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| Descrizione fisica | 1 online resource (560 p.) |
| Collana | Frontiers in artificial intelligence and applications ; ; v. 97 |
| Altri autori (Persone) | HoppeUlrich VerdejoMaria Feliza KayJudy |
| Disciplina | 371.33463 |
| Soggetti | Artificial intelligence - Educational applications Computer-assisted instruction Intelligent tutoring systems Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | Cover; Title page; Preface; Conference Organization; Contents; Keynote; Representational Guidance for Collaborative Learning; Tutoring and Feedback Strategies; Tutorial Dialogs; Student Modeling and Diagnosis; Evaluation Studies with Intelligent Tutors; Tutors for Cognitive Tasks; Design Issues for Intelligent Learning Environments; Hypermedia and Web-based Tutoring; Representational Issues in Collaborative Learning; Knowledge Sharing and Learning Communities; Support for Distance Learning; Multimedia and Agent Technologies; Engineering Principles for Educational Systems Non-Standard Interfaces and Novel Interaction PrinciplesPosters; Young Researchers Track; Author Index |
| Sommario/riassunto | This work reports on research into intelligent systems, models, and |

architectures for educational computing applications. It covers a wide range of advanced information and communication and computational methods applied to education and training.
