

TiO₂ Nanotube Arrays

[DOWNLOAD HERE](#)

1;Preface;5 2;Contents;7 3;Introduction;12 3.1;References;23 4;Chapter 1: Fabrication of TiO₂ Nanotube Arrays by Electrochemical Anodization: Four Synthesis Generations;27 4.1;Introduction;27 4.1.1;The Electrochemical Anodization Process;28 4.2;Nanotube Array Synthesis Using Aqueous Electrolytes: The First Generation;29 4.2.1;HF-Based Electrolytes;29 4.2.2;Tapered Conical Shape Nanotubes;31 4.2.3;Wall Thickness Variation;32 4.2.4;Using HNO₃/HF;33 4.2.5;Using H₂SO₄/HF;34 4.2.6;Using H₂Cr₂O₇/HF;34 4.2.7;Using CH₃COOH/NH₄F, H₂SO₄/NH₄F;35 4.2.8;Using H₃PO₄/HF, H₃PO₄/NH₄F;36 4.2.8.1;Effect of Different Cathode Metals;36 4.3;Nanotube Array Synthesis Using Buffered Electrolytes: The Second Generation;38 4.3.1;Step-by-Step Procedure: Solution Preparation, Mixing and pH Adjustment;41 4.3.2;Solution Set Preparation;41 4.3.3;Anodization with Constant Current Density;42 4.4;Synthesis of Nanotube Arrays Using Polar Organic Electrolytes: The Third Generation;44 4.4.1;Using Formamide and Dimethyl formamide electrolyte;44 4.4.2;Dimethyl Sulfoxide Electrolytes;48 4.4.3;Ethylene Glycol Electrolytes;52 4.4.3.1;Membrane Fabrication;56 4.4.4;Diethylene Glycol Electrolytes;60 4.4.5;Using Glycerol and NH₄F;63 4.4.6;Methanol, Water, and HF;64 4.5;Nanotube Array Synthesis Using Non-Fluoride Based Electrolytes: The Fourth Generation;64 4.5.1;Using HCl;66 4.5.2;H₂O₂ Aqueous Electrolytes;66 4.5.3;HCl/H₂O₂ Aqueous Electrolytes;68 4.6;Fabrication of Transparent TiO₂ Nanotubes Arrays;70 4.7;Mechanistic Model of Nanotube Array Formation by Potentiostatic Anodization;74 4.8;References;85 5;Chapter 2: Material Properties of TiO₂ Nanotube Arrays: Structural, Elemental, Mechanical, Optical, and Electrical;93 5.1;Introduction;93 5.2;Structural and Elemental Characterization;93 5.2.1;Anodic Formation of Crystalline Metal Oxide Nanotubes;99 5.2.2;Improved Crystallization via Solvothermal Treatment;102 5.2.3;Partially Crystalline Anatase Phase Nanotubes by Anodization;104 5.3;Characterization of Doped Titania Nanotubes;105 5.3.1;Carbon Incorporation Within the Nanotubes;105 5.3.2;Nitrogen Incorporation Within the Nanotubes;106 5.3.3;Boron-Doped Nanotubes;108 5.3.4;Organic Bath;108 5.3.5;CdS-Coated Nanotubes;109 5.4;Optical Properties of Titania Nanotubes Arrays;109 5.4.1;Finite Difference Time Domain Simulation of Light Propagation in Nanotube Arrays;109 5.4.2;Measured Optical Properties;114 5.4.3;Ellipsometric

Measurements;118 5.4.4;Raman Spectra Measurements;122 5.5;Electrical Property Measurements;123 5.5.1;Photocurrent Transient Measurements;123 5.5.2;Capacitance Measurements;124 5.5.2.1;Mott-Schottky Plots: Analysis of Interfacial Properties;125 5.5.2.2;Surface State Model;128 5.5.2.3;Photoeffects;130 5.6;Mechanical Properties;131 5.7;References;132 6;Chapter 3: TiO₂ Nanotube Arrays: Application to Hydrogen Sensing;140 6.1;Introduction;140 6.2;High Temperature Sensors using TiO₂ Nanotube Arrays;142 6.3;Self-Cleaning Room-Temperature Hydrogen Sensors;146 6.4;Room-Temperature Hydrogen Sensors of Enhanced Sensitivity;151 6.4.1;TiO₂ Nanotube Arrays on Ti Foil;151 6.4.2;Transparent Hydrogen Sensors;156 6.5;Extreme Hydrogen Gas Sensitivities at Room Temperature;157 6.6;Transcutaneous Hydrogen Monitoring using TiO₂ Nanotube Arrays;161 6.6.1;Cross Interference and Calibration;162 6.6.2;Transcutaneous Hydrogen and Lactose Intolerance;166 6.7;References;167 7;Chapter 4: TiO₂ Nanotube Arrays: Application to Photoelectrochemical Water Splitting;173 7.1;Introduction;173 7.2;Photoelectrolysis Cell;174 7.2.1;Water Splitting Efficiency;177 7.2.1.1;Two Electrode Configuration;177 7.2.1.2;Three-Electrode Configuration;178 7.2.1.3;Efficiency Comparison Determined Using Two- and Three-Electrode Configurations;180 7.2.2;Quantum Efficiency Calculation;181 7.3;Photoelectrolysis Using Unmodified TiO₂ Nanotubes;182 7.3.1;Short Nanotubes;183 7.3.2;Medium Length Nanotubes;185 7.3.3;Long Nanotubes;188 7.3 EAN/ISBN : 9781441900685
Publisher(s): Springer, Berlin, Springer US Discussed keywords: Nanorhren, Sensoren Format:
ePub/PDF Author(s): Grimes, Craig A. - Mor, Gopal K.

[DOWNLOAD HERE](#)

Similar manuals:

[MP3 Steve Sensenig - 'Tis So Sweet](#)

[MP3 Steve Sensenig - Ivory Worship](#)

[MP3 Angela Sensenig - Reaching Out](#)

[MP3 Steve Sensenig - Peaceful Journey](#)