Acknowledgements

My deepest gratitude is to my mentor and guide, Dr. S. Ganesan. I am indebted to have an adviser who gave me the freedom to explore on my own. His patience, motivation and his wide spectrum of knowledge helped me overcome hard situations both academically and personally and to complete this doctoral thesis. I ever remain grateful to my mentor for assigning and involving me in a very special and interdisciplinary topic for my research work.

My Co-adviser, Dr. K. Manjunatha Prasad, has been always there to listen and give advice. I am deeply indebted to him for the lengthy discussion that helped me to take care of technical details, use of proper grammar and consistent notations in the technical article on covariance analysis, published in the journal Nuclear Science and Engineering (NS and E) and this doctoral thesis. I am very grateful to Dr. S. Ganesan and Dr. K. Manjunatha Prasad for spending their precious time on countless revisions of both NS and E technical article and this doctoral thesis.

My Co-adviser Dr. N. Sreekumaran Nair patiently introduced me to the notion of probability theory. His guidance helped me a lot to understand the technical articles related to my research work. I am very grateful to his constant support and motivation throughout my research work.

I am deeply indebted to Dr. H. Naik (RCD, BARC) and Dr. S. V. Suryanarayana (NPD, BARC), for providing necessary experimental training in conducting relative cross-section measurements and for spending their precious time during the preparation of both NS and E technical article and this doctoral thesis. I am very grateful to Dr. Alok Saxena (NPD, BARC) for providing valuable suggestions and encouragement.

I consider myself very lucky, that I met and taken blessings of Prof. Donald. L. Smith (ANL), whose contribution to my research work deserves more than the acknowledgement. I am very grateful to his patience and guidance, that he replied to all my e-mail queries, with detailed technical explanation. Majority of my research work is based on foundations in his work on nuclear data covariances and my study of his research papers.
I am very grateful to Dr. N. Otsuka (IAEA) and Dr. Peter Schillebeeckx (EC-JRC-IRMM) for their insightful comments, technical advice and constructive criticism at various stages of my research work.

Prof. Fritz. H. Fröhner is one of the most senior physicist I consulted, who greatly contributed to my technical knowledge relevant to my research work. The JEFF report 18, he sent to me and his other influential technical articles on probabilistic inference, have strong impact on my research work, which in-turn directed me to the magnum opus “Probability Theory, The Logic Of Science” of E. T. Jaynes. The most influential work of E. T. Jaynes, provided necessary paradigm shift in my thinking both academically and personally. The influence of the published works of E. T. Jaynes can be seen throughout this thesis.

I am very grateful to my fellow laboratory researchers: Dr. Megha Bhike, Mr. Shamnad, Dr. Paresh Prajapati, Dr. Vikas Mulik, Dr. Rita Crasta, Dr. Sadhana Mukerji and Smt. Santhi Sheela. Their mutual coordination and support were of great help throughout my research work.

I am deeply indebted to Dr. Bhawna Pandey, who provided necessary scientific and moral support, throughout my research work.

I am deeply indebted to Prof. Chittaranjan Rai (KFGSC\textsuperscript{1}), who introduced me to my mentor Dr. S. Ganesan, which finally led me to this doctoral thesis. I remain ever grateful to Prof. Chittaranjan Rai (KFGSC) and Prof. Vinod Phadke (KFGSC), for their steady support and encouragement from my undergraduate days and throughout my research work.

Most importantly, my research career would have been impossible without the love and patience of my parents Smt. Rudranamma and Sri. B. K. Siddaramaiah and brother B. S. Somashekar. My family is a constant source of love, concern, support and strength all these years. I would like to express my heart-felt gratitude to my parents. I am also very grateful to my in-laws Smt. Geetha and Sri. T. R. Manjunath and to Sri. T. R.

\textsuperscript{1}Kalpataru First Grade Science College, Tiptur.
Dhruva Kumar for their faith and encouragement during the preparation of this doctoral thesis.

I am very blessed to have an incredible soul mate, Shru, whose unconditional love, patience and faith led me to complete this doctoral thesis with at-most peace of mind. She deserves more than acknowledgement and dedication. I am very grateful to her effort in converting an unpublished lecture notes of D. L. Smith (brought to my attention by Prof. Ganesan) into a digital form, which I have found very useful in my research. I am deeply indebted to Prof. Rajeev Bilagi and Prof. T. M. Sushma, because of their great support, I could work on this doctoral thesis, without any hurdles.

Financial support in the form of fellowship and contingency grant for my research work was generously provided by the Government of India, Department of Atomic Energy-Board of Research in Nuclear Sciences (DAE-BRNS):

- The Junior Research Fellowship granted by the NDPCI/DAE-BRNS project entitled, “Generation, Study and Applications of Covariance Error Matrix in Nuclear Data for Advanced Nuclear Systems in India” sanctioned to the Department of Statistics, Manipal University, Manipal, Karnataka (July 2007-March 2011).

- The Junior and Senior Research Fellowships granted by the Raja Ramanna Fellowship of Prof. S. Ganesan.

I am extremely grateful to the DAE-BRNS for the same.

I ever remain grateful to my childhood friends M. S. Shashidhar, H. B. Sachhidananda and B. R. Shivakumar, they provided necessary financial and moral support throughout my research work.

The financial support to pay the PhD fee for the extension period, was provided by: M. S. Shashidhar, Dr. Bhawna Pandey, S. Roopesh, Smt. Sindhu, Dr. P. Parameshwar, Smt. Shobha Shetty, Mahesh and Ravi. I ever remain grateful to all of them.

I am very grateful to my friends Dr. Naveen Kumar (MSD, BARC), Dr. Debesh Ray (SSPD, BARC), Indresh Yadav (SSPD, BARC), Swayam Kesari (SSPD, BARC), Sapan
Gorai (ThPD, BARC) and Debashish (NPD, BARC), for providing accommodation at Bombay, throughout my research work and during the preparation of this doctoral thesis. I am very grateful to Smt. Shobha Shetty and Mahesh, Kalesh Karun and Nobel, for providing accommodation at Manipal, during the preparation of this doctoral thesis.

This acknowledgement is incomplete, without mentioning the Department of Statistics. I have strong attachment with this department, that can not be expressed by words.