

<<Distributed Computin>>

图书基本信息

书名：<<Distributed Computing IWDC 2005分布计算 IWDC 2005 /会议录>>

13位ISBN编号：9783540309598

10位ISBN编号：3540309594

出版时间：2006-1

出版时间：Springer

作者：Pal, A.

页数：587

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 7th International Workshop on Distributed Computing, IWDC 2004, held in Kharagpur, India in December 2005. The 28 revised full papers and 33 revised short papers presented together with 5 invited keynote talks were carefully reviewed and selected from 253 submissions. The papers are organized in topical sections on theory of distributed computing, sensor networks, fault tolerance, optical networks, peer-to-peer networks, wireless networks, network security, grid and networks, middleware and data management, mobility management, and distributed artificial intelligence

<<Distributed Computin>>

书籍目录

Keynote Talk Distributed Corrrdination Algorithms for Mobile Robot Swarms:New Directions and Challenges
 Session A:Theory Labeling Schemes for Tree Representation Single-Bit Messages are Insufficient in
 the the Presence of Duplication Safe Composition of Distributed Programs Communicating over
 Order-Presrvng Imperfrct Channels Efficiently Implementing LL/SC Objects Shared by an Unknown
 Number of Processes Placing a Given Number of Base Stations to Cover a Convex Region Session 1 B:Sensor
 Networks1 A State-Space Search Approach for Optimizing Reliability and Cost of Execution in Distributed
 Sensou Networks Portocols for Sensor Networks Using COSMOS Model CLUR-Tree for Supporting
 Frquent Updates of Data Stream over Sensor Networks Optimizing Lifetiom and Routing Cost in Wireless
 Networks Multipath Source Routing in Sensor Networks Based on Route Ranking Reliable Time
 Synchronization Protocol in Sensor Networks Considering Topology Changes A.K. Choubhury Memorial
 Lecture The Brain, Complex Networks, and Bryond Session A: Fault tolerance Session B: Optical
 Networks Session A: Peer-to-Peer Networks Session B: Wireless Networks Keynote Talk Session
 A: Sensor Networks Session B: Wireless Networks Keynote Talk 3 Session A: Network Security
 Session B: Grid and NetworksKeynote Talk Session A: Middleware adn Data Management Session B:
 Mobiltiy Management Session : Distributed Articial InterlligenceAuthor 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>