Chapter 1

Acknowledgements

"I do not want to end up like one of those scientists, obsessed with his/her research that is performed in a dark laboratory in some basement."

This is what I said eleven years ago after visiting the open day of Delft University of Technology. I had decided to enroll in the BSc program for Applied Physics because I loved physics in high school, but clearly there was a slight prejudice against scientific research. Ironically, it was exactly in such a dark lab in the basement that I changed my mind. I specifically remember one of the first days of my Msc research project when my advisor, Gijs, told me "Common, lets rotate a single spin with our hands". We were watching the light emitted by a single electron trapped in a diamond sample and as we rotated a knob to generate different magnetic fields we could see the signal drop as we hit the sweet spot where the magnetic field was on resonance with the spin of the electron. In essence we were manually operating one of the worlds smallest and most precise MRI machines. Of course this is just one example and I consider myself lucky to have met so many inspiring people during my time in Delft who have motivated and supported me throughout my PhD.

Ronald, you have been an amazing supervisor and it has been a privilege to work in your group. Thank you for giving me the freedom to develop and pursue my own research interests while also providing the guidance on how to conduct science. You taught me a lot of valuable things perhaps sometimes unconsciously, both scientific and non-scientific. Thanks to you I will always aim to efficiently use my measurement time and appreciate the importance of oscillations and amplifiers that go to eleven. I am amazed by the apparent ease with which you lead your group. You trust your students to do their experiments, yet are always up-to-date and ready to give advice when needed. At the same time you and the PI's at the quantum transport group have created excellent conditions to perform high-impact experiments, while as you called it 'protecting your students from unwanted external noise'.

I want to thank all my colleagues from Team Diamond for all the fun we

had both in the lab and outside. Toeno, Gijs, Lily Lucio, Wolfgang, Hannes. Cristian, Tim, Bas, Julia, Suzanne, Stefan, Anais, Norbert, Andreas. Arthur, Oleksiy, Just, Ron, Adriaan, Gerwin, Anne Marije, Michiel. My own students Lisanne Arno Koen.

QT really special, has become QuTech. Leo K, Leo DC, L Vandersypen Wrestling matches reinier inappropiate jokes vincent qt-uitje-bus entertainer david Wolfgang, Undor Daniel Stefan sleep over

Raymond, Yuki, Marja, Heera, Bram, Jelle, Remco, Mark Roomies: Daniel, Iman, Toivo, Vishal, Martin