FIFTH SYMPOSIUM ON
HUMAN FACTORS IN INFORMATION SYSTEMS
OCTOBER 14 & 15, 1993
WEATHERHEAD SCHOOL OF MANAGEMENT
CASE WESTERN RESERVE UNIVERSITY
CLEVELAND, OHIO

Symposium Chair
Dov Te'eni
Case Western Reserve University

Program Chair & Founder
Jane Carey
Arizona State University-West

Co-Sponsors:
Weatherhead School of Management
Center for Management of Science and Technology
Department of Management Information and Decision Systems

Symposium Co-ordinator
Laura Binder
Case Western Reserve University
voice: 216-368-2249
fax: 216-368-4776
e-mail: lmb6@po.cwru.edu
A Research Framework for Group Support System Optimization 1-17
Ilze Zigurs and E. Vance Wilson
University of Colorado, Boulder

Issues in Multimedia Approaches to Human Collaboration 35-47
Gregory Madey
Madhavarao Raghunathan
Robert D. Smith
Kent State University

The Impact of Communication Mode and Problem Complexity on Small Group Performance and Member Satisfaction 48-73
Jane Carey
Arizona State University West

Commercial Software Revision for Improved Functionality and Learnability 74-95
Audley Harris
Florida State University

User Interaction with Multiple Applications: Framework for Studying User Consistency 96-113
John Satzinger
University of Georgia

Human Factors Issues Using Computer-based Training to Teach Behavior Coding 114-124
David Leonard & Lisa Berlinger
Case Western Reserve University

Enhancing the Perception of User Involvement through Reciprocal Integration 125-145
Kwasi Amoako-Gyampah
University of North Carolina-Greensboro
Kathy Brittain White
Allied Signal
Is Information Modeling Free from Cognitive and Social Influence?  
John Artz  
*George Washington State University*

An Examination of Factors Contributing to Microcomputer Technology Acceptance  
Magid Igbaria  
*Drexel University*

A Programmer Productivity Model for Human Factors Research  
Donald Chand  
*Bentley College*  
Raghava G. Gowda  
*University of Dayton*

Contextual Aspects of CASE Tool Use in Information Systems Design and Development  
Donald L. Day  
*Syracuse University*

Casual Cognitive Mapping in Artificial Intelligence  
Matt Dugan  
*University of Pittsburgh*

Issues in Multimedia Interface Design Projects: A Demonstration  
Barbara Beccue and Joaquin Vila  
*Illinois State University*

A Process Study of Modeling Behavior  
Ananth Srinivasan  
*University of Auckland*  
Dov Te'eni  
*Case Western Reserve University*

Conversational Analysis in Interactive Computer System Design  
Susan Case, Donald Haselwood, And Geraldine Gococo  
*Case Western Reserve University*

Use of Shneiderman's Syntactic/Semantic Model of User Knowledge in Resolution of Curricular Conflicts  
Merle P. Martin  
*California State University, Sacramento*