

1. Record Nr.	UNINA9910825933203321
Titolo	Space science in the twenty-first century : imperatives for the decades 1995 to 2015 : report of the study steering group // Space Science Board, Commission on Physical Sciences, Mathematics, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1988
ISBN	1-280-21473-2 9786610214730 0-309-53561-1 0-585-11820-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (137 p.)
Soggetti	Space sciences Astronomy Cosmic physics Space biology Planets - Exploration Relativity (Physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Support for this project was provided by Contract NASW-3482 between the National Academy of Sciences and the National Aeronautics and Space Administration.
Nota di contenuto	Space Science in the Twenty-First Century: Imperatives for the Decades 1995 to 2015 -- Copyright -- Foreword -- Preface -- Contents -- 1 Design and Implications of a Research Mission to Planet Earth -- INTRODUCTION -- GRAND THEMES -- MEASUREMENT STRATEGY -- SYSTEMS OVERVIEW -- 1. A Satellite-based Observing System -- 2. Complementary In Situ Observing Systems -- 3. Modeling -- 4. Data System -- STRATEGY OVERVIEW -- 2 Earth Sciences--Status of Understanding -- INTRODUCTION -- THE EARTH'S INTERIOR AND CRUST -- Plate Tectonics -- Gravitational and Magnetic Fields -- Structure of the Earth's Interior -- History of Earth's Crust -- THE EARTH'S AIR AND WATER -- Atmosphere -- Oceans -- Fresh Water and

Ice -- The Challenge: Climate Prediction -- LIFE ON EARTH -- Relation of Physical and Biological Earth History -- Global Biota: Revelations from Space -- Biogeochemical Cycles -- The Carbon Cycle -- The Nitrogen Cycle -- The Phosphorus Cycle -- The Sulfur Cycle -- Human Activities -- PLANET EARTH IN THE SOLAR SYSTEM -- 3 The Earth as a System-A Global Perspective for Future Planning -- INTRODUCTION-OBJECTIVES AND GRAND THEMES -- GRAND THEME 1: STRUCTURE, EVOLUTION, AND DYNAMICS OF THE EARTH'S INTERIOR AND CRUST -- Global Issues -- The Measurements Required -- Structure and Chemistry -- Dynamics -- Geological Mapping -- Global Topography -- Surface Imaging and Sounding -- GRAND THEME 2: ATMOSPHERE, OCEANS, CRYOSPHERE, AND HYDROLOGIC CYCLE -- Global Issues -- The Measurements Required -- GRAND THEME 3: LIVING ORGANISMS AND THEIR INTERACTION WITH THE ENVIRONMENT -- Global Issues -- The Measurements Required -- GRAND THEME 4: INTERACTION OF HUMAN ACTIVITIES WITH THE NATURAL ENVIRONMENT -- Global Issues -- The Measurements Required -- Human Impact -- Hazards -- 4 Current and Planned Earth Observing Satellite Missions: 1986 to 1995 -- INTRODUCTION.

CURRENT PROGRAMS -- Land Observing Systems -- Landsat -- Systeme Probatoire d'Observation de la Terre (SPOT) -- Shuttle Imaging Radar (SIR) -- Ocean Observing Systems -- Atmosphere Observing Systems -- Earth's Radiation Budget -- Atmospheric Chemistry -- Geodynamics -- POTENTIAL INITIATIVES: 1986 TO 1995 -- Upper Atmosphere Research Satellite (UARS) -- Scatterometer -- Ocean Topography Experiment for Ocean Circulation (TOPEX)/Poseidon -- Ocean Color Imager -- Shuttle-Spacelab Payloads -- Tethered Satellite System -- Magnetic Field Satellite -- Geopotential Research Mission (GRM) -- Earth Observing System (EOS) -- COMPUTERS, COMMUNICATIONS, AND DATA MANAGEMENT -- 5 Elements of the Mission to Planet Earth -- SYSTEMS DEFINITION -- ELEMENTS OF THE SYSTEM -- Satellite "Earth Observing System" (EOS) -- Smart Ground Stations -- Seismic Measurements -- Geodetic Measurements -- Meteorological and Hydrological Measurements -- Measurement of Soil Properties -- Simple Ground Installations -- Magnetic Field -- Ocean Bottom Stations -- Moored Buoys -- Floating Buoys -- Ships: Research and Voluntary Observing -- Global Geodetic Observations at the Centimeter Level -- The Plato System -- DATA MANAGEMENT AND ANALYSIS -- INTEGRATION OF RESULTS FROM OBSERVING SYSTEMS -- 6 Science Policy Considerations and Recommendations -- INTRODUCTION -- RECOMMENDATIONS -- 1. National Coordination of Agency Roles -- 2. International Coordination and Cooperation -- 3. NASA's Role in the Solid Earth Sciences -- Appendix A EOS Instrument Descriptions.

---