Acknowledgements

It is a great pleasure to express my sincere thanks to my advisor Professor Abhijit Sen for his excellent guidance, help and the time he spent throughout my period of association with him. I simply enjoyed the long hours of illuminating discussions, liberal exchange of ideas, ventures into new directions of problems, and, not the least, pleasant afternoon walks.

I also wish to thank Professor George L. Johnston for fruitful exchange of views and many constructive suggestions. I am delighted to express my thanks to Prof. Predhiman K. Kaw for his interest and encouragement in pursuing the experiment.

For about two to three years, there existed a ‘Saturday Club’ mainly conducted by Prof. P. K. Kaw and hosted by Prof. Jitendra C. Parikh at PRL, Ahmedabad. The regular members included Prof. Abhijit Sen, Dr. Amita Das, Dr. Vishnu M. Bannur, and Dr. Rajiv Goswami. I thank all of them for some of the wonderful discussions on innumerable number of topics which only helped me in understanding and widening my view of physics.

It’s my pleasure to remember the company of Dr. Gonzalo Urquizo during his two years of stay at the Institute. Discussions with him on dynamical systems were enormously educative. My learning of numerics was only made easier with the tips from Dr. R. Ganesh, who also occasionally participated in the ‘Saturday Club’.

Many thanks to Prof. H. S. Mazumdar of Dharma Sinha Desai Institute of Technology, Nadiad, for his praiseworthy workmanship which resulted in the realization of the delay line that is used in the experiments reported in the thesis. An excellent cooperation from many colleagues helped me in successfully carrying out the experiments. In particular I would like to acknowledge the help received from Mr. B. N. Buch, Mr. Sunil Belsare, Mr. C. B. Sumod for ‘giving me away’ an oscilloscope and letting me use their lab and instruments at my liberty, Mr. Praveen Lal, and Mr. K. S. Kameswara Rao for an infinite supply of electronic components, Dr. M. Venkataramanan, Dr. Deepak Gupta, Mr. K. Mohan Das, and Mrs. Sarada Sree for extending their help during the experiments.

I’m grateful to Dr. Amita Das, Ms. S. Poornakala, Dr. V. Prahlad, and Dr.
R. Srivatsan for their help in proof reading the final version of the thesis. I also wish to appreciate Ms. S. Poornakala for bringing to my notice, during the final phase of my work, valuable references which certainly ameliorated my work.

The broad outlook and audacious personality of a friend and old teacher of mine Dr. K. Anjaneyulu (reader in Chemistry at C. S. R. Sarma College, Ongole, Andhra Pradesh) acted as a beacon for my initiations into research. It's gratifying to remember and relish the many discussions I had with him during my initial steps into science. Despite his mastery at the blackboard and the laboratory, his strong personality won me over, and I opted for physics!

I have received immense help and cooperation from the Library staff consisting of Mrs. Pragna J. Pathak, Mrs. Arundhati Das, Ms. Amola Joshi, Mr. Saroj Das, Mrs. Anjila Sharma, and others, the staff of the computer center including Mr. Parag Pathak, Mr. K. Krishnamohan, Ms. Shilpa Sheth, and Mrs. Sutapa Ranjan, and Mr. P. Balachandran (from the Director's office), on whose continuous alert and maintenance of things, the life as a research scholar depended monotonically increasingly.

Like the topic of the thesis you are going to read in the pages ahead - cooperative behavior - it would not have become a smooth sailing at the Institute without a warm and friendly atmosphere created by many colleagues, friends and well-wishers both at work and in the hostel. I take this opportunity to thank them all.

Gandhinagar
May 2000

D. V. R