

1. Record Nr.	UNINA9910483127103321
Titolo	Knowledge-Based Intelligent Information and Engineering Systems : 9th International Conference, KES 2005, Melbourne, Australia, September 14-16, 2005, Proceedings, Part II / / edited by Rajiv Khosla
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (CLVIII, 1376 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 3682
Altri autori (Persone)	KhoslaRajiv <1959-> HowlettRobert J. <1954-> JainL. C
Disciplina	006.3
Soggetti	Artificial intelligence Computer science Information storage and retrieval systems Application software Information technology - Management Computers and civilization Artificial Intelligence Computer Science Information Storage and Retrieval Computer and Information Systems Applications Computer Application in Administrative Data Processing Computers and Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine Learning -- Immunity-Based Systems -- Medical Diagnosis -- Intelligent Hybrid Systems and Control -- Emotional Intelligence and Smart Systems -- Context-Aware Evolvable Systems -- Intelligent Fuzzy Systems and Control -- Knowledge Representation and Its Practical Application in Today's Society -- Approaches and Methods into Security Engineering III -- Communicative Intelligent I -- Intelligent Watermarking Algorithms and Applications -- Intelligent

Techniques and Control -- e-Learning and ICT -- Logic Based Intelligent Information Systems -- Intelligent Agents and Their Applications I -- Innovations in Intelligent Agents -- Ontologies and the Semantic Web -- Knowledge Discovery in Data Streams -- Computational Intelligence Tools Techniques and Algorithms -- Approaches and Methods to Security Engineering IV -- Watermaking Applications I -- Watermaking Applications II -- Multimedia Retrieval I -- Soft Computing Approach to Industrial Engineering -- Experience Management and Information Systems.
