ACKNOWLEDGEMENTS

My sincere thanks and gratitude go to:

- My study leader, Prof. V. Alberts, for his constant guidance and encouragement. The many opportunities you gave me have stimulated many of my interests and enabled me to gain more experiences in my research field. I have learned quite a lot from your extensive knowledge in physics and many brilliant and creative ideas. Your kind and all-aspect help has made the past years an ever-good memory in my life.

- To all members of staff, at the Department of Physics at RAU, for their help, support, interest and valuable hints.

- Physics department, University of Port Elizabeth, for allowing me to use your research facilities (PL measurement).

- My sponsor’s DAAD (German Academic Exchange Service) for the financial support during the study. Also to all people working there my sincere gratitude.

- The National Research Foundation for financial support.

- To all my friends for words of encouragement constantly given by them.

- My parents, for the upbringing that formed me into a balanced, capable and self-confident human being. Nobody could ask for more.

- My wife Ruth Wario for her criticism and support.

- My son, Tony Fayisa. Now you don’t understand why I had to be away some times, but some day you will. The success of finishing this dissertation is my first present to my son.

    I thank God for standing by me.