1. Record Nr. UNINA9910825005003321 Autore Zhang John X. J Titolo Molecular sensors and nanodevices: principles, designs and applications in biomedical engineering / / John X.J. Zhang, Kazunori Hoshino Waltham, MA:,: William Andrew,, 2014 Pubbl/distr/stampa 1-4557-7676-9 **ISBN** Descrizione fisica 1 online resource (xx, 491 pages): illustrations (some color) Collana Micro & Nano Technologies Series Disciplina 610.28 Soggetti Biosensors Nanotechnology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Front Cover; Molecular Sensors and Nanodevices; Copyright Page; Contents; About the Authors; Preface; Acknowledgement; 1 Introduction to Molecular Sensors; 1.1 Introduction; 1.2 Principles of Molecular Sensors: 1.2.1 Definition of Molecular Sensors: Capture and Recognition; Transduction; Measurement and Analysis; 1.2.2 Applications of Molecular Sensors: 1.2.3 Model of a Molecular Sensor: Capture and Recognition; Transduction; Measurement and Analysis; 1.2.4 Example of Molecular Sensor 1: Immunosensor Based on Field Effect Transistor; Capture and Recognition Elements; Transducer Measurement and Analysis 1.2.5 Example of Molecular Sensor 2:

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## Sommario/riassunto

With applications ranging from medical diagnostics to environmental monitoring, molecular sensors (also known as biosensors, chemical sensors, or chemosensors), along with emerging nanotechnologies offer not only valuable tools but also unlimited possibilities for engineers and scientists to explore the world. New generation of functional microsystems can be designed to provide a variety of small scale sensing, imaging and manipulation techniques to the fundamental building blocks of materials. This book provides comprehensive coverage of the current and emerging technologies of molecular sens