

1. Record Nr.	NYU004449753
Autore	[ICCCI (Conference) (6th : 2014 : Seoul, South Korea)]
Titolo	Computational collective intelligence : technologies and applications : 6th International Conference, ICCCI 2014, Seoul, Korea, September 24-26, 2014. Proceedings / Dosam Hwang, Jason J. Jung, Ngoc-Thanh Nguyen (eds.).
Pubbl/distr/stampa	Cham : Springer, 2014
ISBN	9783319112893 3319112899 9783319112886 3319112880
Descrizione fisica	1 online resource (xx, 704 pages) : illustrations.
Collana	Lecture notes in artificial intelligence, 0302-9743 ; 8733 LNCS sublibrary. SL 7, Artificial intelligence
Altri autori (Persone)	Hwang, Dosam, editor Jung, Jason J., editor. Nguyen, Ngoc Thanh (Computer scientist), editor
Disciplina	006.3/3
Collocazione	Electronic access
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings. Includes author index.
Nota di contenuto	Knowledge integration -- Data mining for collective processing -- Fuzzy, modal and collective systems -- Nature inspired systems -- Language processing systems -- Social networks and semantic web -- Agent and multi-agent systems -- Classification and clustering methods -- Multi-dimensional data processing -- Web systems -- Intelligent decision making -- Methods for scheduling, image and video processing -- Collective intelligence in web systems -- Computational swarm intelligence -- Cooperation and collective knowledge.
Sommario/riassunto	This book constitutes the refereed proceedings of the 6th International Conference on Collective Intelligence, ICCCI 2014, held in Seoul, Korea, in September 2014. The 70 full papers presented were carefully reviewed and selected from 205 submissions. They address topics such as knowledge integration, data mining for collective processing, fuzzy,

modal and collective systems, nature inspired systems, language processing systems, social networks and semantic web, agent and multi-agent systems, classification and clustering methods, multi-dimensional data processing, Web systems, intelligent decision making, methods for scheduling, image and video processing, collective intelligence in web systems, computational swarm intelligence, cooperation and collective knowledge.
