

Acknowledgements

I view this thesis as a memoir built from mosaics.

As a whole and in parts, this thesis belong to many involved with it right from it's infancy till the current state of completion. I would like to briefly (very) acknowledge a few contributions here and for the rest of my well wishers, I would extend my thankfulness to the same degree, if not more. First and foremost, I thank both my guides, Dr Bikash Chandra Paul, Head of the Department of Physics, University of North Bengal, Siliguri and Dr. Biswajit Paul, Raman Research Institute, Bengaluru for excellent and efficient supervision. My heartfelt thanks to both also for their extra patience, understanding and encouragement. I further wish to extend my gratitude to Dr Biswajit Paul for the kind hospitality during my many visits to Raman Research Institute, Bengaluru.

I am thankful to some very distinguished scientists; Dr Peter Kretschmar at ESAC, Spain, Dr Sylvian Chaty at CEA Saclay, Paris, Dr Harsha Raichur at NORDITA, Stockholm and Dr Enrico Bozzo at ISDC, Switzerland for their hospitality during my visits to the respective institutes. I would especially like to thank Dr Enrico Bozzo for rigorously teaching me the analysis of XMM data and for his very useful collaborative works that have been a wholesome learning experience for me. My thanks for collaboration also reach Dr Varun Bhalerao, IUCAA, India. I am indebted to Dr Dipankar Bhattacharya, IUCAA who immensely clarified my understanding of the theory of pulsars. I also acknowledge making use facilities at IUCAA Resource Centre, University of North Bengal. I would sincerely thank Tamal Sarkar and Rajesh Pradhan from University of North Bengal for all the technical help needed for Linux issues.

I would like to acknowledge the Principal of St. Joseph's college, Dr Donatus Kujur and the Head of the Department of Physics, Dr Navin Kr. Pradhan for their indispensable support. I would graciously thank my colleagues (and friends) Debarghya and Pravat for extended discussions/doubts that I threw at them in plenty.

My stay at Raman Research Institute has been made memorable by innumerable friends whom I have encountered there especially Mayuri and Simanraj in whose company, I laugh more than I breathe. I would like to acknowledge Chetna, Harsha, Chandreyee, Nazma, Aru, Gayathri, Nafisa and Varun - all of whom are/were research scholars at RRI (under the supervision of Dr Biswajit Paul) for fruitful discussions and encouragement. I would add my thankfulness to Chandreyee and Gayathri for helping me out with the analysis of *Suzaku* and *Chandra* data. My thanks also reach Vidya for taking care of all the logistics of my visit at RRI and Laxamma at RRI for her daily dose of tea(s) which made us look forward to when the clock would strike three in the evening.

I acknowledge financial support for international travel provided by SERB, India and UGC, India to attend and present my research works at conferences abroad. Also, I thank UGC for the fund received through the 'Minor Research Project' scheme which acted as an aid for this research.

I would like to thank Lalit and my brother Pratik for their endless support. Lastly, I thank my parents for the independence they have nourished me with and my late grandfather for his blindfolded belief in my abilities. I will strive to live up to it.

Dedicated to my family and well wishers.