

Acknowledgements

First of all, I would like to express my sincere thanks to Prof. Dr. Ludger Wöste for giving me the opportunity to do my PhD thesis within his group. This gave me the possibility of entering the exciting scientific fields of femtosecond laser spectroscopy and coherent control. Due to his continuous support, his kind, helpful advice and to the interesting discussions, I was able to stay focused and not stray away from the essence of my work. His constant good humor and presence in the lab increased my motivation of going even deeper into femtosecond experiments. His commitment and encouragement allowed me to present our work at national and international conferences, where I became acquainted with the latest research and met many prestigious scientists.

I am very grateful to the project leaders of these experiments, Dr. Štefan Vajda and Dr. Albrecht Lindinger, who I am more than indebted to. Dr. Vajda's excitement, continuous advice and presence in the lab, even through all-night-long measurement sessions, made me understand what "Spaß an der Arbeit" means. I sincerely want to thank Albrecht for having always an open ear to discussion, even at early hours of the night, for his contagious curiosity and his constant practical advice in the last two years of my studies.

I would like to acknowledge the financial support of Gottlieb Daimler- und Karl Benz-Stiftung for the first two years of my PhD. The Daimler-Benz foundation has not only made my life easier, but they gave me the chance to meet other scholarship holders at the annual meeting of the foundation. The foundation also enabled me to make acquaintance with a few of the Physics Nobel prize winners in Lindau in 2001. Furthermore I thank Deutsche Forschungsgemeinschaft for the financial support during the last part of my studies within the Sonderforschungsbereich 450.

I would also like to thank the team I worked with for the support and cooperation given during the experiments. I still remember the nights spent with Porfirio and Andreas. I will always appreciate the contribution of the students who did their diploma thesis at the molecular beam machine: Filip, Andrea and Stefan. To the new PhD students, who will follow up this re-

search, Andrea, Franziska, Mateusz and Stefan, I thank them for their help and wish them all the best.

A special thanks goes to Frau Siegel for helping me to see the light at the end of every scary tunnel of bureaucracy and for correcting my German; to Marcel Krenz for opening the door to the laser world to me; to Gabriele Santambrogio, my companion of labs&pubs, for the interesting and neverending discussions during the coffee breaks and for the great moments spent inside and outside the lab; to Liana Socaciu and Jan Hagen for letting me use the FS II laser system and for everything else that I can not summarize here; to Michael Kregielski for giving me the technical support; to Mathias Brümmer for his constant help with computers and electronics; to Knut Asmis and Jérôme Le Roux for their constructive criticism; to Andrea Merli for being there every time I needed her help in the lab and to The Rolling Stones for the music.

I can never forget the warm and friendly atmosphere of the entire Wöste group. I owe everybody a lot for the relaxing and pleasant moments spent in the coffee room, Christmas parties and field trips. I also thank them for lending me different optical or mechanical components which I utterly needed and the stimulating discussions. I wish everybody all the best and good luck with your diplomas, theses and *Habilitations*!

I sincerely acknowledge the close collaboration within the SFB 450 with the research group of Prof. Dr. J. Manz on the organometallic molecule. The stimulating discussions with Dr. L. González and Dr. Full are deeply appreciated.

I am indebted to Prof. Dr. V. Bonačić-Koutecký for her motivating discussions within our collaboration in the SFB 450. I thank Dr. M. Hartmann and Dr. R. Mitrić for the joint efforts on alkali fluorides and Dr. B. Schäfer-Bung for the fruitful discussions on NaK.

I also want to mention the extraordinary cooperation of the *Werkstatt*. The constant support of D. Müller, W. Krüger, A. Hesse, P. Loehl, V. Jornitz and many many others, who gave up some of their lunch breaks, has helped me overcome every reparation or malfunctioning of any device or installation. I thank Wolfram for introducing the Berlin dialect to me.

I sincerely acknowledge Herr P. Abt and Frau S. Apelt from the SFB 450 *Verwaltung* for the friendly support and help with all the administration problems during all these years.

My parents deserve my whole gratitude for their patience in raising me and allowing me to study physics. My sister, Manuela, has helped me to diminish the fact of being away from home by the long telephone calls we spent laughing. Cliona also deserves special thanks (and more) for putting up with everything during the months I tried to write this story.

I thank Migo and Marie for literally taking care of me when I arrived in Berlin (and later), for telling me everything one has to know as a new Berliner, for bringing me closer to the German language and for their permanent joviality which made me feel like at home.

I sincerely appreciate the time taken and the efforts made by Albrecht, Štefan, Gabriele and Colm for correcting and improving these pages during the intensive writing period.

To everybody else who accompanied me in this beautiful PhD journey:
THANK YOU!