Acknowledgements

I would like to express my gratitude to those who have contributed to the successful accomplishment of my studies and my research:

First to name here is, of course, Prof. Dr. Alois Weidinger who is not only the first evaluator but the true "father" of this thesis. I am modelled on his sense for "interesting" physics, and his incomparable way to identify and to name the essence of things (not only concerning physics). I would like to thank him for having confidence in me, giving me the possibility to follow my own ideas, and for his unrestricted support in every respect.

Prof. Dr. Martha Lux–Steiner, second evaluator and head of the department where this thesis has been done. This work would not have been possible without her openness and interest for new areas of physics, and her strong personal dedication to the quantum computing project at HMI. She has always taken care, that the conditions for PhD students at her department are exceptional.

I thank Prof. Dr. Felix von Oppen for his willingness to support this thesis at the physics department at the Free University, for the time he took and the interest he showed for me and my work.

Dr. Wolfgang Harneit, the advisor of my research studies. I would have been lost in the Quantum Computing labyrinth without him. Together, we found Ariadne's thread. Furthermore, he was a careful proof–reader who showed great patience revising all my English language mistakes.

Dr. Klaus Lips was my first connection to the group of Prof. Weidinger. His talk at the University of Oldenburg about endohedral fullerenes was the very beginning of my thesis. Klaus introduced me to the art of pulsed ESR measurements. I am very thankful for the free access to his ESR lab at HMI, which is one of the best functioning I have seen. Many thanks also to the rest of the ESR crew for the informal co–operation with an "outsider".

Ein großes Dankeschön gilt Rainer Döring, der große Mengen endohedraler Fullerene produziert hat und so das Material für diese Arbeit lieferte. Außerdem wäre ohne seinen Ordnungssinn das Labor früher oder später im Chaos versunken.

Ich danke auch Bernd Mertesacker, der unter Einsatz seines Lebens P@C_{60} produzierte. Mit Pflaumen, Äpfeln, und Kompott hat er für das leibliche Wohl gesorgt und seine Adventskalender erinnerten stets süß daran, dass schon wieder ein Jahr zuende ging.

Special thanks to Hendrik, who helped more than once fixing the computer problems. Many, many thanks to the rest of the Weidinger group for having a really good time at HMI.
Herzlich bedanken möchte ich mich auch bei Ursula Michalczik, die bereitwillig ihre langjährige HPLC Erfahrung mit mir teilte und bei allen kleineren und größeren Problemen helfend zur Seite stand.

I thank Prof. Dr. Klaus–Peter Dinse, who shared his knowledge about ESR spectroscopy with me. I am grateful that he gave me the opportunity to visit his group. The collaboration and discussions with him and his group were very fruitful.

Especially, I would like to thank Peter Jakeš for the great co–operation and insights in the world of chemistry and HPLC. I won't forget the fun we had together inside as well as outside the lab.

Many thanks to all of the people in Germany and Ireland, I cannot name here, for discussions about ESR and Quantum Computing and for their support.

I would like to thank my parents for supporting me throughout my education and studies at Hamburg, Oldenburg and Berlin.

Last but anything beyond least, many thanks to Wolfgang, who built me up when I was full of doubts and who gave all is love to me.