1. Record Nr. UNINA9910782575103321

Titolo Commercial and pre-commercial cell detection technologies for

defence against bioterror [[electronic resource]]: technology, market

and society / / edited by Laura M. Lechuga ... [et al.]

Pubbl/distr/stampa Amsterdam;; Oxford,: los Press, 2008

ISBN 6611786198

1-281-78619-5 9786611786199 1-4356-7801-X 600-00-0637-3 1-60750-328-X

Descrizione fisica 1 online resource (180 p.)

Collana NATO science for peace and security series. E, Human and societal

dynamics;; vol. 39

Altri autori (Persone) LechugaLaura M

Disciplina 610.28/4

681.757

Soggetti Biosensors

Bioterrorism

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.

Nota di contenuto Title page; Preface; List of Contributors; Contents; Societal Issues and

Deployment of Integrated Biological Sensors; Portable Nanobiosensor Platforms for Ultrasensitive Multidetection of Biological Warfare Agents in Real Time; Development and Testing of the Portable Electrochemical Immunosensor System for Detection of Bioagents; Disposable Screen Printed Electrochemical Sensors and Evaluation of Their Application as Alarm Systems Against Terrorism; New Generation Biosensors Based on

Direct Bioelectrocatalysis and Multi-Microchannel Technology

Electro-Optical Analysis as a Tool for Determination of Microbial Cells with the Help of Specific BacteriophagesFast Measurement of Cells Status by Electro-Optical Technique; Detection of Cells and Viruses with Mass Sensitive Devices - Applications of Synthetic Antibodies; Cell Monitoring Systems with CMOS Micro-Sensor-Chips; Cell-Based

Analyzing System for Continuous Determination of Cell Physiology;

Biosensor Detection of Microorganisms Based on Registration of Their Metabolic Activity and Immunoassay

Molecular Identification Through Membrane-Engineering (MIME): State-of-the-Art Biosensor Technology for Instant, Ultra-Specific and Ultra-Sensitive Detection of Infectious Disease Agents at Global ScaLaser-Based Point Detector for On-Line Identification of Biological Warfare Materials; Pre-Symptomatic Prediction of Illness in Mice Inoculated with Cowpox; PQQ-Dehydrogenases as a Favorable Components for Biosensor Design; Biosensor Detection of Organophosphorous Gases; Author Index

Sommario/riassunto

As a response to the rapidly emerging threat of bioterrorism, this volume aims to exchange information on commercially available technologies and equipment for defense against bioterrorism; to further the development of new biosensor system prototypes into a commercially available apparatus and to explore human factors in BWA biosensors.