<<Management of Multim>>

图书基本信息

书名: <<Management of Multimedia Networks and Services多媒体网络与服务的管理>>

13位ISBN编号:9783540296416

10位ISBN编号: 3540296417

出版时间:2005-11

出版时间:北京燕山出版社

作者: Dalmau, Royo J.; Dalmau Royo, Jordi; Hasegawa, Go

页数:384

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

<<Management of Multim>>

内容概要

This book constitutes the refereed proceedings of the 8th IFIP/IEEE International Conference on Management of Multimedia Networks and Services, MMNS 2005, held in Barcelona, Spain in October 2005. The 33 revised full papers presented were carefully reviewed and selected from 65 submissions. The papers are organized in topical sections on wireless networking technologies, wireless network applications, overlay network management, multimedia, Web applications, quality of services, and bandwidth management.

<<Management of Multim>>

书籍目录

Wireless Networking Technologies A New Performance Parameter for IEEE 802.11 DCF An Energy*Delay Efficient Routing Scheme for Wireless Sensor Networks Adaptive Supporting Prioritized Soft Handoff Calls for Power-Controlled DS-CDMA Cellular Networks Performance Bounds for Mobile Cellular Networks with Handover PredictionWireless Network Applications Adaptive Trunk Reservation Policies in Multiservice Mobile Wireless Networks Relevance-Based Adaptive Event Communication for Mobile Environments with Variable QoS Capabilities Seamless Network Mobility Management for Realtime Service Setup and Maintenance of Overlay Networks for Multimedia Services in Mobile EnvironmentsOverlay Network Management (1) Multicast Tree Construction with QoS Guaranties A Semi-reliable Multicast Protocol for Distributed Multimedia Applications in Large Scale Networks MDFM: Multi-domain Fault Management for Internet ServicesMultimedia (1) Real-Time Audio Quality Evaluation for Adaptive Multimedia Protocols Policy Based Charging in Multimedia Networks Application-Level Middleware to Proactively Manage Handoff in Wireless Internet Multimedia A Voice over IP Quality Monitoring Architecture Multimedia (2) A Distributed Scheduling Scheme Providing QoS in Multimedia Ad Hoc Wireless Networks End-to-End 'Data Connectivity' Management for Multimedia Networking Improving the SLA-Based Management of QoS for Secure Multimedia Services Managing Bandwidth in Multimedia Applications Using a Market-Based MiddlewareWeb ApplicationsOverlay Network Management(2)Quality of ServicesBandwidth Management Author Index

<<Management of Multim>>

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