

Acknowledgments

Thank you, God, for providing this great opportunity in my life to learn. I would like to express my sincere thanks to A/Prof. Nemaï Chandra Karmakar who has provided immense help and support during different phases of my studies. At Monash community, I thank my colleagues Grishma Khadka, Fatemeh Babaeian, Mazyar Forouzandeh, Kim Trinh, Huu (Dong) Nguyen, Shahriar Shehab, Tharindu Athauda, Shuvashis Dey, Jiewei Feng, Ramprakash Yerramilli, Meriam Anushani Bibile and Sika Shrestha from my group whom gave me many useful hints, and made my PhD journey a pleasure. Jane Moodie helped me to reshape chapters and provided many constructive feedback. Ian Reynolds helped with the reader structure and the linear rail. Geoffrey Binns and Rob Jackel were my great helpers in all aspects of the project. I really appreciate their time.

I am very grateful to Antonio Williams, David Schwartz, Sean Garner, Dogan Timucin, Farzad Inanlou, Shabnam Ladan and many others from the Palo Alto Research Center (PARC) in California for providing a highly stimulating research environment and for giving me the chance to work for this research in their center. This research is mainly supported by the U.S. Xerox PARC University Affairs Committee under Grant HE1721-2015. The US Artech house publications helped me long ago with a free version of their microwave software and also offered me to publish this thesis as a monograph. I appreciate their support.

Finally, I would like to sincerely thank my partner Josephine McGuinness who was supportive and patient enough throughout the time it took to complete this research, despite her busy work life.