

Subwavelength And Nanometer Diameter Optical Fibers

[DOWNLOAD HERE](#)

1;Title Page;3 2;Copyright Page;4 3;Preface;5 4;Table of Contents;7 5;1 Introduction;10 5.1;1.1 A Brief History of Micro- and Nanofibers;10 5.2;1.2 Concepts of MNFs and the Scope of this Book;12 5.3;References;16 6;2 Optical Waveguiding Properties of MNFs: Theory and Numerical Simulations;24 6.1;2.1 Basic Guiding Properties of Ideal MNFs;24 6.1.1;2.1.1 Mathematic Model;24 6.1.2;2.1.2 Single-mode Condition and Fundamental Modes;26 6.1.3;2.1.3 Fractional Power Inside the Core and Effective Diameter;31 6.1.4;2.1.4 Group Velocity and Waveguide Dispersion;34 6.2;2.2 Theory of MNFs with Microscopic Nonuniformities;37 6.2.1;2.2.1 Basic Equations;37 6.2.2;2.2.2 Conventional and Adiabatic Perturbation Theory;40 6.2.3;2.2.3 Transmission Loss Caused by a Weak and Smooth Nonuniformity;41 6.3;2.3 Theory of MNF Tapers;42 6.3.1;2.3.1 Semiclassical Solution of the Wave Equation in the Adiabatic Approximation and Expression of Radiation Loss;43 6.3.2;2.3.2 Optics of Light Propagation Along the Adiabatic MNF Tapers;44 6.3.3;2.3.3 Example of a Conical MNF Taper;45 6.3.4;2.3.4 Example of a Biconical MNF Taper;47 6.3.5;2.3.5 Example of an MNF Taper with Distributed Radiation Loss;49 6.4;2.4 The Thinnest MNF Optical Waveguide;51 6.5;2.5 Evanescent Coupling between Parallel MNFs: 3D-FDTD Simulation;52 6.5.1;2.5.1 Model for FDTD Simulation ;53 6.5.2;2.5.2 Evanescent Coupling between two Identical Silica MNFs;54 6.5.3;2.5.3 Evanescent Coupling between two Silica MNFs with Different Diameters;59 6.5.4;2.5.4 Evanescent Coupling between a Silica MNF and a Tellurite MNF;60 6.6;2.6 Endface Output Patterns;62 6.6.1;2.6.1 MNFs with Flat Endfaces;63 6.6.2;2.6.2 MNFs with Angled Endfaces;66 6.6.3;2.6.3 MNFs with Spherical and Tapered Endfaces;68 6.7;2.7 MNF Interferometers and Resonators;69 6.7.1;2.7.1 MNF Mach-Zehnder and Sagnac Interferometers;69 6.7.2;2.7.2 MNF Loop Resonators;69 6.7.3;2.7.3 MNF Coil Resonators;73 6.8;References;78 7;3 Fabrication of MNFs;82 7.1;3.1 Taper Drawing Techniques;83 7.2;3.2 Taper-drawing Fabrication of Glass MNFs;86 7.2.1;3.2.1 Taper Grawing MNFs Rom Glass Fibers;87 7.2.2;3.2.2 Drawing MNFs Directly from Bulk Glasses;98 7.3;3.3 Drawing Polymer MNFs from Solutions;100 7.4;References;103 8;4 Properties of MNFs: Experimental Investigations;107 8.1;4.1 Micro/Nanomanipulation and Mechanical Properties of MNFs;107 8.1.1;4.1.1 Visibility of MNFs;108

8.1.2;4.1.2 MNF Manipulation;109 8.1.3;4.1.3 Tensile Strengths of MNFs;115 8.2;4.2 Optical Properties;117 8.2.1;4.2.1 Optical Losses;117 8.2.2;4.2.2 Effect of the Substrate;127 8.3;References;130 9;5 MNF-based Photonic Components and Devices;133 9.1;5.1 Linear Waveguides and Waveguide Bends;134 9.1.1;5.1.1 Linear Waveguides;134 9.1.2;5.1.2 Waveguide Bends;141 9.2;5.2 Micro-couplers, Mach-Zehnder and Sagnac Interferometers;143 9.2.1;5.2.1 Micro-couplers;143 9.2.2;5.2.2 Mach-Zehnder Interferometers;146 9.2.3;5.2.3 Sagnac Interferometers;149 9.3;5.3 MNF Loop and Coil Resonators;150 9.3.1;5.3.1 MNF Loop Resonator (MLR) Fabricated by Macro-Manipulation;150 9.3.2;5.3.2 Knot MLR Fabricated by Micro-Manipulation ;154 9.3.3;5.3.3 Experimental Demonstration of MCR;155 9.4;5.4 MNF Filters;159 9.4.1;5.4.1 Short-Pass Filters;159 9.4.2;5.4.2 Add-Drop Filters;162 9.5;5.5 MNF Lasers;165 9.5.1;5.5.1 Modeling MNF Ring Lasers;167 9.5.2;5.5.2 Numerical Simulation of Er³⁺ and Yb³⁺ Doped MNF Ring Lasers;173 9.5.3;5.5.3 Er³⁺ and Yb³⁺ Codoped MNF Ring Lasers;178 9.5.4;5.5.4 Evanescent-Wave-Coupled MNF Dye Lasers;182 9.6;References;186 10;6 Micro/nanofiber Optical Sensors;194 10.1;6.1 Introduction;194 10.2;6.2 Application of a Straight MNF for Sensing;196 10.2.1;6.2.1 Microfluidic Refractive Index MNF Sensor;197 10.2.2;6.2.2 Hydrogen MNF Sensor;197 10.2.3;6.2.3 Molecular Absorption MNF Sensor;199 10.2.4;6.2.4 Humidity and Gas Polymer MNF Sensor;200 10.2.5;6.2.5 Optical Fiber Surface MNF Sensor;203 10.2.6;6.2.6 Atomic Fluorescence MNF

EAN/ISBN : 9783642033629 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Tong, Limin - Sumetsky, Michael

[DOWNLOAD HERE](#)

Similar manuals: