Record Nr.	UNINA9910484230103321
Titolo	Knowledge-based and intelligent information and engineering systems [[electronic resource]]: 13th International Conference, KES 2009, Santiago, Chile, September 28-30, 2009; proceedings. Part 2 / / Juan D. Velasquez [et al.] (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2009
ISBN	3-642-04592-8
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XXIX, 873 p.)
Collana	Lecture notes in computer science. Lecture notes in artificial intelligence, , 0302-9743 ; ; 5712
Altri autori (Persone)	VelasquezJuan D
Disciplina	006.3
Soggetti	Artificial intelligence
	Electronic apparatus and appliances - Automatic control
	Expert systems (Computer science)
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 indexes.
Nota di contenuto	Innovations in Chance Discovery Advanced Knowledge-Based Systems Multi-Agent Negotiation and Coordination: Models and Applications Innovations in Intelligent Systems (I) Intelligent Technology Approach to Management Engineering Data Mining and Service Science for Innovation Knowledge-Based Systems for e-Business Innovations in Intelligent Systems (II) Video Surveillance Social Networks Advanced Engineering Design Techniques for Adaptive Systems Knowledge Technology in Learning Support Advanced Information System for Supporting Personal Activity Design of Intelligent Society Knowledge-Based Interface Systems (I) Knowledge-Based Multi-Criteria Decision Support Soft Computing Techniques and Their Applications Immunity-Based Systems Other Advanced Knowledge-Based Systems (II).
Sommario/riassunto	The two-volume set LNAI 5711 and LNAI 5712 constitutes the refereed proceedings of the 13th International Conference on Knowledge-Based Intelligent Information and Engineering Sysetms, KES 2009, held in Santiago de Chile in September 2009. The 153 revised papers presented were carefully reviewed and selected from numerous

submissions. The topics covered are: fuzzy and neuro-fuzzy systems, agent systems, knowledge based and expert systems, miscelleanous generic intelligent systems topics, intelligent vision and image processing, knowledge management, ontologies and data mining, web intelligence, text and multimedia mining and retrieval, other advanced knowledge-based systems, innovations in chance discovery, advanced knowledge-based systems, multi-agent negotiation and coordination, innovations in intelligent systems, intelligent technology approach to management engineering, data mining and service science for innovation, knowledge-based systems for e-business, video surveillance, social networks, advanced engineering design techniques for adaptive systems, knowledge technology in learning support, advanced information system for supporting personal activity, design of intelligent society, knowledge-based interface systems, knowledgebased multi-criteria decision support, soft computing techniques and their applications, immunity-based systems. The book also includes three keynote speaker plenary presentations.