1. Record Nr. UNINA9910456077303321 Autore Schank Roger C. <1946-> Titolo Inside Multi-media Case Based Instruction [[electronic resource]] Hoboken,: Taylor and Francis, 2012 Pubbl/distr/stampa **ISBN** 1-135-68630-0 1-282-37856-2 9786612378560 1-4106-0478-0 0-585-12181-8 Descrizione fisica 1 online resource (467 p.) 006.3 Disciplina 418/.00285 Soggetti Language and languages - Computer-Language and languages -- Computer-assisted instruction Language and languages - Computer-assisted instruction Languages & Literatures Philology & Linguistics Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Inside Multi-Media Case Based Instruction: Copyright: Contents: Nota di contenuto Preface; 1 Simulation-Based Language Learning: An Architecture and a Multi-Media Authoring Tool; 2 Learning From Stories: An Architecture for Socratic Case Based Teaching; 3 Representation, Storage, and Retrieval of Tutorial Stories in a Social Simulation; 4 Representing and Applying Teaching Strategies in Computer-Based Learning-by-Doing Tutors; Author Index; Subject Index Sommario/riassunto The fourth in the Inside series, this volume includes four theses completed under the editor's direction at the Institute for the Learning Sciences at Northwestern University. This series bridges the gap between Schank's books introducing (for a popular audience) the theories behind his work in artificial intelligence (AI) and the many

articles and books written by Schank and other AI researchers for their

colleagues and students. The series will be of interest to graduate students in AI and professionals in other academic fields who seek the retraining necessary to join the AI effort o