Record Nr. UNINA9910777451203321 **Titolo** Materials technologies for the process industries of the future [[electronic resource]]: management strategies and research opportunities / / Committee on Materials Technologies for Process Industries...[et. al.] Pubbl/distr/stampa Washington, D.C., : National Academy Press, c2000 Descrizione fisica 1 online resource (85 p.) **NMAB-496** Collana Disciplina 620.110973 Materials - Research - United States Soggetti Materials - Technological innovations - United States - Management Manufacturing processes - United States - Management Industrial engineering - United States - Management Strategic planning - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Committee on Materials Technologies for Process Industries, National Materials Advisory Board, Commission on Engineering and Technical Systems, National Research." Includes bibliographical references. Nota di bibliografia Nota di contenuto ""MATERIALS TECHNOLOGIES FOR THE PROCESS INDUSTRIES OF THE FUTURE""; ""Copyright""; ""Preface""; ""Acknowledgments""; ""Contents""; ""Executive Summary""; ""BACKGROUND TO INDUSTRIES OF THE FUTURE""; ""Market-Pull Strategy""; ""Characteristics of the Industries of the Future""; ""Crosscutting Technologies""; ""MATERIALS NEEDS OF THE INDUSTRIES OF THE FUTURE""; ""OIT MATERIALS PROGRAMS""; ""MANAGEMENT STRATEGIES""; ""Program Management""; ""Criteria for Project Selection""; ""Plans for Commercialization""; ""Industry Involvement""; ""OPPORTUNITIES FOR RESEARCH AND DEVELOPMENT"" ""OVERALL RECOMMENDATIONS"""1 Introduction"; ""MARKET-PULL STRATEGY""; ""CHARACTERISTICS OF THE INDUSTRIES OF THE FUTURE""; ""MATERIALS PROGRAMS AND CROSSCUTTING TECHNOLOGIES""; ""REPORT OBJECTIVES""; ""2 Materials Needs for the Industries of the Future ""; ""CORROSION RESISTANCE""; ""WEAR RESISTANCE""; ""HIGH-TEMPERATURE MATERIALS""; ""MATERIALS MODELS AND DATABASES"";

""ISSUES THAT IMPACT CROSSCUTTING PROGRAMS""; ""Digital Product

```
and Process Modeling""; ""Materials Producibility and Affordability"";
""Variation and Quality Control"": ""Green Products and Processes""
""Advanced Maintenance Technologies for Product and Process
Performance"""3 Materials Programs""; ""ADVANCED INDUSTRIALS
MATERIALS PROGRAM""; ""CONTINUOUS FIBER CERAMIC COMPOSITES
PROGRAM"": ""INDUSTRIAL POWER GENERATION PROGRAM"": ""4
Management Strategies""; ""PROGRAM MANAGEMENT""; ""Crosscutting
Approach""; ""Advisory Panels""; ""Specific Needs of Industries"";
""CRITERIA FOR PROJECT SELECTION"": ""Prioritization of Programs"":
""Balanced Portfolio""; ""Economic Impact as a Metric""; ""High Risk as a
Criteria""; ""Measures of Project Success""; ""COMMERCIALIZATION
PLANS"
""Barriers to Commercialization"""INDUSTRY INVOLVEMENT""; ""5
Research and Development Opportunities""; ""ALUMINUM INDUSTRY"";
""Identified Needs""; ""Oxidation-Resistant and Corrosion-Resistant
Materials""; ""Materials Processing""; ""Modeling""; ""Other Needs"";
""Opportunities""; ""Current Programs 1""; ""Future Opportunities"";
""CHEMICAL INDUSTRY""; ""Needs""; ""Opportunities""; ""FOREST
PRODUCTS INDUSTRY"": ""Current Projects"": ""Composite Tubes in Kraft
Recovery Boilers""; ""Identified Needs""; ""Wood Preparation""; ""Kraft
Pulping"; ""Recycled Paper""; ""Bleaching""
""Papermaking""""Low-Effluent Processing in Pulp and Paper""; ""Lumber
and Structural Wood""; ""Research Opportunities""; ""GLASS INDUSTRY"";
""Industry Needs""; ""Research Opportunities""; ""MINING INDUSTRY"";
""Needs""; ""Research Opportunities""; ""STEEL INDUSTRY""; ""Needs"";
""Research Opportunities""; ""Corrosion""; ""Wear""; ""Refractories"";
""Sensors""; ""HEAT-TREATING INDUSTRY""; ""Needs""; ""Research
Opportunities""; ""REFRACTORIES: AN ILLUSTRATIVE CROSSCUTTING
AREA""; ""Research Opportunities""; ""OPPORTUNITIES FOR MATERIALS
RESEARCH AND DEVELOPMENT""
""6 Overall Recommendations""
```