

1. Record Nr.	UNINA9910957124903321
Titolo	The new engineering research centers : purposes, goals, and expectations // Cross-Disciplinary Engineering Research Committee, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1986
ISBN	9786610222025 9781280222023 1280222026 9780309534925 0309534925 9780585144320 058514432X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (221 p.)
Disciplina	620/.0072
Soggetti	Engineering laboratories - United States Engineering - Research - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographies.
Nota di contenuto	The New Engineering Research Centers -- Copyright -- PREFACE -- Contents -- SUMMARY -- INTRODUCTION -- I THE NATIONAL GOAL -- Improving the U.S. Position in International Industrial Competitiveness -- DISCUSSION -- Engineering Research and International Competitiveness -- ENGINEERING RESEARCH PROVIDES THE MISSING LINK -- A Neglected Element of the Technology Development Process -- Missing Elements in the Education of Engineering Researchers -- THE ENGINEERING RESEARCH CENTERS: BRIDGING GAPS -- Bridging Gaps Between Universities and Industry -- Bridging Gaps Among Engineering Disciplines -- Bridging Gaps Within the Innovation Process -- SUMMARY -- DISCUSSION -- Science and Engineering: A Continuum -- EXAMPLES OF THE CONTINUUM -- CROSS-DISCIPLINARY WORK AND ERCS -- DISCUSSION -- II GENESIS OF THE ENGINEERING RESEARCH CENTERS -- The Concept and Goals of the Engineering Research

Centers -- INTRODUCTION -- CHANGES IN THE NSF ENGINEERING DIRECTORATE -- RATIONALE FOR THE ERCS -- SELECTION FACTORS -- MEASURES OF SUCCESS -- NSF STRATEGY FOR STRENGTHENING ENGINEERING -- DISCUSSION -- The Criteria Used in Selecting the First Centers -- DISCUSSION -- Nurturing the Engineering Research Centers -- NEW FEATURES OF THE 1986 ANNOUNCEMENT -- COMMON DEFICIENCIES IN PROPOSALS -- ERC MANAGEMENT ISSUES -- "Systems Aspects" -- Information Exchange -- Evaluation -- OUTLOOK FOR THE FUTURE -- DISCUSSION -- III THE CENTERS AS A REALITY-PLANS, MECHANISMS, AND INTERACTIONS -- Systems Research Center -- INTRODUCTION -- The Research Theme and Its Significance -- Educational Needs -- THE RESEARCH PROGRAM -- THE EDUCATIONAL PLAN -- INDUSTRIAL COLLABORATION PLAN -- CONCLUSION: A FORMULA FOR SUCCESS -- References -- Center for Intelligent Manufacturing Systems -- SUMMARY -- INTRODUCTION -- FOCUS OF THE CENTER -- Background -- Research Focus -- THE RESEARCH PROGRAM.

THE EDUCATIONAL PROGRAM -- INDUSTRIAL PARTICIPATION -- Mechanisms -- Technology Transfer -- Center for Robotic Systems in Microelectronics -- INTRODUCTION -- ROBOTICS AND MICROELECTRONICS -- MANAGEMENT AND RESEARCH METHODS -- INDUSTRIAL INTERACTION -- "Systems House" Approach -- Current Industrial Participation -- FACILITIES -- EDUCATION -- Center for Composites Manufacturing Science and Engineering -- OVERVIEW: THE CENTER'S GOALS AND CAPABILITIES -- OVERVIEW: THE RESEARCH PROGRAM -- Manufacturing and Processing Science -- Mechanics and Design Science -- Computation, Software, and Information Transfer -- Materials Design -- Materials Durability -- Ceramics Research at Rutgers University -- ACADEMIC PROGRAM -- INDUSTRIAL INTERACTION -- FUTURE DEVELOPMENT PLANS -- Engineering Center for Telecommunications Research -- SUMMARY -- INTRODUCTION -- THE RESEARCH PROGRAM -- Overall Research Focus -- MAGNET: An Example of Current Research Activity -- EDUCATIONAL/INDUSTRIAL PROGRAMS -- Biotechnology Process Engineering Center -- INTRODUCTION -- STRUCTURE, MANAGEMENT, AND PLANNING OF THE CENTER -- EDUCATIONAL COMPONENTS -- Undergraduate Programs -- Graduate Programs -- Postdoctoral and Industrial Programs -- RESEARCH PROGRAMS -- Overview and Rationale -- Genetics and Molecular Biology for Protein Synthesis, Processing, and Excretion in Animal Cells and Yeast -- Concepts in Bioreactor Design, Scale-up, and Operation -- Downstream Processing for Product Isolation and Purification -- Biochemical Process Systems Engineering -- SUMMARY -- Methods for Ensuring Information and Technology Exchange Among the Centers -- INTRODUCTION -- OPTIONS FOR INFORMATION EXCHANGE -- Center Directors' Meetings -- The NSF Role: Cooperator and Facilitator -- Computer Networking -- Other Exchange Mechanisms -- BASIC PRINCIPLES -- CONCLUSION -- DISCUSSION. New Factors in the Relationship Between Engineering Education and Research -- THE ERCS' EFFECT ON ACADEMIC RESEARCH AND EDUCATION -- SUPPORT OF THE UNDERGRADUATE SCHOOLS -- NEW FACTORS AFFECTING ENGINEERING EDUCATION -- References -- IV THE FUTURE-CHALLENGES AND EXPECTATIONS -- Challenges of a Technologically Competitive World: A Vision of the Year 2000 -- WORLD POPULATION AND WEALTH -- FOOD AND AGRICULTURAL TECHNOLOGIES -- MORE INTENSE LABOR COMPETITION -- TECHNOLOGY AND CAPITAL TRANSFERS -- ENERGY TECHNOLOGIES -- High Replacement Costs -- Other Developing Alternatives -- NEW STRATEGIES FOR THE AMERICAN ECONOMY -- ELECTRONICS AND

COMMUNICATIONS -- Communications Bandwidth -- Electronics Costs  
-- Storage Capabilities -- Automation and Employment -- THE  
FLEXIBLY AUTOMATED FACTORY -- Customer Orientation -- Lower  
Costs -- Implementation -- Smaller-Scale, Flexible Operations --  
HEALTHCARE COSTS AND THE FUTURE OF INDUSTRY -- Carcinogens,  
Mutagens, and Litigation -- National Healthcare Costs --  
BIOTECHNOLOGY -- PROSPECTS AND CONCLUSIONS -- References --  
Goals and Needs of U.S. Industry in a Technologically Competitive  
World -- INTRODUCTION -- FORCES IN OPPOSITION -- U.S. INDUSTRY  
IN TRANSITION -- THE FACTORY OF THE FUTURE -- THE STEEL  
INDUSTRY OF THE FUTURE -- CONCLUSION -- References -- A Mature  
but Rejuvenating Industry: Expectations Regarding the Engineering  
Research Centers -- A Growth Industry: Expectations Regarding the  
Engineering Research Centers -- OPPORTUNITIES FOR ERC  
UNIVERSITIES -- CENTER OPERATIONS -- EXPECTATIONS OF A GROWTH  
INDUSTRY -- Biotechnology and the Healthcare Industry: Expectations  
for Engineering Research -- HEALTHCARE: THE PHARMACEUTICAL  
INDUSTRY -- ENGINEERING RESEARCH IN BIOTECHNOLOGY --  
Manufacturing -- Drug Design and Synthesis -- New Drug Discovery --  
CONCLUSION: THE NEED FOR ENGINEERS AT THE INTERFACE.  
Challenges for Government -- Implications and Challenges for Industry  
-- Challenges for Academe -- Biographies.

---

### Sommario/riassunto

Within the past decade, six Engineering Research Centers opened on university campuses across the United States. This book reviews the lessons learned as the centers got under way, and examines the interrelationship among universities, government, industry, and the research establishment. Leaders from business, government, and universities discuss in this volume the challenges now facing American industry; the roots and early development of the research center concept; the criteria used in selecting the six centers; the structure and research agenda of each center; the projected impact of the centers on competitiveness of U.S. technology; and the potential for further research in biotechnology, electronics, robotics, and related areas.

---