Record Nr. UNINA9910777604103321 Decadal survey of civil aeronautics [[electronic resource]]: foundation **Titolo** for the future / / Steering Committee for the Decadal Survey of Civil Aeronautics, Aeronautics and Space Engineering Board, Division on Engineering and Physical Sciences, National Research Council of the **National Academies** Washington, D.C.,: The National Academies Press, c2006 Pubbl/distr/stampa **ISBN** 0-309-18023-6 1-280-60444-1 9786610604449 0-309-65895-0 Descrizione fisica 1 online resource (213 p.) Disciplina 387.7 Soggetti Aeronautics, Commercial - United States Aeronautics - United States 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""; ""Tables, Figures, and Boxes""; ""Executive Summary""; ""1 Introduction""; ""2 Process for Integration and Prioritization""; ""3 Research and Technology Challenges""; ""4 Common Themes and Key Barriers""; ""5 Findings and Recommendations""; ""Appendixes""; ""A R&T Challenges for Aerodynamics and Aeroacoustics""; ""B R&T Challenges for Propulsion and Power""; ""C R&T Challenges for Materials and Structures""; ""D R&T Challenges for Dynamics, Navigation, and Control, and Avionics"" ""E R&T Challenges for Intelligent and Autonomous Systems, Operations and Decision Making, Human Integrated Systems, and Networking and Communications"""F Lessons Learned from Other Federal Agencies""; ""G Statement of Task and Work Plan""; ""H Biographies of Committee

and Panel Members""; ""I Speakers""; ""J Acronyms and Abbreviations""