<<非线性纤维光学>>

图书基本信息

书名: <<非线性纤维光学>>

13位ISBN编号:9787506292573

10位ISBN编号:7506292572

出版时间:2009-1

出版时间:世界图书出版公司

作者:阿瓜瓦尔

页数:529

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<非线性纤维光学>>

前言

Since the publication of the first edition of this book in 1989, the field of nonlinear fiber optics has remained an active area of research and has thus continued to grow at a rapid pace. During the 1990s, a major factor behind such a sustained growth was the advent of fiber amplifiers and lasers, made by doping silica fibers with rare-earth materials such as erbium and ytterbium. Erbium-doped fiber amplifiers revolutionized the design of fiber-optic communication systems, including those making use of optical solitons, whose very existence stems from the presence of nonlinear effects in optical fibers. Optical amplifiers permit propagation of lightwave signals over thousands of kilometers as they can compensate for all losses encountered by the signal in the optical domain. At the same time, fiber amplifiers enable the use of massive wavelength-division multiplexing, a technique that led by 1999 to the development of lightwave systems with capacities exceeding 1 Tb/s. Nonlinear fiber optics plays an important role in the design of such high-capacity lightwave systems. In fact, an understanding of various nonlinear effects occurring inside optical fibers is almost a prerequisite for a lightwave-system designer. around 2000, a new development occurred in the field of nonlinear fiber optics that changed the focus of research and has led to a number of advances and novel applications in recent years. Several kinds of new fibers, classified as highly nonlinear fibers, have been developed. They are referred to with names such as microstructured fibers, holey fibers, or photonic crystal fibers, and share the common property that a relatively narrow core is surrounded by a cladding containing a large number of air holes. The nonlinear effects are enhanced dramatically in such fibers to the extent that they can be observed even when the fiber is only a few centimeters long. Their dispersive properties are also quite different compared with those of conventional fibers devel-oped for telecommunication applications. Because of these changes, microstructured fibers exhibit a variety of novel nonlinear effects that are finding applications in fields as diverse as optical coherence tomography and high-precision frequency metrology.

<<非线性纤维光学>>

内容概要

这是一本内容非常新颖的非线性纤维光学的研究生教材。 自1989年初版以来,随着非线性纤维光学的迅速发展,作者对其内容不断地更新和扩充。 这最新版虽保留了第1版的大部分内容,但更重要的是它全面介绍了非线性纤维光学领域的最新研究 成果,这一特点使得该书不仅是一本优秀的教材,也是相关领域的科学家和工程师的一本重要的参考 书。

<<非线性纤维光学>>

书籍目录

Preface1 Introducdon 1.1 Historical Perspective 1.2 FiberCharacteristics 1.2.1 Matedal and Fabrication 1.2.2 Fiber Losses 1.2.3 Chromatic Dispersion 1.2.4 Polarization. Mode Dispersion FiberNonlinearities 1.3.1 NonlinearRefraction 1.3.2 Stimulated Inelastic Scattering 1.3.3 Importance of Nonlinear Effects 1.4 Overview Problems References2 ndsc Propagation in Fibers 2.1 Maxwell 'S Equations 2.2 FlberModes 2.2.1 Eigenvalue Equation 2.2.2 Single.ModeCondition 2.2.3 Charactedstics of the Fundamental Mode 2.3 Pulse.PropagationEquation 2.3.1 NonlinearPulsePropagation 2.3.2 Higher-OrderNonlinearEffects 2.4 NumericalMethods 2.4.1 Split-Step FourierMethod 2.4.2 nniCC.Difference Methods Problems ReferencesGroup-Velocity Dispersion 3.1 Different Propagation Regimes 3.2 Dispersion-Induced Pulse Broadening 3.2.1 Gaussian Pulses 3.2.2 Chirped Gaussian Pulses 3.2.3 Hyperbolic Secant Pulses 3.2.4 Super-Gaussian Pulses 3.2.5 Experimental Results 3.3 Third-Order Dispersion 3.3.1 Evolution of Chirped Gaussian Pulses 3.3.2 Broadening Factor 3.3.3 Arbitrary-Shape Pulses 3.3.4 Ultrashort-Pulse Measurements 3.4 DispersionManagement 3.4.1 GvD.InducedLimitations 3.4.2 DispersionCompensation 3.4.3 Compensation of Thifd—Order Dispersion. Problems Self.Phase Modulation 4.1 SPM-Induced Spectral Changes 4.1.1 NonlinearPhase Shift ChangesinPulseSpectra 4.1.3 Effect of Pulse Shape and Initial Chirp 4.1.4 EffCC[ofPartial Coherence 4.2 Effect of Group-Velocity Dispersion 4.2.1 PulseEvolution 4. 2.2 BroadeningFactor 4.2.3 Optic~wave Breaking 4.2.4 ExperimentalResults 4.2.5 Effect of Third, Order Dispersion 4.2.6 SPMEffectsinFiberAmplifiers 4.3 Semianalytic Techniques 4.3.1 MomentMethod 4.3.2 Variational Method 4.3.3 Specific Analytic Solutions 4.4 Higher-Order Nonlinear Effects 4.4.1 Self-Steepening 4.4.2 Effect of GVD on Optical Shocks 4.4.3 Intrapulse Raman Scat~fing Problems References5 Optical Solitons6 Polarization Effects7 Cross-Phase Modulation8 Stimulated Raman Scattering9 Stimulated Brillouin Scattering10 Four-Wave Mixing11 Highly Nonlinear Fibers12 Novel Nonlinear Phenomena A System of Units B Numerical Code for the NLS Equation C List of Acronyms Index

<<非线性纤维光学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com