

# Acknowledgments

I thank Professor Wadley for his support throughout this research program. I trust that the results of this project fulfill his hopes and expectations for the work. I am grateful to the Defense Advanced Research Projects Agency (W. Barker, Program Manager) and NASA (D. Brewer, Technical Program Monitor) for funding this research through NASA grant NAGW 1692. The assistance of Luke Hsiung, David Hill, and Andrew Ritenour during the equipment assembly phase of this project was critical. I enjoyed the discussions Andy and I had about Directed Vapor Deposition, and I am grateful for Andy's enthusiastic efforts which completed the DVD computer interface. While I will receive much of the credit for turning ideas into reality on this project, I know that the deposition system ultimately functioned because of the efforts of Tommy Eanes who oversaw the installation of, or installed himself, most of the major system components. Tommy's pleasant sense of humor kept my spirits up even when things appeared to be "Not so good!" Thanks to Richard Jaurich and Rainer Bartel for professionally and patiently working to install the electron beam gun. I greatly appreciate the time Subhas Desa, Eric Abrahamson, and Sarbajit Ghosal of SC Solutions (Santa Clara, CA) invested to review the details of the dissertation's model. Their suggestions improved the work immensely. I sincerely appreciate the countless hours my friend Paul Cantonwine has given to listening as I thought out loud about the project - all the way from Minnesota to Virginia! I am grateful to my friend Beth Duckworth for her enthusiastic support during the last several years of this project. Her tremendous energy helped me reach the finish line. Thanks to Boris Starosta for putting his artistic abilities to work to illustrate many aspects of the project. Finally, as always, I want to express my loving appreciation to my parents and to God for their unwavering support as I toiled through the many years required to bring this endeavor to completion.

James Frederick Groves  
Charlottesville, Virginia  
April 1998