

TABLE OF CONTENTS

Book Title

User Interfaces for All

Edited and authored by

Constantine Stephanidis

Publisher

Lawrence Erlbaum Associates, Inc.

Hard-bound Volume

Total number of chapters: 30

1999

Contents

Preface

Constantine Stephanidis

PART I: INTRODUCTION

Chapter 1: **User Interfaces for All: New perspectives into HCI**
Constantine Stephanidis

PART II: DIMENSIONS

Chapter 2: **Individual Differences and Inclusive Design**
David Benyon, Alison Crerar and Simon Wilkinson

Chapter 3: **International and Intercultural User Interfaces**
Aaron Marcus

Chapter 4: **Intelligent User Interfaces for All**
Mark Maybury

Chapter 5: **Interaction Technologies beyond the Desktop**
Len Bass

Chapter 6: **Special Needs and Enabling Technologies:
an Evolving Approach to Accessibility**
Pier Luigi Emiliani

Chapter 7: **Everyone Interfaces**
Gregg Vanderheiden and Shawn Lawton Henry

PART III: DESIGN

Chapter 8: **Theory and Practice from Cognitive Science**
Michael Wilson

Chapter 9: **From Programming Environments to Environments for Designing**
Terry Winograd

Chapter 10: **From Human-Computer Interaction to Computer-Mediated Activity**
Liam Bannon and Victor Kaptelinin

Chapter 11: **Sociological issues in HCI design**
Michael Pieper

Chapter 12: **Generating Design Spaces: An NLP approach to HCI design**
Margherita Antona, Demosthenes Akoumianakis and Constantine Stephanidis

PART IV: SOFTWARE TECHNOLOGIES AND ARCHITECTURAL MODELS

Chapter 13: **The FRIEND21 Framework for Human Interface Architectures**
Hirotsada Ueda

Chapter 14: **User Modeling for adaptation**
Judy Kay

Chapter 15: **Interface Agents: A New Interaction Metaphor and its Application to Universal Accessibility**
Annika Waern and Kristina Höök

Chapter 16: **Accessibility in the Java™ Platform**
Peter Korn and Willie Walker

PART V: EVALUATION

Chapter 17: **User Interface Adaptation: Evaluation perspectives**
Demosthenes Akoumianakis, Dimitrios Grammenos and Constantine Stephanidis

Chapter 18: **Quality in Use for All**
Nigel Bevan

PART VI: UNIFIED USER INTERFACES

Chapter 19: **The concept of Unified User Interfaces**
Constantine Stephanidis

Chapter 20: **The Unified User Interface Software Architecture**
Anthony Savidis and Constantine Stephanidis

Chapter 21: **The Unified User Interface Design Method**
Anthony Savidis, Demosthenes Akoumianakis and Constantine Stephanidis

Chapter 22: **Development Requirements for Implementing Unified User Interfaces**
Anthony Savidis and Constantine Stephanidis

Chapter 23: **USE-IT: A Tool for Lexical Design Assistance**
Demosthenes Akoumianakis and Constantine Stephanidis

Chapter 24: **The I-GET UIMS for Unified User Interface Implementation**
Anthony Savidis and Constantine Stephanidis

Chapter 25: **A Case Study in Unified User Interface Development: The AVANTI Web Browser**
Constantine Stephanidis, Alexandros Paramythis, Michael Sfyarakis and Anthony Savidis

PART VII: SUPPORT MEASURES

Chapter 26: Making the Web Accessible

Daniel Dardailler, Judy Brewer and Ian Jacobs

Chapter 27: Industrial Policy Issues

Constantine Stephanidis, Demosthenes Akoumianakis, Nikolaos Vernardakis, Pier Luigi Emiliani, Gregg Vanderheiden, Jan Ekberg, Juergen Ziegler, Klaus-Peter Faehnrich, Anthony Galetsas, Seppo Haataja, Ilias Iakovidis, Erkki Kempainen, Phill Jenkins, Peter Korn, Mark Maybury, Harry J. Murphy and Hirotada Ueda

Chapter 28: Economics and Management of Innovation

Nikolaos Vernardakis, Demosthenes Akoumianakis and Constantine Stephanidis

PART VIII: LOOKING TO THE FUTURE

Chapter 29: Toward an Information Society for All: An International R&D Agenda

Constantine Stephanidis, Gavriel Salvendy, Demosthenes Akoumianakis, Nigel Bevan, Judy Brewer, Pier Luigi Emiliani, Anthony Galetsas, Seppo Haataja, Ilias Iakovidis, Julie A. Jacko, Phill Jenkins, Arthur I. Karshmer, Peter Korn, Aaron Marcus, Harry J. Murphy, Christian Stary, Gregg Vanderheiden, Gerhard Weber and Juergen Ziegler

Chapter 30: Toward an Information Society for All: HCI challenges and R&D recommendations

Constantine Stephanidis, Gavriel Salvendy, Demosthenes Akoumianakis, Albert Arnold, Nigel Bevan, Daniel Dardailler, Pier Luigi Emiliani, Ilias Iakovidis, Phill Jenkins, Arthur I. Karshmer, Peter Korn, Aaron Marcus, Harry J. Murphy, Charles Oppermann, Christian Stary, Hiroshi Tamura, Manfred Tscheligi, Hirotada Ueda, Gerhard Weber and Juergen Ziegler