1. Record Nr. UNINA9910817886003321 Earth science and applications from space: national imperatives for the **Titolo** next decade and beyond / / Committee on Earth Science and Applications from Space: A Community Assessment and Strategy for the Future, Space Studies Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies Washington, DC,: National Academies Press, c2007 Pubbl/distr/stampa **ISBN** 1-281-09350-5 9786611093501 0-309-66714-3 Edizione [1st ed.] 1 online resource (454 p.) Descrizione fisica Disciplina 550.72/073 Soggetti Earth sciences - Research - United States Environmental sciences - Remote sensing Artificial satellites in earth sciences - United States Global environmental change - Remote sensing Environmental monitoring - Remote sensing Artificial satellites in remote sensing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto FrontMatter -- Preface -- Acknowledgment of Reviewers -- Contents -- In Memory of Athony Hollingsworth -- Executive Summary -- Part I: An Integrated Strategy for Earth Science and Applications from Space --1 Earth Science: Scientific Discovery and Societal Applications -- 2 The Next Decade of Earth Observations from Space -- 3 From Satellite Observations to Earth Information -- Part II: Mission Summaries -- 4 Summaries of Recommended Missions -- Part III: Reports from the Decadal Survey Panels -- 5 Earth Science Applications and Societal Benefits -- 6 Human Health and Security -- 7 Land-Use Change, Ecosystem Dynamics, and Biodiversity -- 8 Solid-Earth Hazards, Natural Resources, and Dynamics -- 9 Climate Variability and Change

-- 10 Weather Science and Applications -- 11 Water Resources and the Global Hydrologic Cycle -- Appendixes -- A Statement of Task -- B

Biographical Information for Committee Members and Staff -- C Blending Earth Observations and Models-The Successful Paradigm of Weather Forecasting -- D Request for Information from Community --E List of Responses to Request for Information -- F Acronyms and Abbreviations.