

Acknowledgments

First of all I would like to thank Prof. Dr. K. H. Bennemann for the possibility to work at his group on fascinating modern topics of ultrafast dynamics and optimal control in nanostructures. I am very grateful for his continuing interest in my work and discussions which have greatly increased my physical understanding and have taught me to explain my thoughts clearly to other people. I appreciate also the trust he has invested in me. This manuscript has profited a lot from Prof. Bennemann's careful reading and detailed criticism.

I would like to thank Prof. Dr. L. Wöste for his interest in this work and for the possibility to present some results in his group seminar.

I want to thank Dr. Martín Garcia for the intense and fruitful cooperation. Without discussions with him I had to spend much more time on this work. I am very grateful for the experience that physical problems can be efficiently treated in team work; in this way physics ceases to be a hard work and becomes an exciting challenge. I also appreciate his great help reading and correcting the manuscript.

I would like to thank Dr. Carsten Timm for having friendly discussion and clear answer to every my, even some times very naive, question and for his help during preparation of the manuscript. I would like to thank also Dr. Dirk Manske, Dr. Peter Jensen and Roman Brinzanik for their help and useful comments.

I'm grateful for the support of this work by the Deutsche Forschungsgemeinschaft through the Collaborative Research Center 450 (SFB 450).

A big thanks goes to my wife Milena for her love and support during all the time we are being together, and to my parents for their great patience.

