

1. Record Nr.	UNINA9910958187303321
Titolo	Counteracting terrorism : biological agents, transportation networks, and energy systems : summary of a U.S.-Russian workshop // Glenn E. Schweitzer, rapporteur ; Committee on Counterterrorism Challenges for Russia and the United States ; Office for Central Europe and Eurasia ; Development, Security, and Cooperation ; Policy and Global Affairs
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2009
ISBN	9786612083594 9780309177351 0309177359 9780309127080 0309127084 9781282083592 1282083597
Edizione	[1st ed.]
Descrizione fisica	1 online resource (244 p.)
Altri autori (Persone)	SchweitzerGlenn E. <1930-2023.>
Disciplina	363.325/17
Soggetti	Terrorism - United States - Prevention Terrorism - Russia (Federation) - Prevention Bioterrorism - Prevention Transportation - Security measures Nuclear terrorism - United States - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Preface -- Contents -- Summaries -- 1 U.S.-Russian Working Group on Bioterrorism -- 2 U.S.-Russian Working Group on Transportation System Vulnerabilities -- 3 U.S.-Russian Working Group on Energy System Vulnerabilities -- Selected Papers -- 4 Tendencies in Global Terrorism -- 5 Use of Predictive Modeling Packages for Effective Emergency Management -- 6 Organizational Measures and Decision Support Systems for Preventing and Responding to Terrorist Acts at Potentially Hazardous Facilities, on Transportation Systems, and in Locations Where Large Numbers of People Congregate -- 7

Characteristics of Technological Terrorism Scenarios and Impact
Factors -- 8 Activities of the Russian Federal Medical-Biological Agency
Related to Radiation, Chemical, and Biological Security -- 9 Disease
Surveillance and International Biosecurity -- 10 Emerging Viral
Infections in the Asian Part of Russia -- 11 A Note on the Interfacial
Vulnerabilities of Transportation Systems -- 12 Transportation
Planning for Evacuations -- 13 International and National Priorities in
Combating Terrorism in the Transportation Sector -- 14 Managing the
Radius of Risk -- 15 The Problem of Oil and Natural Gas Pipeline
Security -- 16 U.S.-Russian Collaboration in Combating Radiological
Terrorism -- 17 IAEA Activities in Preventing Radiological and Nuclear
Terrorism -- 18 Electromagnetic Terrorism: Threat to the Security of
the State Infrastructure -- 19 The Phenomenon of Suicide Bombings in
Israel: Lessons Learned -- 20 Raman Spectroscopic Detection of
Chemical, Biological, and Explosive Agents -- 21 The U.S. Department
of Homeland Security Science and Technology Directorate -- Appendix
A: Agenda -- Appendix B: Recent Russian and International
Publications of Interest -- Appendix C: Russia's Counterterrorism
Strategy.

Sommario/riassunto

This book presents the proceedings of the fourth U.S.-Russian interacademy workshop on the general theme of countering terrorism, which was held in Moscow in March 2007. The fourth in a series, this volume continues to explore topics related to urban terrorism, but with a new emphasis on potential attacks involving biological agents, transportation networks, and energy systems. The other books in the series include: *High Impact Terrorism: Proceedings of a Russian-American Workshop* (2002) *Terrorism: Reducing Vulnerabilities and Improving Responses: U.S.-Russian Workshop Proceedings* (2004) *Countering Urban Terrorism in Russia and the United States: Proceedings of a Workshop* (2006)
