

《Mobility Aware Techn》

图书基本信息

书名：《Mobility Aware Technologies and Applications移动性感知技术与应用/会议录》

13位ISBN编号：9783540294108

10位ISBN编号：3540294104

出版时间：2005-11

出版社：Springer

作者：Thomas Magedanz

页数：418

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

内容概要

This book constitutes the refereed proceedings of the Second International Workshop on Mobility Aware Technologies and Applications, MATA 2005, held in Montreal, Canada, in October 2005. The 39 revised full papers presented were carefully reviewed and selected for inclusion in the book. All issues of a modern service delivery platform as well as middleware technologies for next generation networks are adressed.

书籍目录

Web Agent Supporting Transport Layer Mobility
A Network-Aware Truncating Module for Scalable Streams
Saving Bandwidth for Overused Networks
APHIDS++: Evolution of A Programmable Hybrid Intrusion Detection System
Challenges in Modeling and Disseminating Context Information in Ambient Networks
A Co-designed Hardware/Software Architecture for Augmented Materials
A Simulation Model for the Dynamic Allocation of Network Resources in a Competitive Wireless Scenario
An Adaptive Call Admission Control to Support Mobility in Next Generation Wireless Network
Protecting Mobile Agent Loops
ContextWare Support for Network and Service Composition and Self-adaptation
Fixed Mobile Convergence: 3 Words, Many Perspectives
Analysis of Movement Detection Process for IPv6 Mobile Nodes
A Dynamic Resource Allocation Scheme for Providing QoS in Packet-Switched Cellular Networks
Distributed Authorization Framework for Mobile Agents
Adaptive Content for the Mobile User: A Policy-Based Approach
An Authorisation and Privacy Framework for Context-Aware Networks
Widget Integration Framework for Context-Aware Middleware :Service Deployment in Active Networks Based on a P2P System
Mobile Agents for Testing Web Services in Next Generation Networks
A Secure Protocol for Mobile Agents in Hostile Environment
A Cross-Layer Approach for Publish/Subscribe in Mobile Ad Hoc Networks
Towards Ambient Networks Management
A Context-Aware Negotiation Model for M-Commerce
Collection and Object Synchronization Based on Context Information.....
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:www.tushu000.com