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