

ACKNOWLEDGEMENTS

Writing this thesis has certainly been a long and arduous journey, but it would not have 'been' at all were it not for the help and support of a rather special group of people. People who I am honoured to call my friends.

I would like to begin by thanking my office mates, both past and current (you know who you are), for first getting me started, then providing such interesting and engaging conversation that I thought I would never get any work done, and finally putting up with me at the end when the going was toughest. I would also like to thank all those in my year (Tom Bell, Matt Callender, Antonio Hales, Chris King, and Chris Lintott), who I consider as part of my extended family. I would like to mention Tom in particular, with whom I spent many long evenings and weekends (before he abandoned UCL to go surfing in LA) exploring a varied mix of music supplied mostly by KJAZ.

Thank you Mum for being a constant source of inspiration (even in the darkest times), and thanks to both her and my sister, Kim, for their unwavering support throughout the years, even over time-zones. Also, thank you Emily, my housemate and best friend, for being there since the beginning.

I am indebted to Rob Dimeo at the The NIST Center for Neutron Research, U.S.A., for writing PAN, without which my life would have been so much harder. I would like to thank Nate Bastian for his help and general encouragement, and Katrina Exter for always being responsive to my incessant data reduction-related questions, her thorough editing skills, and particularly her hospitality on my visit to the IAC. I would also like to say a big thank you to Jay Gallagher for his hospitality on my visits to Madison, and for his consistently insightful and inspired comments on just about any subject you care to ask him about.

Finally, I would like to extend a special heart-felt thanks to my supervisor, Linda Smith, for all the advice, support, and wisdom she has imparted to me throughout the four years I have been working with her. I look forward to spending another 18 months under her guidance as a post-doc, and hopefully many more fruitful years of collaboration in the future.