Acknowledgements

I never even imagined till six years back that the Sun can be ‘so cool’ and ‘very hot’ at the same time. The journey to this amazing world of solar physics was purely accidental, it was never planned nor dreamed. At some point of journey, it’s joyous to turn back, look at the path travelled and remember the people who offered helping hands on the way.

It is difficult to overstate my gratitude to my thesis guide Dr. Sankarasubramaniam for introducing me to this fascinating field of solar physics. I am indebted a lot to him for all the advices, suggestions, encouragement, motivation and above all for leading the way in my research career. I learned the basics of scientific research from him, and with out his constant reminders and inspiration, completion of this thesis would have been only in my dreams. I also thank Dr. C.D. Ravikumar, thesis co-guide at university of Calicut for all the help, support, suggestions and advices.

I am thankful Dr. Sridharan Rengaswamy for the collaborative work on atmospheric seeing simulation, which is a part of this thesis work. I’m also grateful to Dr. Alexandra Tritschler, for fruitful discussions during my visit to NSO, and for helping with destretching algorithm, and codes. Those algorithms and codes have been very useful and have used it extensively in this thesis work.

Dr. Sreekuamr and Dr. Seetha of ISRO satellite center (ISAC) have influenced me a lot in the last seven years of my life. Both of them, with their own peculiar styles, have been a leading light to look up on when ever there was a confusion on future path to follow. With out them, may be I would not have been a researcher at all. I’m thankful to both of them for all kindness, motivation and belief in my capabilities. Prof. B.R.S Babu of university of calicut have been a great helping hand in many difficult circumstances and I thank him for all the help and guidance. I also thank other senior colleagues at Space Astronomy Group of ISAC for all the motivation and helps.

Dr. Debbijoy Bhattacharya is much more than a friend and senior for me. The countless days and times spent with him at GRB lab in ISAC and nearby tea
shops, with an equal mix of science and gossips are unforgettable part of my PhD life. I’m extremely grateful to him for all the encouraging words and for leading me to the amazing world of astrophysics holding hand in hand like an elder brother. I am also thankful to Sri. Subramania Athrey for being a good friend, and a person to look up on for any help, any time. Dr. Shyama had been always an elder sister at ISAC. I convey my heart full thanks to her for all the help, and especially for providing me regular and useful inputs in creating this thesis report. Apart from the above mentioned, many other colleagues and friends at ISAC have helped me in one way or other in completing this thesis. I thank each one of them, especially Dr. Ramadevi, Dr. Manju Sudhakar, Ravisankar, Dr. Gireesh, Koshy George, Lalitha, Amit, Vaishali, Pooja, Nandkumar, Radhika, Uma, Nirmal, Rajani, Dr. Radhakrishna and Praveen. I can not end this list with out conveying my special gratitude to Ms. Rakhee who have been much more than a normal friend to me at ISAC. I’m greatly indebted to Smt. Padmavathy, who had been always helpful with all official and other personal issues during life at ISAC. I am grateful to all others who are and were a part of SAG, whom I would have inadvertently missed to mention here.

I’m also thankful to the management of ISRO satellite center for the fellowship of 6 years, and to many other senior staffs for all supports. My thanks to Anant S. Athavale and Rakesh pritmani of Computer Science Group, for all the computational help they provided during my thesis work. I wish to place my gratitude to the Head, Department of Physics, University of Calicut and all other faculty members as well as office staff at the department for all the help and support during this thesis work. I’m also thankful to the management of Indian Institute of Astrophysics (IIA) for allowing me to use their facilities in multiple occasions. Special gratitudes to Prof. Rangarajan, Prof. Dipankar Banajee and Dr. Nagaraju for all the helps and guidance. I also wish to acknowledge all the financial help I received from different agencies like INSA, NASA and IAU for attending international conferences. Participation is these conferences have helped me a lot in completing this thesis.

During the thesis work I have used the data from Dunn Solar Telescope (DST),
National Solar Observatory (NSO), Sunspot, NM, USA. The National Solar Observatory is operated by the Association of Universities for Research in Astronomy under a cooperative agreement with the National Science Foundation. I’m grateful to all the staff and observers of DST at NSO. I have also used data from HMI onboard SDO satellite extensively. Courtesy and thanks to HMI team, SDO team and NASA. The data from Hinode was also used for this thesis as well. Hinode is a Japanese mission developed and launched by ISAS/JAXA, collaborating with NAOJ as a domestic partner, NASA and STFC (UK) as international partners. Scientific operation of the Hinode mission is conducted by the Hinode science team organized at ISAS/JAXA. This team mainly consists of scientists from institutes in the partner countries. Support for the post-launch operation is provided by JAXA and NAOJ (Japan), STFC (U.K.), NASA, ESA, and NSC (Norway).

Though not directly involved with my scientific career, few of my close friends in life can not be forgotten at this moment of joy. My special thanks to Sreehari Radhakrishnan, who have been a soulmate for a long time. I also wish to convey my love and gratitude to Sandeep, Sreeja, Roby Cherian, Sanoop, Parvathy, Deepti and Sreenesh for their support and comraderie during different phases of life. I’m grateful to my fiancée, Keerthy for bearing my mood fluctuations and all mental support during the last six months of thesis report writing.

I would not have been what I am today, with of my parents and siblings. I owe every bit my life to their support and unconditional love towards me.