

1. Record Nr.	UNINA9910963607703321
Titolo	An overview // Physics Survey Committee, Board on Physics and Astronomy, Commission on Physical Sciences, Mathematics, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1986
ISBN	9786610221929 9781280221927 1280221925 9780309542371 0309542375 9780585144597 0585144591
Edizione	[1st ed.]
Descrizione fisica	1 online resource (183 p.)
Collana	Physics through the 1990s ; ; v. 1
Disciplina	530/.072073
Soggetti	Physics - Research Physics - Study and teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Physics Through the 1990s -- Copyright -- Contents -- Foreword -- Preface -- Acknowledgments -- Summary -- BACKGROUND -- PHYSICS AND THE NATION -- UNIVERSITIES AND SMALL-GROUP RESEARCH -- LARGE FACILITIES AND MAJOR PROGRAMS -- SUPPORTING PHYSICS RESEARCH -- MANPOWER -- INTERNATIONAL POSITION OF U.S. PHYSICS -- 1 Physics and Society -- 2 Progress in Physics -- INTRODUCTION -- Elementary-Particle Physics -- Nuclear Physics -- Condensed-Matter Physics -- Atomic, Molecular, and Optical Physics -- Plasma Physics -- Cosmology, Gravitation, and Cosmic Rays -- Interfaces and Applications -- THE UNITY OF PHYSICS -- PROGRESS IN PARTICLE PHYSICS -- Quarks and Leptons as Elementary Particles -- Unification of the Forces of Nature -- PROGRESS IN NUCLEAR PHYSICS -- PROGRESS IN CONDENSED-MATTER PHYSICS -- Surfaces, Interfaces, and Artificially Structured Materials -- Phase Transitions and Disordered Systems -- PROGRESS IN ATOMIC, MOLECULAR, AND

OPTICAL PHYSICS -- PROGRESS IN PLASMA AND FLUID PHYSICS --
 Progress in Plasma Physics -- Fusion -- Space Plasmas -- Fluid Physics
 -- PROGRESS IN GRAVITATION, COSMOLOGY, AND COSMIC-RAY
 PHYSICS -- Gravitational Physics -- Cosmology -- Cosmic-Ray Physics
 -- INTERFACES AND APPLICATIONS -- Interface Activities -- Chemistry
 -- Biophysics -- Geophysics -- Materials Science -- Applications --
 Energy and the Environment -- Medicine -- National Security --
 Industry -- 3 Maintaining Excellence -- THE FUNDING PROCESS --
 EDUCATING THE NEXT GENERATION OF PHYSICISTS -- Primary and
 Secondary Education -- Undergraduate Education -- Education at the
 Graduate Level -- RESEARCH IN SMALL GROUPS -- LARGE FACILITIES
 AND MAJOR PROGRAMS -- Elementary-Particle Physics -- The
 Superconducting Super Collider -- Extensions of the Capabilities of
 Existing Accelerators -- Support of Existing and Extended Facilities --
 Nuclear Physics.
 The Continuous Electron Beam Accelerator Facility -- The Relativistic
 Nuclear Collider -- Extensions of Existing Facilities -- Condensed-
 Matter Physics -- Synchrotron Radiation Facilities -- Neutron Facilities
 -- High Magnetic Fields -- Plasma Physics -- Magnetic Fusion Research
 -- Inertial Fusion Research -- Space and Astrophysical Plasmas --
 Gravitation, Cosmology, and Cosmic-Ray Physics -- Search For
 Gravitational Radiation -- Relativity Gyroscope Experiment -- Vigorous
 Space Program in Astrophysics -- Long-Duration Cosmic-Ray
 Experiments -- Ground-Based Cosmic Rays -- Neutrino Astronomy --
 MANPOWER AND EXCELLENCE -- POLICY ISSUES CONNECTED WITH
 MAINTAINING EXCELLENCE -- Role of Industry and Mission Agencies in
 Basic Research -- Freedom of International Communication and
 Exchange -- COMPUTATION AND DATA BASES -- Computers -- Data
 Bases -- Supplement 1 International Aspects of Physics: the U.S.
 Position in the World Community -- EXPENDITURES FOR SCIENTIFIC
 RESEARCH IN THE UNITED STATES AND ABROAD -- General Trends --
 Trends in Specific Areas of Physics -- THE U.S. POSITION IN BASIC
 PHYSICS RESEARCH -- INTERNATIONAL COMPETITION AND
 COOPERATION -- Increased Internationalization of the Physics
 Community -- Scale and Costs -- Avoiding Duplication -- Maintaining
 Breadth and Depth in Forefront Areas -- Freedom for Scientists and the
 Free Flow of Information -- EDUCATION OF FOREIGN PHYSICISTS IN THE
 UNITED STATES -- SUMMARY -- Supplement 2 Education and Supply of
 Physicists -- PRODUCING TRAINED YOUNG PHYSICISTS-A HISTORICAL
 OVERVIEW -- ENROLLMENTS AND DEGREES: THE PROLONGED DECLINE
 -- U.S. and Foreign Composition -- Women and Minorities -- Declining
 Enrollments in Physics Subfields -- RETENTION OF PHYSICS DEGREE
 HOLDERS-MOBILITY -- AN AGING COMMUNITY -- CHANGING
 PATTERNS OF EMPLOYMENT -- PROJECTIONS -- Demand Projections --
 Academe.
 Demand Scenarios-Universities -- Demand Scenarios-4-Year Colleges
 -- Demand Scenarios-Industrial and Other Nonacademic Sectors --
 Supply Projections -- Physics Ph.D. Production -- Supply of Physics Ph.
 D.s: 1981-2001 -- The Demand-Supply Balance -- CONCLUSION --
 Supplement 3 Organization and Support of Physics -- THE DIVERSITY
 OF INSTITUTIONS FOR RESEARCH IN PHYSICS -- Major Facilities and
 National Laboratories -- University Research -- Industrial Research --
 THE COMPLEMENTARY ROLES OF OUR RESEARCH INSTITUTIONS --
 FUNDING SUPPORT FOR PHYSICS RESEARCH -- Organization and
 Decision Making -- Abbreviations and Acronyms -- Glossary of
 Physical Terms -- Appendix A Panel Members -- PANEL ON ATOMIC,
 MOLECULAR, AND OPTICAL PHYSICS -- PANEL ON CONDENSED-
 MATTER PHYSICS -- PANEL ON ELEMENTARY-PARTICLE PHYSICS --

PANEL ON GRAVITATION COSMOLOGY, AND COSMIC-RAY PHYSICS --
PANEL ON NUCLEAR PHYSICS -- PANEL ON THE PHYSICS OF PLASMAS
AND FLUIDS -- PANEL ON SCIENTIFIC INTERFACES AND
TECHNOLOGICAL APPLICATIONS -- Index.

Sommario/riassunto

An Overview: Physics Through the 1990's is part of an eight-volume research assessment of the major fields of physics that reviews the developments that have taken place and highlights research opportunities. An Overview summarizes the findings of the panels discussed in the other seven volumes and addresses issues that broadly concern physics.
