

1. Record Nr.	UNIORUON00386395
Autore	MEDORI, Maria Lucilla
Titolo	La ceramica "white-on-red" della media Etruria interna / Maria Lucilla Medori
Pubbl/distr/stampa	Bolsena, : Città di Bolsena Editrice, 2010
ISBN	978-88-950661-2-7
Descrizione fisica	229 p. : ill. ; 28 cm
Disciplina	738.309375
Soggetti	CERAMICA ETRUSCA
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNIORUON00389822
Autore	ZITO, Marina
Titolo	I tempi della critica alla poesia di Saint-Denys Garneau / Marina Zito
Pubbl/distr/stampa	Napoli, : Società Editrice Intercontinentale Gallo, 1993
Descrizione fisica	P. 229-236 ; 25 cm
Disciplina	801.95
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estr. da: Annali dell'Istituto Universitario Orientale, Sezione romanza, XXXV, n. 1.

3. Record Nr.	UNINA9910299698803321
Autore	Zhang Guangquan
Titolo	Multi-Level Decision Making : Models, Methods and Applications / / by Guangquan Zhang, Jie Lu, Ya Gao
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-46059-9
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (385 p.)
Collana	Intelligent Systems Reference Library, , 1868-4394 ; ; 82
Disciplina	658.4033
Soggetti	Computational intelligence Artificial intelligence Marketing research Computational Intelligence Artificial Intelligence Market Research/Competitive Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part I Bi-level Decision Making -- Part II Multi-level Multi-follower Decision Making -- Part III Fuzzy Multi-level Decision Making -- Part IV Rule-set-based Bi-level Decision Making -- Part V Multi-level Decision Support Systems and Applications.
Sommario/riassunto	This monograph presents new developments in multi-level decision-making theory, technique and method in both modeling and solution issues. It especially presents how a decision support system can support managers in reaching a solution to a multi-level decision problem in practice. This monograph combines decision theories, methods, algorithms and applications effectively. It discusses in detail the models and solution algorithms of each issue of bi-level and tri-level decision-making, such as multi-leaders, multi-followers, multi-objectives, rule-set-based, and fuzzy parameters. Potential readers include organizational managers and practicing professionals, who can use the methods and software provided to solve their real decision problems; PhD students and researchers in the areas of bi-level and multi-level decision-making and decision support systems; students at

an advanced undergraduate, master's level in information systems, business administration, or the application of computer science.

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