

1. Record Nr.	NYU004366826
Autore	[ICCCI (Conference) (2nd : 2010 : Kaohsiung, Taiwan)]
Titolo	Computational collective intelligence : technologies and applications : second international conference, ICCCI 2010, Kaohsiung, Taiwan, November 10-12, 2010, proceedings. Part I / Jeng-Shyang Pan, Shyi-Ming Chen, Ngoc Thanh Nguyen (eds.).
Pubbl/distr/stampa	Berlin : Springer, 2010
ISBN	9783642166938 3642166938 9783642166921 364216692X
Descrizione fisica	1 online resource (xxvii, 534 pages).
Collana	Lecture notes in computer science, 0302-9743 ; 6421 Lecture notes in artificial intelligence LNCS sublibrary. SL 7, Artificial intelligence
Altri autori (Persone)	Pan, Jeng-Shyang Chen, Shyi-Ming Nguyen, Ngoc Thanh (Computer scientist)
Disciplina	006.3
Collocazione	Electronic access
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and author index.
Sommario/riassunto	Annotation The three-volume set LNAI 6421, 6422 and 6423 constitutes the refereed proceedings of the Second International Conference on Computational Collective Intelligence, ICCCI 2010, held in Kaohsiung, Taiwan, in November 2010. Based on rigorous peer reviews, the program committee carefully selected 155 revised papers from 500 submissions for presentation in three volumes. The papers are organized in topical sections on collective intelligence in web systems - web systems analysis; intelligent computing for data security; smart clustering techniques; web service; quantitative management of technology; agent system; CCI-based optimization models; fuzzy logic and its applications; social networks; innovations in computation and application; intelligent signal processing for human-

machine interaction; novel approaches to intelligent applications; intelligent technologies for medical related applications; novel approaches to collective computations and systems; intelligent systems; advanced knowledge management; intelligent computing for image analysis; intelligent digital watermarking and pattern recognition; innovative information system and application; intelligent computing for networks; soft computing to industrial management and applications; innovations in pervasive computing; biological computing.

---