Record Nr. UNINA9910961796003321 Research recommendations: to facilitate distributed work / / **Titolo** Technology and Telecommuting: Issues and Impacts Committee. Computer Science and Telecommunications Board, Commission of Physical Sciences, Mathematics, and Applications, National Research Council Washington, D. C., : National Academy Press, 1994 Pubbl/distr/stampa **ISBN** 9786610210947 9781280210945 128021094X 9780309587587 0309587581 9780585022826 0585022828 Edizione [1st ed.] Descrizione fisica 1 online resource (83 p.) Altri autori (Persone) KrautRobert E 331.25 Disciplina Soggetti **Telecommuting** Teams in the workplace Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Support for this project was provided by the Department of Energy Note generali (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). RESEARCH RECOMMENDATIONS -- Copyright -- Preface -- Contents --Nota di contenuto 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.