1. Record Nr. UNINA9910456104303321 Statistics, testing, and defense acquisition [[electronic resource]]: new **Titolo** approaches and methodological improvements / / Michael L. Cohen. John E. Rolph, and Duane L. Steffey, editors; Panel on Statistical Methods for Testing and Evaluating Defense Systems, Committee on National Statistics, Commission on Behavioral and Social Sciences and Education, National Research Council Washington, D.C., : National Academy Press, 1998 Pubbl/distr/stampa **ISBN** 0-309-51964-0 0-585-00227-4 Descrizione fisica 1 online resource (240 p.) Altri autori (Persone) CohenMichael L RolphJohn E SteffeyDuane L Disciplina 358.4/1807/0973 Soggetti Electronic books. United States Armed Forces Weapons systems Testing Statistical methods 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 (p. 215-220). ""Front Matter""; ""Acknowledgments""; ""Contents""; ""Preface""; Nota di contenuto ""Executive Summary""; ""1 Introduction""; ""2 Operational Testing and System Acquisition"", ""3 A New Paradigm for Testing and Evaluation in Defense Acquisition""; ""4 Upgrading Statistical Methods for Testing and Evaluation""; ""5 Improving Operational Test Planning and Design""; ""6 Analyzing and Reporting Test Results""; ""7 Assessing Operational Suitability""; ""8 Testing Software-Intensive Systems""; ""9 Using Modeling and Simulation in Test Design and Evaluation"" ""10 Increasing Access to Statistical Expertise for Operational Testing"""APPENDIX A Case Studies and System Descriptions"; ""APPENDIX B Abstracts of Background Papers""; ""APPENDIX C A Potential Taxonomy for Operational Tests"", ""APPENDIX D Elements ISO 9000""; ""APPENDIX E Glossary and Acronyms""; ""References""; ""Biographical Sketches of Panel Members and Staff""