

1. Record Nr.	UNINA9910437896403321
Titolo	New Trends in Databases and Information Systems // edited by Mykola Pechenizkiy, Marek Wojciechowski
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9781283912273 1283912279 9783642325182 3642325181
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (443 p.)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 185
Altri autori (Persone)	PechenizkiyMykola WojciechowskiMarek
Disciplina	005.754
Soggetti	Computational intelligence Artificial intelligence Database management Computational Intelligence Artificial Intelligence Database Management
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 and index.
Nota di contenuto	Part I GPUs in Databases -- Part II Mining Complex and Stream Data -- Part III Ontologies meet Advanced Information Systems -- Part IV Modeling Multi-commodity Trade: Data models and processing -- Part V Social Data Processing -- Part VI Social and Algorithmic Issues in Business Support -- Part VII Ph.D. Consortium.
Sommario/riassunto	Database and information systems technologies have been rapidly evolving in several directions over the past years. New types and kinds of data, new types of applications and information systems to support them raise diverse challenges to be addressed. The so-called big data challenge, streaming data management and processing, social networks and other complex data analysis, including semantic reasoning into information systems supporting for instance trading, negotiations, and bidding mechanisms are just some of the emerging

research topics. This volume contains papers contributed by six workshops: ADBIS Workshop on GPUs in Databases (GID 2012), Mining Complex and Stream Data (MCSD'12), International Workshop on Ontologies meet Advanced Information Systems (OAIIS'2012), Second Workshop on Modeling Multi-commodity Trade: Data models and processing (MMT'12), 1st ADBIS Workshop on Social Data Processing (SDP'12), 1st ADBIS Workshop on Social and Algorithmic Issues in Business Support (SAIBS), and the Ph.D. Consortium associated with the ADBIS 2012 conference that report on the recent developments and an ongoing research in the aforementioned areas.

---