Record Nr.	UNINA9910483331203321
Titolo	Computational Collective Intelligence. Technologies and Applications: 5th International Conference, ICCCI 2013, Craiova, Romania, September 11-13, 2013, Proceedings / / edited by Costin Badica, Ngoc Thanh Nguyen, Marius Brezovan
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2013
ISBN	3-642-40495-2
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXII, 740 p. 243 illus.)
Collana	Lecture Notes in Artificial Intelligence;; 8083
Disciplina	006.3
Soggetti	Artificial intelligence
	Data mining
	Computers
	Education—Data processing
	Artificial Intelligence Data Mining and Knowledge Discovery
	Information Systems and Communication Service
	Computers and Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intelligent e-learning Classification and clustering methods Web intelligence and interaction Agents and multi-agent systems Social networks Intelligent knowledge management Language processing systems Modeling and optimization techniques Evolutionary computation Intelligent and group decision making Swarm intelligence Data mining techniques and applications Cooperative problem solving Collective intelligence for text mining and innovation Collective intelligence for social understanding and mining Soft methods in collective intelligence.
Sommario/riassunto	This book constitutes the thoroughly refereed conference proceedings of the 5th International Conference on Computational Collective Intelligence, ICCCI 2013, held in Craiova, Romania, in September 2013. The 72 revised full papers presented were carefully selected from

numerous submissions. Conference papers are organized in 16 technical sessions, covering the following topics: intelligent e-learning, classification and clustering methods, web intelligence and interaction, agents and multi-agent systems, social networks, intelligent knowledge management, language processing systems, modeling and optimization techniques, evolutionary computation, intelligent and group decision making, swarm intelligence, data mining techniques and applications, cooperative problem solving, collective intelligence for text mining and innovation, collective intelligence for social understanding and mining, and soft methods in collective intelligence.