Liu Kai, Zhu Ke, Wu Zhaojun, Lv Junde, Kalaze, Xiao Songwen, Jia Luheng, Liang Haobo, Wang Meng, etc. I enjoyed football time on Saturday evenings. Jan, thank you for all the technical work you have done for us. I was not very familiar with the mechanical drawings in the beginning, so thank you for the patient discussions and making perfect parts for all the projects. Ursula and Henriet, you are really nice persons, thank you for your help with resident permission, housing, contracts and many other things – you have made things easy for me.

I would like to express my deep gratitude for all the colleagues in DPCM group, Jianming, Jie, Lei, Sasha, Ali, Wytse. When I first arrived here, you helped me get familiar with the lab and the experiment setups, and also helped me live and survive in Groningen. Special thanks are given to Jianming and Lei for being my paranymphs. Francesco, it is my pleasure to have worked with you, thank you for the discussions and dinners, wish you good luck in your PhD study. Erik, you are an excellent scientist and you learned things really fast. I also benefit greatly from the discussions with you. Thank you for the manuscript you prepared. Hope it will get published in a nice scientific journal.

I would like to give my special thanks to Arjon. Thank you very much for translating the summary to Dutch, it is not an easy task even for Dutch people because some special terminologies are difficult to translate. I can imagine how tough it would be to translate it into Chinese. Nevertheless, you did a very nice job and I really appreciate it. Wish you good luck in your future study!

我想感谢所有的朋友们。路师兄,跟你认识很长时间了,许多方面都得到了你的帮助。尤其佩服你渊博的知识面和对于科学的深刻见解,有些实验上的想法是通过 跟你的讨论成形的。谢谢你的支持,我从你那里学到了很多东西。祝你和春蕊将来 一切顺利,更加成功!王喆师兄,小瑛子,海婧,丁迪,很庆幸认识了你们,也很 怀念在香港跟你们一起度过的时光,没想到在荷兰还能相聚,也让我更加珍惜这短 暂的重逢。祝你们今后事事顺利,一切如意!还有小马哥(期待在荷兰见到你), 孙坷,小思,跟你们的交谈很开心也很长见识,期待再次相见。

此外,要感谢在格罗宁根认识的很多新的朋友。梁磊和单娟,跟你们相处的时间 很长,无论实验上还是生活上都得到了许多你们的帮助,非常感谢。特别感谢梁磊 设计的论文封面,设计的非常漂亮!很羡慕你们对待事物的从容态度,把生活过得 很充实。相信你们今后的生活也一定是多姿多彩,祝你们永远幸福快乐!感谢两个 特别友好的师妹许瑾和莹芬,帮了我很多忙,祝你们学习顺利,开开心心的,少一 些烦恼。感谢宏华哥和杨洁,蹭了很多你们的饭吃,希望你们一切顺利,心想事成! 彦曦,作为同级的校友在这里相遇很有缘,我们一起做过一些有趣的实验,期待将 来能继续合作。国伟,毕业这段时间问了你很多关于答辩的问题,多谢你的耐心解 答,不然我要走很多弯路。此外要感谢很多的朋友,刘静,陈思,石朕,杨旭,邱 立,叶刚,张萍,家文蓓蓓和 Robin,朔哥婧祎和团团,凯哥娟娟和格格荷荷,跟你们相处的时光很愉快,祝你们今后一切都好。

尤其要感谢在格村一起踢球的好朋友,司韵(队长),雪哥(政委),涛哥(刚去踢 球时的带头大哥),国伟(多亏引路,不然现在可能还混迹于阿克楼踢野球),超哥 (防线铁闸,鲜有失手),家文(凌空高手),朔哥(最稳健的中场),石头(冲击对手防 线的重型利器),晨玺(突袭奇兵),李攀(重炮手),森(盘带王),老陈(后防中坚), 伟立(前锋的噩梦),范笠(剑走偏锋,防线奇才),子旭(重型坦克),伟哥(攻守兼 备),敏珉(锋线尖刀),震辰(多面手,伤缺较多),启珉(门神,伤缺较多),庆凯 (进攻利器),还有去年夏天经常一起踢球的,彦曦,梅西,子云,培亮,飞哥,小 明,刘凌,李军,博群,老曹,还有很多没有提到的朋友,很享受跟大家在一起踢 球的时光,有球踢的日子是快乐的,让我有了勇气去面对生活的挑战。祝大家一切 顺利,不受伤,多踢球!

特别感谢我的几个好朋友,乐,潇,舒璨,认识你们有十几年了,跟你们在一起 的日子是最开心最难忘的。转眼你们都成家了,祝愿今后一切都好!不管走到哪里, 期待能经常相聚。

最后,要特别感谢我的家人。父亲和母亲,感谢你们的养育之恩,你们的支持和 鼓励使让我有勇气去面对一切!祝愿你们身体健康,一切如意!

Chen Qihong 2017-1-14