

<<(交互分布式多媒体系统)Inter>>

图书基本信息

书名：<<(交互分布式多媒体系统)Interactive distributed multimedia systems>>

13位ISBN编号：9783540425304

10位ISBN编号：3540425306

出版时间：2001-12

出版时间：1 edition (2001年10月1日)

作者：Doug Shepherd

页数：258

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>

<<(交互分布式多媒体系统)Inter>>

内容概要

This book constitutes the refereed proceedings of the 8th International Workshop on Interactive Distributed Multimedia Systems, IDMS 2001, held in Lancaster, UK, in September 2001. The 15 revised full papers and 8 short papers presented together with 3 abstracts of invited talks were carefully reviewed and selected from 48 submissions. The book offers topical sections on media distribution, QoS issues in multimedia, multimedia middleware, congestion control and adaptation, and control of multimedia networks.

书籍目录

Invited Presentation QoS for Multimedia - What's Going to Make It Pay?Short Papers New Resource Control
Issues in Shared Clusters Transport-Level Protocol Coordination in Cluster-to-Cluster Applications Data to the
People - It's a Matter of Control An Access Control Architecture for Metropolitan Area Wireless Networks
..Media Distribution Design and Implementation of a QoS-Aware Replication Mechanism for a Distributed
Multimedia System Distribution of Video-on-Demand in Residential Networks A QoS Negotiation Scheme for
Efficient Failure Recovery in Multi-resolution Video ServersQoS Issues in Multimedia Tolerance of Highly
Degraded Network Conditions for an H.323-Based VoIP Service Conception, Implementation, and Evaluation of
a QoS-Based Architecture for an IP Environment Supporting Differentiated Services A Service Differentiation
Scheme for the End-SystemInvited Presentation Enabling the Internet to Provide Multimedia ServicesMultimedia
Middleware Design and Application of TOAST: An Adaptive Distributed Multimedia Middleware Platform QoS
Management Middleware: A Separable, Reusable Solution State Transmission Mechanisms for a Collaborative
Virtual Environment Middleware PlatformCongestion Control and Adaptation A Stable and Flexible
TCP-Friendly Congestion Control Protocol for Layered Multicast Transmission Content-Aware Quality
Adaptation for IP Sessions with Multiple Streams The Minimal Buffering Requirements of Congestion Controlled
Interactive Multimedia ApplicationsShort Papers Invited PresentationControl of Multimedia NetworksAuthor
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>