

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA990003386190203316 |
| Autore | FRASER, Thomas G. |
| Titolo | Il conflitto arabo-israeliano / Thomas G. Fraser |
| Pubbl/distr/stampa | Bologna : Il Mulino, 2009 |
| ISBN | 978-88-15-12214-8 |
| Edizione | [Nuova edizione] |
| Descrizione fisica | 238 p. ; 19 cm |
| Collana | Universale Paperbacks Il Mulino ; 429 |
| Disciplina | 956.04 |
| Soggetti | Conflitto arabo-israeliano |
| Collocazione | X.3.B. 5532 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

| | |
|--------------------------------|---|
| 2. Record Nr. | UNINA9910970006303321 |
| Titolo | Army science and technology for homeland security . Report 2 -- C4ISR // Committee on Army Science and Technology for Homeland Defense-C4ISR, Board on Army Science and Technology, Division on Engineering and Physical Sciences, National Research Council of the National Academies |
| Pubbl/distr/stampa | Washington, D.C., : National Academies Press, c2004 |
| ISBN | 9786610208678 9780309165815 0309165814 9781280208676 1280208678 9780309530712 0309530717 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (170 p.) |
| Soggetti | National security - United States Military research - United States Civil defense - United States Combat survivability (Military engineering) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Succeeds "Science and technology for army homeland security. Report 1" (ISBN 0309087015). |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | FrontMatter -- Preface -- Acknowledgment of Reviewers -- Contents -- Figures, Tables, and Boxes -- Acronyms -- Executive Summary -- 1 Introduction -- 2 Capabilities for the Army's Future Force -- 3 Capabilities for Emergency Responders -- 4 Defense Technologies for Homeland Security -- 5 Potential for Collaboration Between the Army and the Department of Homeland Security -- 6 Complete List of Findings, Conclusions, and Recommendations -- Appendixes -- Appendix A Biographical Sketches of Committee Members -- Appendix B Committee Meetings -- Appendix C Organizational Structure of the Army -- Appendix D Army Acquisition System -- Appendix E C4ISR |

Sommario/riassunto

Shortly after the events of September 11, 2001, the U.S. Army asked the National Research Council (NRC) for a series of reports on how science and technology could assist the Army meet its Homeland defense obligations. The first report, Science and Technology for Army Homeland Security "Report 1, presented a survey of a road range of technologies and recommended applying Future Force technologies to homeland security wherever possible. In particular, the report noted that the Army should play a major role in providing emergency command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) capabilities and that the technology and architecture needed for homeland security C4ISR was compatible with that of the Army (TM)s Future Force. This second report focuses on C4ISR and how it can facilitate the Army (TM)s efforts to assist the Department of Homeland Security (DHS) and emergency responders meet a catastrophic event.