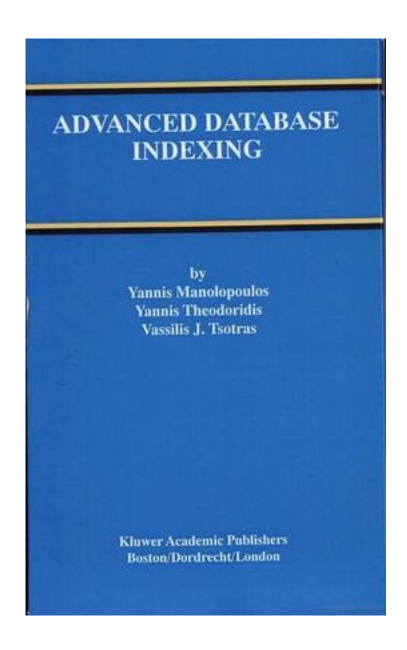
## Advanced Database Indexing



## Advanced Database Indexing\_下载链接1\_

著者:Yannis Manolopoulos, Yannis Theodoridis, Vassilis J. Tsotras

出版者:Springer

出版时间:2000

装帧:286

isbn:9780792377160

Advanced Database Indexing begins by introducing basic material on storage media, including magnetic disks, RAID systems and tertiary storage such as optical disk and tapes. Typical access methods (e.g. B+ trees, dynamic hash files and secondary key retrieval) are also introduced. The remainder of the book discusses recent advances in indexing and access methods for particular database applications. More specifically, issues such as external sorting, file structures for intervals, temporal access methods, spatial and spatio-temporal indexing, image and multimedia indexing, perfect external hashing methods, parallel access methods, concurrency issues in indexing and parallel external sorting are presented for the first time in a single book. Advanced Database Indexing is an excellent reference for database professionals and may be used as a text for advanced courses on the topic.

作者介绍:	
目录:	
Advanced Database Indexing_下载链接1_	
标签	
数据库	
评论	
 Advanced Database Indexing_下载链接1_	

书评

\_\_\_\_\_\_ Advanced Database Indexing\_下载链接1\_