Acknowledgements

There are no proper words to convey my deep gratitude and respect for my thesis and research advisor, Professor Mike Gurnis. He has inspired me to become an independent researcher and helped me realize the power of critical reasoning. He also demonstrated what a brilliant and hard-working scientist can accomplish.

My sincere thanks must also go to the members of my thesis advisory and exam committee: Professors Jean-Philippe Avouac, Mark Simons, and Joann Stock, Jeroen Tromp, and Brian Wernicke. They generously gave their time to offer me valuable comments toward improving my work. In particular, Prof. Mark Simons showed me the great power and potential of applying the Interferometric SAR technique to geophysical problems. Also, Prof. Joann Stock provided me constructive criticism which helped me develop a broader perspective to my thesis.

I am most grateful to the collaborators for lending me their expertise and intuition to my scientific and technical problems: Dr. Luc Lavier; Dr. Pururav Thoutireddy and other computational scientists at Center for Advanced Computational Research at Caltech; Steve Quenette, Pat Sunter, Luke Hodkinson, Bill Applebe and other software engineers at Victorian Partnership for Advanced Computing in Australia.

There is no way to express how much it meant to me to have been a member of Seismological Laboratory. These brilliant friends and colleagues inspired me over the many years: Eh Tan, Lijun Liu, Chad Hall, Laetitia LePhouriet, Vlad Manea, Ravi Kanda, Yoshi Kaneko, Nathan Downey, Frederic Herman, Eric Hetland, Yaru Hsu, Laura Alisic, Lydia DiCaprio, Michelle Stempel, Dan Bower, and all the other current and former Seismolab grad students and visitors that I know.

The administrative staffs in the GPS division and Seismolab are memorable not
only for their prompt support but also for kind care: Marcia Hudson, Viola Carter, Sarah Gordon, Donna Mireles, and others. I have especially benefited from the truly professional support from the technical staffs: Ken Ou, Mike Black, David Kewley, and Naveed Ansari.

Special thanks must go to Professor Moonsup Cho at Seoul National University. Professor Cho taught me the delight of studying geology and encouraged me to pursue my interests in geodynamics. Also, it was a great delight to have been a member of the petroectonics laboratory at Seoul National University. Memories of hard work I shared with the alumni helped me endure the frequent frustration. So, I thank Prof. Kyungwon Kyle Min, Dr. Seung-ryul Lee, Dr. Jungmin Kim, Dr. Keewook Li, Dr. Jinho Ahn, Hyejun Park, Dr. Yoonsup Kim, Jangha Kim.

I cannot forget friends who went through hard times together, cheered me on, and celebrated each accomplishment: Daegun Gavin Kim, Dr. Seokgoo Song and his family, and Dr. Kideok Kwon.

I would like to express my gratitude to my parents-in-law Kim Sungyong and Park Sunjoo for their unfailing emotional support. I also thank for heart-warming kindness from the family of my brother-in-law: Kyung-pil Kim, Suehee Lim, Aaram and Dara Kim.

I deeply thank my parents, Kwang-woo Choi and Sohye Park for their unconditional trust, timely encouragement, and endless patience. It was their love that raised me up again when I got weary. The family of my sister, Dr. Kyunghee Choi, Jinwoo Pyun, and my nephew Justin Pyun, have also been generous with their love and encouragement despite the long distance between us.

Finally, I thank with love to Bokyung and Junwon, my wife and son. Understanding me best as a Ph.D. herself, Bokyung has been my best friend and great companion, loved, supported, encouraged, entertained, and helped me get through this agonizing period in the most positive way.