Record Nr. UNINA9910465666703321 Examination of the U.S. Air Force's science, technology, engineering, **Titolo** and mathematics (STEM) workforce needs in the future and its strategy to meet those needs [[electronic resource] /] / Committee on Examination of the U.S. Air Force's Science, Technology; Engineering and Mathematics (STEM) Workforce Needs in the Future and Its Strategy to Meet Those Needs, Air Force Studies Board: Division on Engineering and Physical Sciences; National Research Council of the National Academies Washington,: National Academies Press, 2010 Pubbl/distr/stampa **ISBN** 1-282-91697-1 9786612916977 0-309-14198-2 Descrizione fisica 1 online resource (176 p.) Disciplina 355.50973 Soggetti Military engineering Military education - United States Armed Forces - Vocational guidance Electronic books. 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. ""Front Matter""; ""Preface""; ""Acknowledgment of Reviewers""; Nota di contenuto ""Contents""; ""Acronyms""; ""Summary""; ""1 Introduction""; ""2 Role of

""Front Matter""; ""Preface""; ""Acknowledgment of Reviewers"";
""Contents""; ""Acronyms""; ""Summary""; ""1 Introduction""; ""2 Role of
STEM Capabilities in Achieving the Air Force Vision and Strategy""; ""3
Air Force Career Fields and Occupations That Currently Require a STEM
Degree""; ""4 STEM Personnel in the Acquisition Workforce""; ""5 The
Current and Future U.S. STEM-Degreed Workforce""; ""6 Managing STEM
Personnel to Meet Future STEM Needs Across the Air Force""; ""7 The
Need for Action""; ""Appendixes""; ""Appendix A: Biographical Sketches
of Committee Members""
""Appendix B: Meetings and Speakers"""Appendix C: Supporting
Demographic Data""; ""Appendix D: Air Force STEM Workforce"";

""Appendix E: Length of Time to Fill Civilian Positions""; ""Appendix F:

Applying Basic Rated Management Process and Model to STEM""; ""Appendix G: Scientists, Engineers, and the Air Force: An Uncertain Legacy""