Acknowledgements

The following is a brief list of those who have contributed to the development of the thesis. I am indebted to them, as the achievement of this work would not have been possible without them.

- **Prof. I. V. Hertel** for accepting me to pursue my doctorate degree at the Max Born Institute, his support and interest in C_{60} has allowed for many long discussions, and for my development as a scientist.
- **Dr. C. P. Schulz** for being the direct supervisor, who helped significantly with administrative duties, answering my multiple questions both practical and theoretical, and provided advice on how to proceed.
- **Prof.** Martin Wolf for taking on the responsibility of being my second supervisor and providing the opportunity to present the work to his group.
- **Prof.** Manfred Fink for keeping me interested in science and providing the opportunity to pursue a scientific career in Europe.
- **Prof. Eleanor E. B. Campbell** has significantly contributed to the interpretation and discussion of the work presented, as well as supported me through the European Cluster Cooling Network.
- **Dr. Klavs Hansen** for his help in the development of the results concerning the position sensitive detector and always interesting discussions.
- **Helmut Lippert** for interesting discussions throughout the doctoral period, help in German and computers, a worthy indoor soccer opponent, as well as a good friendship which developed in the 3 years we have shared an office.

Martin Hedén, for a great collaboration with the cold source, introduction to Swedish football (Viva la IFK Göteborg!), and good friendship in Berlin, Gothenburg, and Scotland.

BIBLIOGRAPHY 229

Roman Peslin, "der Chef" - who has helped with mechanics and also provided a good opponent in billiards, bowling, etc. and has helped me to learn German.

Dr. Razvan Stoian - who has given much support and interest into a topic outside his own, who has always raised the important question, and for including me in his initial work with pulse shaping and material structuring.

Editorial Staff - there were a number of people who have given their time to help correct the thesis and providing constructive criticism to improve the text. To them I am very grateful. These people are I. V. Hertel, C. P. Schulz, E. E. B. Campbell, K. Hansen, T. Laarmann, E. Samoylova, R. Smith, and T. Schultz

There is a large number of people which I have worked with which also deserve recognition. All of the doctoral students, both past and present, post docs, and technical help, to name a few:

Frau Gromilovich, Herr Hentschel, Frau Winter, Frau Bäurich, Frau Mügge, Dr. H.-H. Ritze, Dr. Thomas Schultz, Dr. Tim Laarmann, Dr. Diana Pop, Dr. Andreas Lassesson, Dr. Rudolf Ehlich, and Dr. Catrinel Stanciu

Finally, I would like to thank those closest in my heart,

Elena - who has given me the reason to leave the laboratory and office and enjoy life, and has become the love of my life,

my sister, Amy - who has always been there for sisterly advice,

and finally, **my parents** who have given me support and love throughout the years to help me achieve my goals.

Berlin, Germany May 9th, 2005 Mark Leighton Boyle