

# 目录

1 Workload Analysis of a Large-Scale Key-Value Store.....	(1-12 页)
2 Performance Metrics and Models for Shared Cache.....	(13-33 页)
3 Improving effective bandwidth through compilerenhancement of global cache reuse.....	(34-60 页)
4 多核程序交互理论及应.....	(61-65 页)
5 Making LRU Friendly to Weak Locality Workloads: A Novel Replacement Algorithm to Improve Buffer Cache Performance.....	(66-70 页)
6 Multi-Core Cache Hierarchies.....	(80-111 页)
7 Optimal Collaborative Caching: Theory and Application.....	(112-175 页)
8 Algorithms for Memory Hierarchies.....	(177-202 页)
9 Shared-Memory Synchronization.....	(205-275 页)
10 APC: A Performance Metric of Memory Systems.....	(271-276 页)
11 HOTL: a Higher Order Theory of Locality.....	(277-290 页)
12 Program Locality Analysis Using Reuse Distance.....	(291-329 页)