Record Nr. UNINA9910299835803321 Autore Zhang Guigen **Titolo** Nanoscale Surface Modification for Enhanced Biosensing: A Journey Toward Better Glucose Monitoring / / by Guigen Zhang Cham:,: Springer International Publishing:,: Imprint: Springer., Pubbl/distr/stampa 2015 **ISBN** 3-319-17479-7 Edizione [1st ed. 2015.] 1 online resource (108 p.) Descrizione fisica 620 Disciplina 620.44 620.5 660.6 Soggetti Nanotechnology Materials—Surfaces Thin films Biotechnology Nanotechnology and Microengineering Surfaces and Interfaces, Thin Films Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index at the end of each chapters. A Brief Overview of Biosensors -- Morphological Surface Modification Nota di contenuto -- Biochemical Surface Modification -- Adding Nanoparticles in Chemical Modification -- Surface Modified Electrodes in A Microfluidic Biosensor -- Concluding Remarks. Sommario/riassunto This book gives a comprehensive overview of electrochemical-based biosensors and their crucial components. Practical examples are given throughout the text to illustrate how the performance of electrochemical-based biosensors can be improved by nanoscale surface modification and how an optimal design can be achieved. All essential aspects of biosensors are considered, including electrode functionalization, efficiency of the mass transport of reactive species, and long term durability and functionality of the sensor. This book

also: .

Explains how the performance of an electrochemical-based

biosensor can be improved by nanoscale surface modification

Gives readers the tools to evaluate and improve the performance of a biosensor with a multidisciplinary approach that considers electrical, electrostatic, electrochemical, chemical, and biochemical events

Links the performance of a sensor to the various governing physical and chemical principles so readers can fully understand how a biosensor with nanoscale modified electrode surface functions.