ADAPTIVE HYPERTEXT AND HYPERMEDIA

Edited by

Peter Brusilovsky
Carnegie Mellon University

Alfred Kobsa
GMD FIT
German National Research Centre for Information Technology

and

Julita Vassileva
University of Saskatchewan

KLUWER ACADEMIC PUBLISHERS
DORDRECHT / BOSTON / LONDON
TABLE OF CONTENTS

Preface v

1. PETER BRUSILOVSKY
   Methods and Techniques of Adaptive Hypermedia 1

2. CRAIG KAPLAN, JUSTINE FENWICK and JAMES CHEN
   Adaptive Hypertext Navigation based on User Goals and Context. 45

3. CRAIG BOYLE and ANTONIO O. ENCARNACION
   Metadoc: An Adaptive Hypertext Reading System 71

4. IAN H. BEAUMONT
   User Modelling in the Interactive Anatomy Tutoring System
   ANATOM-TUTOR 91

5. HUBERTUS HOHL, HEINZ-DIETER BÖCKER
   and RUL GUNZENHÄUSER
   Hypadapter: An Adaptive Hypertext System for Exploratory
   Learning and Programming 117

6. KRISTINA HÖÖK, JUSSI KARLGREN, ANNIKA WAERN,
   NILS DAHLBÄCK, CARL GUSTAF JANSSON, KLAS
   KARLGREN and BENOÎT LEMAIRE
   A Glass Box Approach to Adaptive Hypermedia 143

7. NATHALIE MATHÉ and JAMES R. CHEN
   User-Centered Indexing for Adaptive Information Access 171

8. JULITA VASSILEVA
   A Task-Centred Approach for User Modeling in a Hypermedia
   Office Documentation System 209

Index 249