

## **Acknowledgements**

I am deeply indebted to many people who shared with me their knowledge, expertise and time, provided advice, encouragement and friendship.

My deepest thanks and gratitude go to my advisor, Prof. Gary S. Brown. These past three and a half years of working under his guidance were a truly invaluable and rewarding experience. Thank you Dr. Brown, for the advice and support, for the interest and concern that you take in my career and in my life.

I am extremely grateful to Prof. Royce K. P. Zia who served as a Chairman of my Committee and whose care and concern I constantly felt. The discussions that we had were always very beneficial and provided me with new insights and ideas. Also, his class on the advanced statistical and quantum mechanics that I was very fortunate to attend in 1994-95, was a profound and memorable experience.

I would also like to express my special thanks to Prof. Beate Schmittmann for her advice, readiness to help, kindness and the time she gave to serve on my Committee.

Thanks are due to other members of my Committee. I would like to express my gratitude and appreciation to Prof. David A. DeWolf who has always been willing to give his advice and help, and Prof. Brian K. Dennison who agreed to serve on the Committee on a very short notice. I am also thankful to Prof. Guy Indebetouw who devotedly served on the Committee through all these years but was not able to continue because of a research leave. His advice, encouragement and kindness are greatly appreciated.

I would also like to thank Prof. Warren L. Stutzman under whose supervision I got a first exposure to research here at Virginia Tech in the summer of 1994. Then and later, in his classes and during conversations, I learned a lot.

My thanks would not be complete if I did not mention Chris Thomas and an immense assistance she provides to graduate students. She is an outstanding secretary and a wonderful person.

I also wish to thank the Office of Naval Research (Remote Sensing Division) and the Army Research Office (Electronics Division) for the support they provided for this research.

Through all these years, I was very fortunate to be a part of the ElectroMagnetic Interactions Laboratory. Its unique climate of cooperation and support provided a perfect environment for both research and occasional relaxation. I would like to thank Dr. Ra'id Awadallah, Rob Adams and Brad Davis for being wonderful co-workers and friends. My thanks and appreciation also go to Bryan Browe, Albert Garcia and Greta Soechting. I would like to specially acknowledge Dr. David Kapp and Dr. Roger Marchand, two former members of the EMIL, interaction and discussions with whom continue to be of the most help.

I am lucky to have many friends, both near and far away. It would be impossible to mention all of them here, but without their moral support and standing by my side, accomplishing this work would be difficult if not impossible. However, I would like to express my special thanks and gratitude to Valeriy Marfitsin and his wife Tatyana for their lasting friendship and help in time of need. It was their advice and encouragement that helped me to make many important decisions in my life.

And foremost, I would like to thank my parents, Nadezhda and Vladimir Toporkov, who recognized my interest in physics, mathematics and engineering early in life and did everything possible to gently encourage it. You have set me on a long and exciting journey on which I have just reached yet another milestone. Thank you for everything. To you, I dedicate this work.