Overview
Call Number: SC1173
Creator: Marcus, Jane Ellen.
Title: Jane Ellen Marcus papers
Dates: circa 1977-2008
Physical Description: 5 Linear feet (3 cartons, 1 box)
Language(s): The materials are in English.
Repository: Department of Special Collections and University Archives
Green Library
557 Escondido Mall
Stanford, CA 94305-6064
Email: specialcollections@stanford.edu
Phone: (650) 725-1022
URL: http://library.stanford.edu/spc
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Cite As
[identification of item], Jane Ellen Marcus papers (SC1173). Dept. of Special Collections and University Archives, Stanford University Libraries, Stanford, Calif.
Biographical/Historical note
Jane Marcus first came to Stanford in 1977 as a temporary office assistant at the Stanford Linear Accelerator Center. After a year, she started graduate school, earning a doctoral degree in 1985 in administration and policy analysis, with a concentration on technology in education. Over her 31 years at Stanford, Marcus helped faculty integrate computers into their teaching and sustained a network for staff across campus as the cornerstone of the Team to Improve Productivity at Stanford (TIPS).
Marcus joined TIPS, which was formed in 1988 to advise on the development of business applications, in 1995. As the group's coordinator, Marcus was been responsible for convening the gatherings, facilitating discussions and publicizing TIPS and its mission through an e-mail list and word of mouth.
Marcus retired in 2008 as the IT Services account manager for the central administration offices of Student Affairs, Undergraduate Education, the Controller's Office and the Office of Development.
Scope and Contents
These files pertain to Marcus' contributions toward the development of many campus technology programs including Team to Improve Productivity at Stanford (TIPS), and her work to help faculty integrate computers into their teaching.
Access Terms
Stanford University. Academic Computing and Information Services
Stanford University. Information Technology Services
Stanford University. Team to Improve Productivity at Stanford (TIPS).
Education, Higher--Effect of technological innovations on.
Information services
Box 1, Folder 1

**OB analysis**

Box 1, Folder 2

**Online Bookshelf Baseline 1995**

Box 1, Folder 3

**Online Bookshelf Cont. 1995 Aug**

Box 1, Folder 4

**Technology Planning 1988-1999**

Box 1, Folder 5

**TIPS & Delphi 2002**

Box 1, Folder 6

**VPUE**

Box 1, Folder 7

“Technically Well-Managed Unit” 1999

Box 1, Folder 8

**Technology publications 1983-2011**

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Box 1, Folder 10

**Mouse research**

Box 1, Folder 11

**The Tiro Project 1983**

Box 1, Folder 12

**Stanford Computing Reports circa 1980s**

Box 1, Folder 13

**General Stanford Policy on Computers 1981**

Box 1, Folder 14

**Stanford Vice Provost for IT/CIO 2001**

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**Strategic Planning**

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**Departmental Consulting**

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Work Analyses 2000
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Computer Resource Center
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SAIL 1988
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HumBio Project 1984
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Developing Local Expertise 1989
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Origins of Expert Partners 1987
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Engelbart 1988
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Three Year Plan for Information Resources 1988
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COST publications 1980s
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HumBio Project 1984
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Report of the Transition Team Information Technology Services Stanford University 1984
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From Luddite Mystification to Executive Control: The IBM TIRO Project at Stanford University 1984
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Portrait of a Student's Desk: Computing for Undergraduates at Stanford (Board of Trustees Guest Report) 1984 Oct 8
Box 1, Folder 31

New Office Technologies: Cost Analysis 1980
Box 1, Folder 32

Evaluating Text Processing Alternatives 1982
Box 1, Folder 33

Avoiding a Tower of Babel: Stanford Initiatives
Box 1, Folder 34

Mainframe History
Box 1, Folder 35

Computer Conference 1980
Box 1, Folder 36

News Clippings
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AISEC
Physical Description: 1.0

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ICA Paper
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Scientific Writing
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NACUBO
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Final Reports
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Planning
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Complete Frequency Tables
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**Clark**

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**Key Documents**

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**Research Data Center**

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**Survey to Assess Faculty Needs for Technology Infrastructure at Stanford 2001**

Physical Description: 1.0

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**Woods Institute**

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**Web 2.0**

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**ITSS Teaching/Research Support**

Physical Description: 1.0

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**Strategic Planning**

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**Kiesler & Sproull**

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Windows
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**TIPS Annual Survey**

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Box 3, Folder 1

**L & IR 1993**

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Box 3, Folder 2

**Req Report**

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**Papers to Pursue**

Physical Description: 1.0

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**Library Futures**

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**Paper Cost**

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**Reports**

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Box 3, Folder 7

**Education - General**

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**Higher Ed**

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References

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Questionnaires

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Box 3, Folder 12

Blank Surveys

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Development Opportunities

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Electronic Mail

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Online Bookshelf

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Box 3, Folder 16

OBS Report

Physical Description: 1.0

Box 3, Folder 17

TIPS Slides

Physical Description: 1.0

Audiovisual Materials
    Physical Description: 1 audiocassette(s)

Box 4 4.2 The Interactive Syllabus: A Resource-Based, Constructivist Approach to Learning 2001
    Physical Description: 1 audiocassette(s)

    Physical Description: 1 audiocassette(s)

Box 4 4.4 Educom 9132 Tape 27 Evaluating Educational Technology In Field
    Physical Description: 1 audiocassette(s)

Box 4 4.5 Educom 9132 Tape 50 Computing In The Humanities
    Physical Description: 1 audiocassette(s)

Box 4 4.6 9561 Cause 95 Tape 73 Effective Teaching & Learning Using Technology
    Physical Description: 1 audiocassette(s)

Box 4 4.7 9561 Cause 95 Tape 47 Mainstream Use of Instructional Technology
    Physical Description: 1 audiocassette(s)

Box 4 4.8 9650 Cause 96 Tape 48 1996 Cause Award - Self-Organizing Systems 1996
    Physical Description: 1 audiocassette(s)

Box 4 4.9 Measuring the Quality, Cost and Value of IT Services 2001
    Physical Description: 1 audiocassette(s)

Box 4 4.10 Educom 9132 Tape 21 Faculty & Electronically-Rendered Knowledge
    Physical Description: 1 audiocassette(s)

Box 4 4.11 Synergy of Partnerships
    Physical Description: 1 audiocassette(s)

Box 4 4.12 TIPS
    Physical Description: 1 audiocassette(s)

Box 4 4.13 "The Virtual University" at Cal Poly San Luis Obispo 1994 Oct 26
    Physical Description: 1 videotape(s) (VHS)