

1. Record Nr.	UNINA9910961796003321
Titolo	Research recommendations : to facilitate distributed work // Technology and Telecommuting: Issues and Impacts Committee, Computer Science and Telecommunications Board, Commission of Physical Sciences, Mathematics, and Applications, National Research Council
Pubbl/distr/stampa	Washington, D. C., : National Academy Press, 1994
ISBN	9786610210947 9781280210945 128021094X 9780309587587 0309587581 9780585022826 0585022828
Edizione	[1st ed.]
Descrizione fisica	1 online resource (83 p.)
Altri autori (Persone)	KrautRobert E
Disciplina	331.25
Soggetti	Telecommuting Teams in the workplace
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Support for this project was provided by the Department of Energy (Grant No. DE-FG02-93ER25161)"--t.p. verso. "B-498"--t.p. verso. Robert Kraut, chair--p. iii.
Nota di bibliografia	Includes bibliographical references (p. 66-71).
Nota di contenuto	RESEARCH RECOMMENDATIONS -- Copyright -- Preface -- Contents -- Executive Summary -- RESEARCH RECOMMENDATIONS -- Infrastructure Research -- Applications Research -- CONCLUSION -- 1 Technology and the Changing Workplace -- NEW OPPORTUNITIES FOR FLEXIBLE WORK -- THIS REPORT -- Approach and Emphasis -- Scope and Definitions-Telecommuting Versus Distributed Work -- TECHNOLOGY AND SOCIETY -- The Rise of Distributed Work-Representative Concerns -- Impacts on Transportation and Land Use -- Social Isolation -- Management and Personnel Considerations -- Other Impacts and Public Policy Considerations -- SUMMARY COMMENTS -- 2 Distributed Work:

Current Reality and Promise -- ASPECTS OF DISTRIBUTED WORK
ENABLED BY COMPUTING AND COMMUNICATIONS TECHNOLOGY --
Information Processing -- Audio and Video Communications -- Audio
-- Video and Audio-Video -- Computer-mediated Communications --
Current Uses of Electronic Mail -- Potential Uses of Electronic Mail for
Distributed Work -- Information Sharing and Use of Remote Facilities
-- THE REALITY OF TODAY'S DISTRIBUTED WORK -- The Mobile
Worker-A Composite -- Distributed Education -- Collaborative Work-
The Need for New Products Linked to Underlying Databases or Objects
-- THE POTENTIAL FOR INCREASED DISTRIBUTED WORK -- 3
Distributed Work and Group Processes -- DISTRIBUTED WORK IN THE
CONTEXT OF BUSINESS ORGANIZATIONS -- STRATEGIES FOR
ACCOMMODATING DISTRIBUTED WORK -- BASIC GROUP PROCESSES TO
BE SUPPORTED FOR EFFECTIVE DISTRIBUTED WORK -- Selecting Goals
-- Recruiting Group Members -- Managing Distributed Groups --
Obtaining Information -- Text-based Electronic Sources -- Paper
Sources -- Individual Sources -- Information Sharing -- 4 Facilitating
Distributed Work -- IDENTIFYING BARRIERS TO EXPANSION OF
DISTRIBUTED WORK -- Complexity-of-Use Barriers -- Cost-of-
Technology Barriers.
DESIGNING COMMUNICATIONS INFRASTRUCTURE TO SUPPORT A RANGE
OF CAPABILITIES FOR DISTRIBUTED WORK -- Supporting Typical Work
Routines -- Envisioning the Applications Enabled by Unlimited
Bandwidth -- Enabling Integration of Low-and High-Bandwidth
Applications -- MEETING REQUIREMENTS FOR MULTIMEDIA
COMMUNICATION -- User Requirements -- Technology Requirements
-- 5 Research Recommendations -- INFRASTRUCTURE RESEARCH --
Mobile Work -- Multipoint, Multimedia Distributed Work --
APPLICATIONS RESEARCH -- Domain-Specific Research -- Generic
Research -- CONCLUSION -- Bibliography.

Sommario/riassunto

This book sets out technological research topics designed to facilitate and expand distributed work--including telecommuting, working while mobile, and working in geographically distributed teams. The book's recommendations for computing and communications infrastructure center on the provision and use of bandwidth--or the speed of communications. Concurrent applications research should be focused on ease of use and interoperability of the multitude of devices and programs that currently are needed to engage in distributed work.
