1. Record Nr. UNISA996465864803316 Autore Ullrich Carsten Titolo Pedagogically founded courseware generation for web-based learning: an HTN-planning-based approach implemented in PAIGOS / / Carsten Berlin; ; Heidelberg:,: Springer,, [2008] Pubbl/distr/stampa ©2008 **ISBN** 3-540-88215-4 [1st ed. 2008.] Edizione Descrizione fisica 1 online resource (XVI, 257 p.) Collana Lecture notes in artificial intelligence Disciplina 371.3344678 Soggetti Web-based instruction Computer network resources Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Based on Author's dissertation. Includes bibliographical references (pages [241]-254) and index. Nota di bibliografia Nota di contenuto Preliminaries -- Relevant Technologies -- Descriptive and Prescriptive Learning Theories -- PAIGOS -- General Principles -- Course Generation in Practice: Formalized Scenarios -- Implementation and Integration -- Evaluation -- Conclusions -- Related Work -- Future Work and Acknowledgments. Automatic course generation is a very important area of research with Sommario/riassunto numerous practical applications in e-learning. It has been studied since the 1980s within the fields of intelligent tutoring, Al and education, adaptive hypermedia and web-based educational systems. Many approaches have been proposed, but hardly any have resulted in generic and practically applied systems. A number of problems have remained unresolved. These problems are addressed by this work. This book focuses on course generation based on Hierarchical Task Network planning (HTN planning). This course generation framework enables the formalization and application of complex and realistic pedagogical

knowledge. The volume describes basic techniques for course generation, which are used to formalize seven different types of courses (for instance, introducing the learner to previously unknown concepts and supporting the learner during rehearsal) and several elementary learning goals (e.g., selecting an appropriate example or exercise). This framework has been implemented and evaluated with

good results in several domains, with users from different countries and universities, in the context of an EU project. Course generation based on HTN planning is implemented in PAIGOS and has been evaluated by technical, formative and summative evaluations.