

图书基本信息

书名：<<因特网上多媒体的管理 / 会议录Management of multimedia on the Internet>>

13位ISBN编号：9783540442714

10位ISBN编号：3540442715

出版时间：2002-11-11

出版时间：Springer

作者：Schulte-Mater, Anne M.; Almeroth, K. C.; Almeroth, Kevin C.

页数：356

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>

## 内容概要

This book constitutes the refereed proceedings of the 5th IFIP/IEEE International Conference on the Management of Multimedia Networks and Services, MMNS 2002, held in Santa Barbara, CA, USA, in October 2002. The 27 revised full papers presented were carefully reviewed and selected from a total of 76 submissions. The papers are organized in topical sections on service management, management of wireless multimedia, bandwidth sharing protocols, distributed video architectures, management systems, differentiated network services, user level traffic adaptation, and multicast congestion control.

书籍目录

Service Management A QoS Network Management System for Robust and Reliable Multimedia Services  
Federated Accounting Management System Architecture for Multimedia Service Usage Management  
Policy-Based Quality of Service and Security Management for Multimedia Services on IP Networks in the  
RTIPA Project Formal Modeling of Service Session Management Management of Wireless Multimedia  
Network Requirement for Management of Multimedia over Wireless Channel Agile Systems Manager for  
Enterprise Wireless Networks System Performance of HiperLAN/2 Bandwidth Sharing Protocols Streaming  
Media Congestion Control Using Bandwidth Estimation Signaling Protocol for Session-Aware Popularity-Based  
Resource Allocation Distributed Video Architectures A Scalable Video Server Using Intelligent Network  
Attached Storage On Proxy-Caching Mechanisms for Cooperative Video Streaming in Heterogeneous  
Environments Management Systems Using CORBA's Advanced Services to Enhance the Integrity of QoS  
Management Programmable Networks Remote Multicast Monitoring Using the RTP MIB Active Technology  
as an Efficient Approach to Control DiffServ Networks The DACA Architecture Efficient Implementation of  
Packet Scheduling Algorithm on High-Speed Programmable Network Processors Differentiated Network  
Services Distributed Dynamic Capacity Contracting: A Congestion Pricing Framework for Diff-Serv Fair  
Stateless Aggregate Traffic Marking Using Active Queue Management Techniques A Dynamic Marking  
Scheme of Assured Service for Alleviating Unfairness among Service Level Agreements..... User Level Traffic  
Adaptation Multicast Congestion Control 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>