Acknowledgments

I am deeply indebted to you, **Alan Harris**, for sparking my interest in this fascinating field and for your continued and never-ceasing support. I could not dream of a better thesis adviser, thank you for everything! I do hope our collaboration will go on, despite the slight increase in geographic distance from across-the-hall to trans-Atlantic!

It was a pleasure working in the Asteroids and Comets group. I wish to thank **Ekkehard Kührt** for enlightening discussions about thermal physics and for his support throughout my time at DLR Berlin including, but not restricted to, generous support for conference travel. I wish to thank **Prof. Spohn and Prof. Jaumann** for providing me with the opportunity to work in the DLR Institute of Planetary Research and for their support of my work.

Thank you and Mahlzeit to the "lunch club": **Gerhard Hahn, Stefano Mottola, Uri Carsenty, Detlef de Niem, and Nikolaos Gortsas,** not only for being pleasant fellow eaters but also for inspiring me in many ways. Thanks go to my office mates, **Frank Trauthan and Kay Lingenauber,** for a fair bit of enjoyable time, whenever our working hours overlapped. Special thanks to **Katrin Stephan,** for patient proof reading of this (much too long) dissertation and for late night discussions in the empty institute building.

Mille grazie, Marco Delbo', for helping getting me started on asteroids and data reduction, for lively and helpful discussions, and for our great co-operation on telescope time proposals, among other things. Don't forget that I'm in for the next round of Döner and beer!

Děkuji, **Franck Marchis**, for inviting me over to Berkeley and for your hospitality! Thanks also to **Josh Emery** for giving me the opportunity to give a talk at the SETI institute. Thank you, Danke, and Merci, **Daniel Hestroffer**, for truly Babylonian discussions (not only in pubs) all over the world. Thank you, **Alan Fitzsimmons**, for our Spitzer collaboration and for your support with PPARC! Thank you, **John Stansberry**, for inviting me over to Arizona, so I get to see some low-thermal-inertia regolith!

Mahalo nui loa to all the **IRTF people**, most notably to **Bobby Bus**, for making my stay at Hawai'i unforgettable and for their continued support after I had switched (alas!) to remote observing from Berlin. Specific thanks go to the **telescope operators**, to **Eric Volquardsen**, and to **Eric Tollestrup**.

Many thanks to you helpful people of the **Spitzer team!** The **helpdesk**, in particular, kept on impressing me with their incredibly fast and helpful replies to my many questions.

Monika, Stephan, Kadda, und Maria: Ich danke Euch für Eure Hilfe und Unterstützung, an guten und an schlimmen Tagen; ich bin froh und dankbar, dass wir uns haben! Finalement, merci à toi, Marie, pour me faire savoir ce que c'est, le bonheur. Je t'aime!

This work is partially based on observations made with the **Spitzer Space Telescope**, which is operated by the **Jet Propulsion Laboratory**, **California Institute** of **Technology** under a contract with **NASA**.

Acknowledgments

The author is visiting astronomer (if virtually so for most of the time) at the **Infrared Telescope Facility**, which is operated by the **University of Hawaii** under Cooperative Agreement no. NCC 5-538 with the **National Aeronautics and Space Administration**, Office of Space Science, Planetary Astronomy Program.

I gratefully acknowledge partial financial support by **Deutsche Forschungsgemeinschaft** and generous travel grants by the American Astronomical Society **Division for Planetary Sciences DPS** (DPS meetings 2003 and 2005), by the **Japan Aerospace Exploration Agency JAXA** (1st Hayabusa symposium 2004), and by the **International Astronomical Union IAU** (ACM meeting 2005).