

1. Record Nr.	UNINA9910778306803321
Titolo	Nano and microsensors for chemical and biological terrorism surveillance [[electronic resource] /] / edited by Jeffrey B.-H. Tok
Pubbl/distr/stampa	Cambridge, UK, : Royal Society of Chemistry, c2008
ISBN	1-84755-855-0
Descrizione fisica	1 online resource (221 p.)
Altri autori (Persone)	Tok Jeffrey B.-H
Disciplina	363.325363
Soggetti	Biosensors Chemical detectors Nanoelectromechanical systems Microelectromechanical systems Terrorism - Prevention - Technological innovations
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	9780854041404; i_iv; v_vi; vii_xi; xii; 001_028; 029_059; 060_081; 082_097; 098_115; 116_165; 166_176; 177_201; 202_208
Sommario/riassunto	The 9/11 attack on US soil has inadvertently heightened the need for preparation for other potential means of terrorist attack. In particular, both biological and chemical warfare have been at the top of the priority list for most governmental agencies as these reagents can be covertly prepared and disseminated to result in both widespread fear and casualty. Among many others, one primary preventive step in preparing for the above attacks is to establish a network for efficient surveillance and rapid detection such that an appropriate response to such attacks can be timely and effective. Over