

1. Record Nr.	UNINA990000643100403321
Titolo	Napoli e i luoghi celebri delle sue vicinanze
Pubbl/distr/stampa	Napoli, : Fausto Fiorentino, 1995
Descrizione fisica	2 volumi (542; 602, XXII p.) : ill. ; 28 cm
Disciplina	843
Locazione	DECSE FARBC GM1 DINST DCATA FLFBC
Collocazione	SE 070.02.14- LEPORE 1282 (1) LEPORE 1282 (2) GM1 DeLo 0038a 01 NA 7BIS GM1 DeLo 0038b 346043 DFT E15 GIAA 01 (1) DFT E15 GIAA 01 (2)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910438049303321
Titolo	Combinations of Intelligent Methods and Applications : Proceedings of the 3rd International Workshop, CIMA 2012, Montpellier, France, August 2012 // edited by Ioannis Hatzilygeroudis, Vasile Palade
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9783642366512 3642366511
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (x, 156 pages) : illustrations (some color)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 23
Altri autori (Persone)	HatzilygeroudisIoannis PaladeVasile <1964->
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2190-3018." "ISSN: 2190-3026 (electronic)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intelligent agents: integrating multiple components through a symbolic structure -- An Architecture for Multi-Dimensional Temporal Abstraction Supporting Decision Making in Oil-Well Drilling -- A new impulse noise filtering algorithm based on a neuro-fuzzy network -- A Fuzzy System for Educational Tasks for Children with Reading and Writing Disabilities -- Optimizing the Performance of a Refrigeration System Using an Invasive Weed Optimization Algorithm -- A New Cooperative Evolutionary Multi-Swarm Optimizer Algorithm Based on CUDA Architecture Applied to Engineering Optimization -- Hybrid Approach of Genetic Programming and Quantum-Behaved Particle Swarm Optimization for Modeling and Optimization of Fermentation Processes -- Hybrid Client Specific Discriminate Analysis and its Application to Face Verification.
Sommario/riassunto	The combination of different intelligent methods is a very active research area in Artificial Intelligence (AI). The aim is to create

integrated or hybrid methods that benefit from each of their components. The 3rd Workshop on “Combinations of Intelligent Methods and Applications” (CIMA 2012) was intended to become a forum for exchanging experience and ideas among researchers and practitioners who are dealing with combining intelligent methods either based on first principles or in the context of specific applications. CIMA 2012 was held in conjunction with the 22nd European Conference on Artificial Intelligence (ECAI 2012). This volume includes revised versions of the papers presented at CIMA 2012. .

---