

<<Distributed Computin>>

图书基本信息

书名：<<Distributed Computing分布式计算/会议录>>

13位ISBN编号：9783540233060

10位ISBN编号：3540233067

出版时间：2004-11

出版时间：Springer

作者：Rachid Guerraoui

页数：464

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<Distributed Computin>>

内容概要

This book constitutes the refereed proceedings of the 18th International Conference on Distributed Computing, DISC 2004, held in Amsterdam, The Netherlands, in October 2004. The 31 revised full papers presented together with an extended abstract of an invited lecture and an eulogy for Peter Ruzicka were carefully reviewed and selected from 142 submissions. The entire scope of current issues in distributed computing is addressed, ranging from foundational and theoretical topics to algorithms and systems issues to applications in various fields.

<<Distributed Computin>>

书籍目录

The Synchronous Condition-Based Consensus Hierarchy
Synchronous Condition-Based Consensus Adapting to Input-Vector Legality
Group-Solvability
The Notion of Veto Number and the Respective Power of P and S to Solve One-Shot Agreement Problems
The Black-White Bakery Algorithm and Related Bounded-Space, Adaptive, Local-Spinning and FIFO Algorithms
Local-Spin Group Mutual Exclusion Algorithms
On Quorum Systems for Group Resources with Bounded Capacity
Bounded Version Vectors
An Optimistic Approach to Lock-Free FIFO Queues
A Single-Enqueuer Wait-Free Queue Implementation
Practical Lock-Free and Wait-Free LL/SC/VL Implementations Using 64-Bit CAS
Efficient Adaptive Collect Using Randomization
NonblockinK Concurrent Data Structures with Condition Synchronization
Dynamic Memory ABP Work-Stealing
Coupling and Self-stabilization
Optimal Randomized Self-stabilizing Mutual Exclusion on Synchronous Rings
Virtual Mobile Nodes for Mobile Ad Hoc Networks
Contention-Free MAC Protocols for Wireless Sensor Networks
Relationships Between Broadcast and Shared Memory in Reliable Anonymous Distributed Systems
A Local Algorithm for Ad Hoc Majority Voting via Charge Fusion
Message-Optimal and Latency-Optimal Termination Detection Algorithms for Arbitrary Topologies
Routing with Improved Communication-Space Trade-Off
Active and Concurrent ToDology Maintenance
Distributed Weighted Matching
Exploiting Content Localities for Efficient Search in P2P Systems
Compact Routing Schemes for Bounded Tree-Length Graphs and for k-Chordal Graphs
Towards a Theory of Consistency Primitives
Fault-Tolerant Storage in a Dynamic Environment.....
Author Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>