Acknowledgements

I would like to use this opportunity to express my sincere gratitude to all people who have helped me on the long journey to finish my Ph.D thesis. Without their support, my accomplishments would not be possible.

First of all, I want to thank the Department of Applied Physics of Caltech for admitting me to the world-famous research institution. I also appreciate Prof. Amnon Yariv for guiding me and providing the environment to conduct the independent research in the foremost fields of optoelectronics. He also sets a role model for us by constantly showing his deep understanding of optics, persistent curiosity of physics, and profound knowledge of humanities including language, literature, arts and music.

The last few years of research have been exciting and prosperous for me. The research works presented in this thesis were all conducted in the last three years. I have to thank Dr. Tony Kewitsch and Dr. George Rakuljic for bringing me the chance to work on such an important project aimed towards solving practical problems. Dr. Tony is also the best engineer I have seen and has taught me a great deal of lab skills. Dr. George Rakuljic showed me the positive altitude and mindset of being an entrepreneur. I also feel lucky to work with Naresh Satayan on these projects. Lots of the ideas I have had won’t be realized without his help and the intense discussion with him, and the projects won’t have progressed so smoothly without his contribution. It was also an enjoyable experience to work with Firooz from Prof. Hossein Hashemi’s group at USC. I sincerely respect Firooz’s knowledge on RF circuit design, and the rigor he takes in his analysis. Dr. Reg Lee is another person I appreciate. He is very helpful for technique and engineering questions.

I am also deeply indebted to the other people I have worked with during my Ph.D studies.. Prof. Yong Xu is the first postdoc I have worked with. He has always impressed me with his understanding of physics, skillful use of mathematics and simulations, and
acute perception of emerging field in optics. I also greatly enjoyed working with Prof. Yanyi Huang during the middle stage of my Ph.D studies. He not only showed me his extensive lab skills but also acted as a role model for creating the balance between a joyful life and effective work. Prof. Lan Yang is another person I am grateful for; she always encouraged me when I was frustrated and helped me on both research work and immigration issues. Prof. Joyce Poon impressed me with not only her drive and motivation in the scientific research but also with her affection – a quality rare among men – towards the group. Of course I won’t forget the help of the other members including Prof. Bruno Crosignani, Ali Ghaffari, John Choi, Xiankai Sun, Philip Chak, Lin Zhu, George Paloczi, and Will Green. The group lunch discussions, particularly the argument between Lin and Joyce Poon always brought laughter and inspiration to our quiet research life.

I also need to thank Connie Rodriguez and Irene Loera for their constant help. In addition to organizing all the group activities, Connie is also a big source for help and advice on every aspect of life from food to culture. Having a chat with her proves to be a good way for relieving work stress and learning some idioms.

There are also lots of friends in Caltech including Peng Wang, staffs from ISP, etc., who helped me to get through the long and difficult Ph.D life. Their encouragement and the exciting and fun activities we did together will always be the best memories of my life.

Most importantly, I want to thank my family, especially my parents for working their best to give me the education, the opportunities and freedoms to pursue my dreams and interests. I also would like to devote my special gratitude to my wife Jing, who has brought the fresh air, and the excitement to my last few years in graduate school, and has been a source for advice, support, criticism, and joy.