Preface

Parallel Database Systems: The Future of High Performance Database Systems p. 4
Parallelism in Relational Data Base Systems: Architectural Issues and Design Approaches p. 18
Optimizing SQL Queries for Parallel Execution p. 44
The Design of XPRS p. 56
The Gamma Database Machine Project p. 69
Architecture and Performance of Relational Algebra Machine GRACE p. 88
An Analysis of Three Transaction Processing Architectures p. 98
A Study of Sort Algorithms for Multiprocessor Database Machines p. 115
Parallel Sorting on a Shared-Nothing Architecture using Probabilistic Splitting p. 125
A Low Communication Sort Algorithm for a Parallel Database Machine p. 137
Join and Semijoin Algorithms for a Multiprocessor Database Machine p. 158
A Performance Evaluation of Four Parallel Join Algorithms in a Shared-Nothing Multiprocessor Environment p. 187
The Join Algorithms on a Shared-Memory Multiprocessor Database Machine p. 199
Design and Evaluation of Parallel Pipelined Join Algorithms p. 215
Effectiveness of Parallel Joins p. 237
Performance Analysis of a Load Balancing Hash-Join Algorithm for a Shared Memory Multiprocessor p. 252
Handling Data Skew in Multiprocessor Database Computers Using Partition Tuning p. 263
Dynamic and Load-Balanced Task-Oriented Database Query Processing in Parallel Systems p. 274
Scheduling and Processor Allocation for Parallel Execution of Multi-Join Queries p. 300
Optimizing Equijoin Queries in Distributed Databases where Relations are Hash Partitioned p. 310
Tradeoffs in Processing Complex Join Queries via Hashing in Multiprocessor Database Machines p. 340
Exploiting Inter-Operation Parallelism in XPRS p. 352
Query Optimization for Parallel Execution p. 362
Conclusion p. 373
Bibliography p. 379
About the Authors p. 382

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.