

1. Record Nr.	UNINA9910972647703321
Titolo	Defense against weapons of mass destruction terrorism // edited by Osman Aytac and Mustafa Kibaroglu
Pubbl/distr/stampa	Amsterdam, : IOS Press, 2009
ISBN	661229812X 1-282-29812-7 9786612298127 1-60750-436-7 600-00-1610-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (ix, 173 pages)
Collana	NATO science for peace and security. Series E, Human and societal dynamics ; ; v. 56
Altri autori (Persone)	AytacOsman KibarogluMustafa <1962->
Disciplina	358.3 623.737
Soggetti	Ballistic missile early warning system Military policy International relations and terrorism Military readiness
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; Contents; Introduction; Preventing Weapons of Mass Destruction Terrorism: Building International Partnerships to Meet the Challenge; The Proliferation of Nuclear Weapons and Missiles; The Proliferation of Chemical and Biological Weapons: Past, Present and Future; The Credibility of the Nuclear Terrorist Threat: A Call for Cooperation; How Credible Is the Threat of Chemical and Biological Weapons?; Improvised NBCR Attacks on Civilian and Military Infrastructure; EU Approaches to WMD Proliferation and WMD Terrorism The Anticipated Role of Armed Forces Combating WMD Terrorism Flexible Response: First Response to Chemical and Biological Terrorist Threats; Nuclear Forensic Analysis as a Response Tool to Nuclear Terrorism Events; Defending Against Nuclear Terrorism: Future Threats and Concepts; Chemical-Biological Terrorism: Threats and Responses;

Dealing with the Threat Posed by Non-State Armed Groups Aspiring to Weapons of Mass Destruction; Subject Index; Author Index

Sommario/riassunto

Examines the class of weapons of mass destruction (WMD) for terrorist use. The authors have found that their (terrorist) effects range from serious nuisance value up to catastrophic destruction of a large urban area.