

Contents

Preface	vii
Introduction to polarization mode dispersion in optical systems <i>L. E. Nelson and R. M. Jopson</i>	1
Modelling of polarization mode dispersion in optical communications systems <i>Mark Shtaif and Antonio Mecozzi</i>	34
Statistical properties of polarization mode dispersion <i>James P. Gordon</i>	52
Three Representations of Polarization Mode Dispersion <i>H. A. Haus and P. B. Phua</i>	60
The inverse PMD problem <i>H. Kogelnik, L. E. Nelson, and J. P. Gordon</i>	70
Numerical modeling of PMD <i>D. Chowdhury, M. Mlejnek, and Y. Mauro</i>	86
Applications of importance sampling to polarization mode dispersion <i>Gino Biondini and William L. Kath</i>	95
PMD & PDL <i>Nicolas Gisin</i>	113
Interaction of nonlinearity and polarization mode dispersion <i>Curtis R. Menyuk</i>	126
PMD measurement techniques and how to avoid the pitfalls <i>Paul Williams</i>	133
PMD measurements on installed fibers and polarization sensitive components <i>Marco Schiano</i>	155

Reflectometric measurements of polarization properties in optical-fiber links <i>Andrea Galtarossa and Luca Palmieri</i>	168
PMD impact on optical systems: Single- and multichannel effects <i>Magnus Karlsson and Henrik Sunnerud</i>	198
Polarization effects and performance of fiber optic recirculating loops <i>Brian S. Marks, Gary M. Carter, and Yu Sun</i>	216
PMD compensation techniques <i>Henning Bülow and Stéphanie Lanne</i>	225
Low-PMD spun fibers <i>Andrea Galtarossa, Paola Griggio, Luca Palmieri, and Anna Pizzinat</i>	246
PMD emulation <i>A.E. Willner and M.C. Hauer</i>	277