

《光学传感器》

图书基本信息

书名：《光学传感器》

13位ISBN编号：9787030211866

10位ISBN编号：7030211863

出版时间：2008-3

出版社：科学出版社

作者：[英] 纳拉亚那瓦米

页数：421

译者：[德] 沃尔夫贝斯

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《光学传感器》

内容概要

《光学传感器:工业、环境与诊断应用》内容涵盖此领域的最新研究成果,临床处理的具体细节,在过程控制、生物芯片、临床分析、环境科学等领域的示范性应用等,概述了光学传感技术在过去二十年各方面的发展,并对未来的趋势进行了展望。《光学传感器:工业、环境与诊断应用》可供分析化学、生物化学、分子生物学、材料科学和医学等专业研究生以及相关领域科研人员参考使用。

《光学传感器》

作者简介

作者：(英国)纳拉亚那瓦米(Narayanaswamy) (德国)沃尔夫贝斯(Wolfbeis)

书籍目录

Chapter 1 Optical Technology until the Year 2000: An Historical Overview OTTO S. WOLFBEIS 1 Introduction
 2 Very Early History 3 Early History (up to about 1985) 4 Optical Sensors for Gases (Including Dissolved
 Gases) and Organics 5 Opt(r)odes for pH 6 Optical Sensors for Ions 7 Enzyme-Based Biosensors 8 Fiber
 Optic Systems 9 Signal Referencing 10 Optical Sensing Schemes 11 Materials for Optical Chemical Sensors
 and Biosensors 12 Imaging and Pressure-Sensitive Paints 13 Commercial Instrumentation Using Opt(r)odes
 References

Chapter 2 Molecularly Imprinted Polymers for Optical Sensing Devices MARTA ELENA Df
 Az-GARcfA, ROSANA BADfA 1 Introduction 2 Molecular Imprinting Process 2.1 Covalent Molecular
 Imprinting 2.2 Self-assembly Molecular Imprinting 3 Polymer Composition 3.1 Templates 3.2 Type of
 Monomer and Crosslinker 3.3 Porogenic Solvents 3.4 Radical Initiators 4 MIP Optical Sensing Applications
 4.1 Optical Sensing Approaches for Metals of Environmental Concern 4.1.1 Imprinted Metal Ion Sensors
 Based on Polymerizable Metal Chelates (Covalent Imprinting) 4.1.2 Optical Sensors Based on Non-covalent
 Imprinting of Fluorescent Metal Chelates 4.2 Optical Sensing Approaches for Environmental Harmful
 Compounds 4.3 MIP Optical Sensing Materials for Organic Volatile Compounds 5 Conclusions and Outlook
 References

Chapter 3 Chromogenic and Fluorogenic Reactands: New Indicator Dyes for Monitoring Amines,
 Alcohols and Aldehydes GERHARD J. MOHR 1 Introduction 2 Sensing Amines 2.1
 Trifluoroacetylazobenzene Dyes 2.2 Trifluoroacetylazobenzene Copolymers 3 Sensing Alcohols 3.1
 Trifluoroacetylstilbenes 4 Sensing Aldehydes 4.1 Perylene Tetracarboxylbisimides 5 Conclusions and Outlook
 References

Chapter 4 Design, Quality Control and Normalization of Biosensor Chips CLAUDIA PREININGER,
 URSULA SAUER 1 Introduction 2 Principle 3 Biochip Fabrication 3.1 Biomolecular Probes 5.2 Array
 Manufacture 3.3 Slides and Immobilization 4 Optical Read-out 5 Quality Control 5.1 Autofluorescence 5.2
 Arraying 5.3 Print buffer 5.4 Immobilization 5.5 Fluorescent Label 5.6 Validation 6 Data Collection and
 Analysis 6.1 Imaging 6.2 Image AnalysisChapter 5 Rapid, Multiplex Optical Biodetection for
 Point-of-Care ApplicationsChapter 6 Multi-functional Biochip for Medical Diganostics and Pathogen
 DetectionChapter 7 Surface Plasmon Resonance Biosensors for Food SafetyChapter 8 NIR Dyes for Ammonia and
 HCI SensorsChapter 9 Piezo-Optical Dosimeters for Occupational and Environmental MontoringChapter 10
 Interferometric Biosensors for Environmental Pollution DetectionChapter 11 Fibre-optic Sensors for Humidity
 MonitoringChapter 12 Optical Sensing of pH Low Ionic Strength WatersChapter 13 Environmental and Industrial
 Optosensing with Tailored Luminescent Ru(II) Polypyridyl ComplexesChapter 14 TIFR Array Biosensor for
 Enviromental MonitoringChapter 15 Optical Techniques for Determination and Sensing of Hydrogen Peroxide in
 Industrial and Environmental SmaplesSubject Index

《光学传感器》

编辑推荐

《光学传感器:工业、环境与诊断应用》由科学出版社出版。

《光学传感器》

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:www.tushu000.com