

Table of Contents

Foundations of HCI

- G. Uzilevsky
*Ergosemiotics of User Interface Research and Design:
Foundations, Objectives, Potential* 1
- O. Bertelsen
*Fitts' Law as a Design Artefact: A Paradigm Case of
Theory in Software Design* 11

Empirical Studies, Applications

- C. Rückert, S. Klein
*Empirical Study on the Use of a Knowledge-Based
System for Selecting Standard Engineering Components* 19
- M. Rauterberg, E. Styger
*Positive Effects of Sound Feedback During the Operation
of a Plant Simulator* 35
- B. Meyer
*Retail User Assistant: Evaluation of a User-Adapted
Performance Support System* 45
- L.G. Tudor
*Growing an Icon Set: User Acceptance of Abstract and
Concrete Icon Styles* 56
- F. Modugno, B.A. Myers
*Exploring Graphical Feedback in a Demonstrational
Visual Shell* 64

Environments

- D. Conway
ARGS: Autogenerating Documented Command Line Interfaces 77
- D. Hix, H.R. Hartson
IDEAL: An Environment to Support Usability Engineering 95
- S. Schreiber
Specification and Generation of User Interfaces with the BOSS-System 107

Architectures

- M.V. Donskoy
An Architecture for Object Oriented User Interfaces 121
- D.S. Kosbie, B.A. Myers
Extending Programming by Demonstration with Hierarchical Event Histories 128
- M.Sh. Levin
Hierarchical Design of User Interfaces 140
- I.V. Kotenko
Conflict Resolution in Computer-Supported Cooperative Design 152
- K. Hurts, P. de Greef
Cognitive Ergonomics of Multi-Agent Systems: Observations, Principles and Research Issues 164

Learning and Teaching

- R.K.E. Bellamy, E.B.W. Cooper, R.D. Borovoy
Supporting Collaborative Learning through the Use of Electronic Conversational Props 181
- D. Nitsche-Ruhland
A Knowledge-Based Authoring System for Hypermedia-Based Learning Environments 192

P. Brusilovsky	
<i>Explanatory Visualization in an Educational Programming Environment: Connecting Examples with General Knowledge</i>	202
 Hypertext	
V.M. Chelnokov, V.L. Zephyrova	
<i>Cultivating and Harvesting Semantic Coherence in SMIsC Hypertext Networks</i>	213
L. Leventhal, K. Instone, B. Teasley	
<i>Hypertext-Based Kiosk Systems: Seven Challenges and an Empirical Study</i>	226
 Author Index	239