RF PHOTONIC TECHNOLOGY
IN OPTICAL FIBER LINKS

Edited by

WILLIAM S. C. CHANG
University of California, San Diego
p. cm.
Includes bibliographical references.
ISBN 0 521 80375 6
1. Optical communications. 2. Fiber optics. 3. Radio frequency modulation.
4. Photonics. I. Title: Radio frequency photonic technology in optical fiber links.
    II. Chang, William S. C. (William Shen-chieh), 1931-
TK5103.59 R47 2002
621.38275–dc21 20001052858
ISBN 0 521 80375 6 hardback