

# Acknowledgements

Firstly, I would very much like to thank Prof. Ludger Wöste for all his support, the chance to work in a fascinating field, his enthusiasm, and most of all, his optimism.

For Albrecht Lindinger's guidance over the years I am very grateful, getting to know how to be open-minded and still pragmatic enough to get things done. Completing this work in this form would have been very tedious without my laser-counterpart and flatmate Mateusz Plewicki, making the work on polarization shaping, together with Fabian Weise, our allround talent, an effective, fun, and adventurous experience.

I am further grateful to Inge Siegel and Brigitte Odeh for easing bureaucracy's annoyances, Franziska Sauer, as she knows where vibrational levels are, and to Andrea Merli, as the molecular beam's patron. Bruno Schmidt and Torsten Siebert were always a good company. Thanks also go to Aldo Mirabal for his cordiality, Sara Fontanella for being the nice girl from the office, and to Marcel Krenz for technical support. Further thanks go to Markus Gühr for motivational discussions, to Boris Schäfer-Bung for providing the theory link, to Patrik Varadinek for his support concerning the patent application, and to Oliver Gause for proofreading the manuscript.

Also, I would like to express my appreciation to the MOT crew for providing new horizons and laboratory experiences, particularly to Wenzel Salzmänn. To all other Wösties I want to express my gratitude for establishing such a creative and enjoyable atmosphere. Last, I have to state that I would not be in science if it was not for Günther Eder's early guidance.

And most thanks of all go to Tordis, for all her love.