# Human Computer Interaction: Issues and Challenges

## Table of Contents

Preface: Designing Effective Human-Computer Interaction  
Qiyang Chen ................................................................................................................. i

Chapter 1. Interface Design: An Embedded Process for Human Computer Interactivity  
Antonio Drommi, University of Detroit Mercy, USA ............................................... 1

Chapter 2. User Interface Development Throughout the System Development Lifecycle  
Scott Ambler, Ronin International, USA ................................................................. 11

Chapter 3. From HCI to Interaction Design ......................................................... 29  
Jonas Löwgren, Malmö University College, Sweden .............................................

Chapter 4. Intelligent Agents Supporting the Social Construction of Knowledge in a Learning Environment  
Gerardo Ayala, Research Center of Information and Automation Technologies, Mexico ................................................................. 44

Chapter 5. A Modeling Methodology for Intelligent Agents: An Electronic Commerce Application  
Sooyong Park, Sogang University, Korea  
Vijayan Sugumaran, Oakland University, USA ..................................................... 64

Chapter 6. Courseware and its Possible Evolution Through the Use of Agent Technology  
Paul Darbyshire and Glenn Lowry  
Victoria University of Technology, Australia ....................................................... 85

Chapter 7. Intelligent Software Agents in Electronic Commerce: A Socio-Technical Perspective  
Mahesh S. Raisinghani, University of Dallas, USA  
Christopher Klassen, The Software Construction Company, USA  
Lawrence L. Schkade, University of Texas, USA ................................................. 104
Chapter 8. Knowledge Engineering in Adaptive Interface and User Modeling
Qiyang Chen, Montclair State University, USA
A. F. Norcio, University of Maryland Baltimore County, USA

Chapter 9. Application of a Cognitive Model of Collaboration to a User Interface
Sillince John A.A., and Rosenberg Duska
Royal Holloway, University of London, UK

Chapter 10. Structure- and Content-Based Retrieval for XML documents
Jae-Woo Chang and Du-Seok Jin
Chonbuk National University of Korea

Chapter 11. MESH: A Model-Based Approach to Hypermedia Design
Wilfried Lemahieu, Katholieke Universiteit Leuven, Belgium

Chapter 12. User Considerations in Electronic Commerce Transactions
Jonathan Lazar, Towson University, USA
A. F. Norcio, University of Maryland Baltimore County, USA

Chapter 13. Computer Supported Social Networking Based on Email Exchange
H. Ogata and Y. Yano, Tokushima University, Japan
N. Furugori, INES Corporation, Japan

Chapter 14. The Cultural Aesthetic of Virtual Reality: Simulation or Transparency?
Ron Purser, San Francisco State University, USA

Chapter 15. HCI: the Next Step Towards Optimization of Computer Assisted Surgical Planning, Intervention and Training (CASPIT)
Rudy J. Lapeer, Polydoros Chios, Alf D. Linney, Ghassan Alusi and Anthony Wright
University College London, UK

About the Authors

Index