

1. Record Nr.	UNINA9910455877903321
Titolo	National collaboratories [[electronic resource]] : applying information technology for scientific research // Committee on a National Collaboratory Establishing the User-Developer Partnership ... [et al.]
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1993
ISBN	1-280-21125-3 9786610211258 0-309-58532-5 0-585-08482-3
Descrizione fisica	1 online resource (118 p.)
Disciplina	507.20285
Soggetti	Group work in research - United States Research - United States - Methodology Information technology - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 78-79).
Nota di contenuto	<p> ""National Collaboratories""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""RECOMMENDATIONS""; ""1 Science, Collaboration, and Information Technology""; ""INCREASE IN VOLUME OF INFORMATION AND COMPLEXITY""; ""INFORMATION TECHNOLOGY FOR RESEARCH AND COLLABORATION""; ""THE COLLABORATORY CONCEPT""; ""THIS STUDY""; ""2 Building Collaboratories for Oceanography""; ""OCEANOGRAPHIC RESEARCH""; ""Field Experimentation""; ""Modeling""; ""COLLABORATIVE RESEARCH IN OCEANOGRAPHY""; ""International Initiatives""; ""World Ocean Circulation Experiment"" ""Tropical Ocean-Global Atmosphere Program"" ""Additional Interdisciplinary Programs""; ""USING COLLABORATORY COMPONENTS TO FACILITATE RESEARCH""; ""Improving Access to Colleagues""; ""Electronic Communication""; ""Educational Workshops""; ""Improving Access to Data""; ""Providing Tools for Collaboration in Oceanography""; ""TOGA Data Catalog""; ""Globe Data Catalog""; ""Tour Tool""; ""Cruise </p>

Planning Tool"; "Ontology Tool"; "ATTRIBUTES OF A USEFUL COLLABORATORY FOR OCEANOGRAPHY"; "Interoperability"; "Transparency"; "Customizability"; "Integrity and Extensibility"
"3 Building Collaboratories in Space Physics""SPACE PHYSICS RESEARCH"; "Data Collection and Instrumentation"; "Methods and Technologies for Data Analysis"; "EXAMPLES OF COLLABORATIVE EFFORTS IN SPACE PHYSICS RESEARCH"; "Initial and Ongoing Collaborative Programs"; "Space Physics Analysis Network"; "Coordinated Data Analysis Workshops"; "Active Magnetospheric Particle Tracer Explorer/Charge Composition Explorer"; "Sondre Stromfjord Observatory Testbed"; "Solar-Terrestrial Energy Program"; "Geospace Environment Modeling Program"
"International Solar-Terrestrial Physics Program""Space Physics Data System: a Collaboratory of One"; "NEW OPPORTUNITIES PROVIDED BY A COLLABORATORY FOR SPACE PHYSICS"; "COMPONENTS OF A COLLABORATORY INFRASTRUCTURE"; "4 Building Collaboratories for Molecular Biology"; "GENOME RESEARCH IN MOLECULAR BIOLOGY"; "TRENDS IN TECHNOLOGY TO SUPPORT COLLABORATIVE GENOME RESEARCH"; "CURRENT DATABASE SYSTEMS"; "MedLine"; "GenBank"; "Genome Data Base"; "FUTURE INFORMATION SYSTEMS-TOWARD A WORKING COLLABORATORY"; "Basic Components and Research Prototypes"
"Remote Analysis Serversa€?Blast""Interconnecting Archival Databasesa€?Entrez"; "Community Information Systems"; "Basic Elements and Capabilities"; "A Model Collaboratorya€?Worm Community System"; "OPPORTUNITIES TO ENHANCE RESEARCH"; "5 Building and Using Collaboratories"; "IDENTIFYING BASIC CAPABILITIES A COLLABORATORY SHOULD SUPPORT"; "PROVIDING BASIC CAPABILITIES-TECHNICAL CONSIDERATIONS"; "Interconnecting Data Sources"; "Sharing and Applying Programs"; "Controlling Remote Instruments"; "Supporting User Interaction"; "Achieving Transparency"
"ACKNOWLEDGING CONTEXT-SOCIAL AND INSTITUTIONAL CONSIDERATIONS"
