



## Advances in web-based education : personalized learning environments /

Magoulas, George D.,

ed. lit

Chen, Sherry Y.,

ed. lit

Information Science Publishing,  
cop. 2006.

Innovación Educativa Universitaria

Monografía

Sumario: Section I: Modelling the Learner, Chapter I: Gender Differences and Hypermedia Navigation: Principles for Adaptive Hypermedia Learning Systems ; Chapter II: Modelling Learner's Cognitive Abilities in the Context of a Web-Based Learning Environment ; Chapter III: Dominant Meanings towards Individualized Web Search for Learning ; Chapter IV: An Adaptive Predictive Model for Student Modelling ; Chapter V: Giving Learners a Real Sense of Control Over Adaptivity, Even If They Are Not Quite Ready For It Yet -- Section II: Designing Instruction, Chapter VI: Building an Instructional Framework to Support Learner Control in Adaptive Educational Hypermedia Systems ; Chapter VII: Bridging the Gap with MAID: A Method for Adaptive Instructional Design ; Chapter VIII: An Adaptive Feedback Framework to Support Reflection, Guiding and Tutoring ; Chapter IX: Adaptable Navigation in a SCORM Compliant Learning Module -- Section III: Authoring and Exploring the Content, Chapter X: Authoring of Adaptive Hypermedia ; Chapter XI: Authoring of Adaptive Hypermedia Courseware Using AHyCO System ; Chapter XII: TEXT-COL - A Tool for Active Reading -- Section IV: Approaches to Integration, Chapter XIII: From Non-Adaptive to Adaptive Educational Hypermedia: Theory, Research, and Methodological Issues ; Chapter XIV: Contextualized Learning: Supporting Learning in Context.

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlOGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNDMxNDI5MQ>

---

**Título:** Advances in web-based education : personalized learning environments George D. Magoulas, Sherry Y. Chen [editors].

**Editorial:** Hersey [Estados Unidos] London Information Science Publishing cop. 2006.

**Descripción física:** 371 p. 26 cm

**ISBN:** 1-59140-691-9 (softcover)

**Materia:** Tecnología educativa Enseñanza asistida por ordenador Educación- Recursos en Internet

**Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)