

1. Record Nr.	UNINA9910130628003321
Titolo	La violenza e il dolore degli altri // a cura di Osservatorio sui sistemi di arma, la guerra e la difesa, CISP Università di Pisa
Pubbl/distr/stampa	Pisa, : PLUS-Pisa University Press, 2008
ISBN	88-8492-591-6
Descrizione fisica	303 p. ; ; 21 cm
Collana	Scienze per la pace ; ; 17
Disciplina	303 305 172 365 362 355 364
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Collected essays. CISP, Centro interdisciplinare scienze per la pace.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910143912203321
Autore	Jurgens Marcus
Titolo	Index Structures for Data Warehouses // by Marcus Jürgens
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	3-540-45935-9
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (X, 138 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1859
Disciplina	658.4/038/0285574
Soggetti	Information storage and retrieval Database management Information Storage and Retrieval Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	State of the Art of Data Warehouse Research -- Data Storage and Index Structures -- Mixed Integer Problems for Finding Optimal Tree-Based Index Structures -- Aggregated Data in Tree-Based Index Structures -- Performance Models for Tree-Based Index Structures -- Techniques for Comparing Index Structures -- Conclusion and Outlook.
Sommario/riassunto	Data warehouses differ significantly from traditional transaction-oriented operational database applications. Indexing techniques and index structures applied in the transaction-oriented context are not feasible for data warehouses. This work develops specific heuristic indexing techniques which process range queries on aggregated data more efficiently than those traditionally used in transaction-oriented systems. The book presents chapters on: - the state of the art in data warehouse research - data storage and index structures - finding optimal tree-based index structures - aggregated data in tree-based index structures - performance models for tree-based index structures - and techniques for comparing index structures.