

1. Record Nr.	UNINA9910957771303321
Titolo	Improving engineering design : designing for competitive advantage // Committee on Engineering Design Theory and Methodology, Manufacturing Studies Board, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1991
ISBN	9786610211708 9781280211706 1280211709 9780309572248 030957224X 9780585143323 0585143323
Edizione	[1st ed.]
Descrizione fisica	1 online resource (119 p.)
Disciplina	745.2/0973
Soggetti	Industrial design - United States Engineering design - 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 bibliographical references (p. 85-93) and index.
Nota di contenuto	Improving Engineering Design -- Copyright -- Preface -- Contents -- Executive Summary -- DESIGNING FOR COMPETITIVE ADVANTAGE -- IMPROVING ENGINEERING DESIGN EDUCATION -- A NATIONAL AGENDA FOR ENGINEERING DESIGN RESEARCH -- RECOMMENDATIONS -- 1 Introduction -- THE CENTRAL ROLE OF ENGINEERING DESIGN -- THE NATURE OF ENGINEERING DESIGN -- Findings-The Current State of Engineering Design in the United States -- THE CONSEQUENCES OF BETTER DESIGN PRACTICE, EDUCATION, AND RESEARCH -- 2 Designing for Competitive Advantage -- CORPORATE COMMITMENT AND ACTION -- THE PRODUCT REALIZATION PROCESS -- Definition of Customer Needs and Product Performance Requirements -- Planning for Product Evolution -- Planning for Design and Manufacturing -- Product Design -- Manufacturing Process Design -- Production -- Difficulties in the Design of Complex Products -- IMPORTANT CONTEMPORARY DESIGN

PRACTICES -- Traditional Practices -- Modern Practices for Setting
 Strategy and Specifications -- Modern Practices for Executing Designs
 -- UNDERSTANDING, MOTIVATING, AND SUPPORTING THE DESIGNER --
 The Design Task -- The Designer -- Finding, Supporting, and
 Rewarding Effective Designers -- Elements of a Supportive Design
 Environment -- Summary -- 3 Improving Engineering Design Education
 -- THE GOALS OF ENGINEERING DESIGN EDUCATION -- Undergraduate
 Engineering Design Education -- Graduate Design Education -- THE
 STATUS OF ENGINEERING DESIGN EDUCATION -- Undergraduate
 Programs -- Graduate Programs -- Faculty -- IMPROVING DESIGN
 EDUCATION -- Institutional Initiatives for Reform -- Aiding Teachers of
 Design -- Improving University-Industry Interaction in Design
 Education -- Summary -- 4 A National Engineering Design Research
 Agenda -- THE NEED FOR BASIC RESEARCH IN ENGINEERING DESIGN --
 A TOPICAL SEARCH AGENDA -- A. Developing Scientific Foundations for
 Design Models and Methods.
 A.1. Computer Representations of In-Progress Designs -- A.2.
 Generating, Organizing, and Generalizing Design Knowledge -- A.3.
 Synthesis: Parametric, Configuration, and Conceptual Design -- A.4.
 Tolerance Synthesis -- B. Creating and Improving Design Support Tools
 -- B.1. Designer-Oriented Computational Prototyping, Analysis, and
 Simulation Tools -- B.2. Rapid Physical Prototyping -- B.3. Design For
 'X' -- C. Relating Design to the Business Enterprise -- C.1 Quality-Cost
 Models -- C.2 Organization and Communication Models -- C.3.
 Innovation -- Benefits of Implementing the Engineering Design
 Research Agenda -- Resources Required -- DISSEMINATION OF
 RESEARCH RESULTS TO INDUSTRY -- A NATIONAL CONSORTIUM FOR
 ENGINEERING DESIGN -- 5 Recommendations -- IMPROVING DESIGN
 PRACTICE -- IMPROVING ENGINEERING EDUCATION -- Curricula --
 Support for Faculty -- IMPROVING ENGINEERING DESIGN RESEARCH --
 Aggressively Pursuing the Research Agenda -- Conducting Research --
 National Consortium for Engineering Design -- Appendix A Examples
 of Product Realization Processes -- POLAROID'S PRP -- HEWLETT-
 PACKARD'S PRP -- Appendix B Course Outline for Contemporary
 Engineering -- Glossary -- Bibliography -- Notes -- Index.

Sommario/riassunto

Effective design and manufacturing, both of which are necessary to
 produce high-quality products, are closely related. However, effective
 design is a prerequisite for effective manufacturing. This new book
 explores the status of engineering design practice, education, and
 research in the United States and recommends ways to improve design
 to increase U.S. industry's competitiveness in world markets.