

<<Mobility Aware Techn>>

图书基本信息

书名：<<Mobility Aware Technologies and Applications活动性感知技术与应用/会议录>>

13位ISBN编号：9783540234234

10位ISBN编号：3540234233

出版时间：2004-11

出版时间：北京燕山出版社

作者：Karmouch, A.; Karmouch, Ahmed; Korba, Larry

页数：382

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>

<<Mobility Aware Techn>>

内容概要

This book constitutes the refereed proceedings of the First International Workshop on Mobility Aware Technologies and Applications, MATA 2004, held in Florianopolis, Brazil in October 2004. The 35 revised full papers presented together with one invited paper were carefully reviewed and selected from numerous submissions. The papers are organized in topical sections on context-aware support for mobile systems, context-aware applications and networks, service and network management, grid and agent technologies in mobile environments, sensor networks, security issues, performance and QoS, mobility-aware systems and services, and agent technology and applications.

<<Mobility Aware Techn>>

书籍目录

Context-Aware Support for Mobile Systems Mobility Prediction for Mobile Agent-Based Service Continuity in the Wireless Internet Development Methodology for Location-Aware Mobile Agent Distributed Shared Contexts Support for Context-Aware CollaborationContext-Aware Applications and Networks Building Policy-Based Context Aware Applications for Mobile Environments Contextware Research Challenges in Ambient Networks Awareness on Mobile Grougware Systems ICoMP: A Mobile Portal Model Based on Reflective Middleware and Mobile AgentsService and Network Management Configuration Management for Networked Reconfigurable Embedded Devices A Programmable Network Enabling Content Adaptation Agents Technology Extended with Mobile Devices Agent Migration as an Optional Service in an Extendable Agent Toolkit ArchitectureGrid and Agent Technologies in Mobile Environment Remote Database Administration in Mobile Computational Environments MobiGrid - Framework for Mobile Agents on Computer Grid Environments Negotiation Process for Resource Allocation in Grid Using a Multi-agent System Mobile Agent Oriented Software Engineering (MAOSE) .Sensor Technologies A Probabilistic Transmission Control Scheme for Low Power Consumption in Sensor Networks Designing a Self-organizing Wireless Sensor NetworkInvited Paper Ambient Networks Management Challenges and ApproachesSecurity Issues Scalability, Security Technologies and Mobile Applications Detecting and Proving Manipulation Attacks in Mobile Agent SystemsPerformance and QoSMobility Aware Systems and ServicesAgent Technology and ApplicationsAuthor Intex

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>