

1. Record Nr.	UNINA9910973235203321
Titolo	Artificial intelligence in education : shaping the future of learning through intelligent technologies // edited by Ulrich Hoppe, Felisa Verdejo and Judy Kay
Pubbl/distr/stampa	Washington, D.C., : IOS Press, c2003
ISBN	1-280-50594-X 9786610505944 1-4175-1156-7 600-00-0349-8 1-60129-405-0
Edizione	[1st ed.]
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
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.
