1. Record Nr. UNISA996465525503316 Adaptive Hypermedia and Adaptive Web-Based Systems [[electronic **Titolo** resource]]: 4th International Conference, AH 2006, Dublin, Ireland, June 21-23, 2006, Proceedings / / edited by Vincent Wade, Helen Ashman, Barry Smyth Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2006 **ISBN** 3-540-34697-X Edizione [1st ed. 2006.] Descrizione fisica 1 online resource (XVI, 474 p.) Information Systems and Applications, incl. Internet/Web, and HCI;; Collana 4018 004 Disciplina Application software Soggetti Information storage and retrieval User interfaces (Computer systems) Multimedia information systems Computer Applications Information Systems Applications (incl. Internet) Information Storage and Retrieval User Interfaces and Human Computer Interaction Multimedia Information Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Keynote Speakers -- Knowledge-Driven Hyperlinks: Linking in the Wild -- Scrutable Adaptation: Because We Can and Must -- Adapting NLP to Adaptive Hypermedia -- Full Papers -- Cross-Technique Mediation of User Models -- Authoring Adaptive Learning Designs Using IMS LD --Ways of Computing Diverse Collaborative Recommendations --Addictive Links: The Motivational Value of Adaptive Link Annotation in Educational Hypermedia -- An Adaptive Personalized Recommendation Strategy Featuring Context Sensitive Content Adaptation -- An Empirical Study About Calibration of Adaptive Hints in Web-Based

Adaptive Testing Environments -- Combining Adaptive Hypermedia Techniques and Ontology Reasoning to Produce Dynamic Personalized

News Services -- Social Navigation Support in a Course Recommendation System -- Cooperating Search Communities --Temporal Rules for Predicting User Navigation in the Mobile Web --The Value of QoE-Based Adaptation Approach in Educational Hypermedia: Empirical Evaluation -- GLAM: A Generic Layered Adaptation Model for Adaptive Hypermedia Systems -- Recomindation: New Functions for Augmented Memories -- Automating Semantic Annotation to Enable Learning Content Adaptation -- A Scalable Solution for Adaptive Problem Sequencing and Its Evaluation --Interactions Between Stereotypes -- Adaptation of Cross-Media Surveys to Heterogeneous Target Groups -- The Effect of Adapting Feedback Generality in ITS -- An Authoring Tool for Building Both Mobile Adaptable Tests and Web-Based Adaptive or Classic Tests -- ASHDM -Model-Driven Adaptation and Meta-adaptation -- Visualizing Personal Relations in Online Communities -- A Comparative Study of Compound Critique Generation in Conversational Recommender Systems -- Short Papers -- Adapting Educational Hypermedia to Interaction Behaviors --UbiquiTo-S: A Preliminary Step Toward Semantic Adaptive Web Services -- Considering Additional Adaptation Concerns in the Design of Web Applications -- Towards Measuring the Cost of Changing Adaptive Hypermedia Systems -- Adaptive Patient Education Framework Featuring Personalized Cardiovascular Risk Management Interventions -- Using Contexts to Personalize Educational Topic Maps -- Combining Coherence and Adaptation in Discourse-Oriented Hypermedia Generation -- A Graph-Based Monitoring Tool for Adaptive Hypermedia Course Systems -- Much to Know About History -- Learning Object Context for Adaptive Learning Design -- Personalised Navigation System with Multidimensional Linkbases -- Personalized Navigation in Open Information Space Represented by Ontology -- A Unified Approach to Adaptive Hypermedia Personalisation and Adaptive Service Composition -- Can Adaptive Systems Participate in Their Design? Meta-adaptivity and the Evolution of Adaptive Behavior -- A System for Adaptive Information Retrieval -- Describing Adaptive Navigation Requirements of Web Applications -- Learning Styles Adaptation Language for Adaptive Hypermedia -- Context-Based Navigational Support in Hypermedia -- Contextual Media Integration and Recommendation for Mobile Medical Diagnosis -- Posters -- User Modelling: An Empirical Study for Affect Perception Through Keyboard and Speech in a Bi-modal User Interface -- The AHES Taxonomy: Extending Adaptive Hypermedia to Software Components -- Web-Based Recommendation Strategy in a Cadastre Information System --Topic-Centered Adaptive Curriculum for E-Learning -- Semantic-Based Thematic Search for Personalized E-Learning -- Adaptation in Adaptable Personal Information Environment -- Towards Formalising Adaptive Behaviour Within the Scope of E-Learning -- Informing Context to Support Adaptive Services -- eDAADe: An Adaptive Recommendation System for Comparison and Analysis of Architectural Precedents -- On the Dynamic Adaptation of Computer Assisted Assessment of Free-Text Answers -- An Adaptive Hypermedia System Using a Constraint Satisfaction Approach for Information Personalization -- My Compiler Really Understands Me: An Adaptive Programming Language Tutor -- Doctoral Consortium -- Adaptive Learning for Very Young Learners -- A Collaborative Constraint-Based Adaptive System for Learning Object-Oriented Analysis and Design Using UML -- Decentralized Mediation of User Models for a Better Personalization -- From Interoperable User Models to Interoperable User Modeling -- Assessment of Motivation in Online Learning Environments -- User-System-Experience Model for User Centered

Design in Computer Games -- Adaptive Support for Cross-Language Text Retrieval -- Some Ideas for a Collaborative Search of the Optimal Learning Path -- Interception of User's Interests on the Web -- Intervention Strategies to Increase Self-efficacy and Self-regulation in Adaptive On-Line Learning -- Dynamic Content Discovery, Harvesting and Delivery, from Open Corpus Sources, for Adaptive Systems -- Personalised Multimodal Interfaces for Mobile Geographic Information Systems -- A Model for Personalized Learning Through IDTV -- Performance Enhancement for Open Corpus Adaptive Hypermedia Systems -- Personalized Navigation in the Semantic Web.