Acknowledgments

Numerous individuals have contributed to the work summarized in this book. The Optical Communications Group at JPL was the brainchild of James Lesh who diligently and tirelessly worked on formulating meaningful technology development activities and promotion of this technology within NASA, industry, and other government organizations. Joseph Yuen had the vision for producing this book and relentlessly reminded the authors of its importance and the need for quick publication.

Many individuals have contributed significantly to the technical accomplishments reported here. Among them are Joseph Katz, Don Sipes, William Marshall, Marc Rayman, Deborah Robinson, David Erickson, Kelley Cowles, Edward Kerr, Bonny Schumaker, Joseph Kovalik, Janet Wu, John Sundusky, Norman Page, Stephen Monacos, Homayoon Ansari, Juan Ceniceros, Jeffrey Charles, Vachik Garkanian, Carlos Esproles, and Jerry Neal. Very effective technical leadership of Richard Matheson, William Weber, William Rafferty, Alaudin Bhanji, Kent Kellogg, Leslie Deutsch, Joseph Yuen, Stephen Townes, Fabrizio Pollara, Stephen Lichten, Ben Parvin, MiMi Aung, Samuel Zingales, and many others who have been crucial to the successful accomplishment of the tasks described here.

The work reported here could not have come about without the significant level of NASA funding over the years through such visionary scientists at NASA Headquarters as Ramon DePaula and Barry Geldzahler.

This work was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration (NASA).

October 2005