

<<Service Assurance wi>>

图书基本信息

书名：<<Service Assurance with Partial and Intermittent Resources具有部分的与断续的资源的服务保障/会议录>>

13位ISBN编号：9783540225676

10位ISBN编号：3540225676

出版时间：2004-8

出版时间：北京燕山出版社

作者：Dini, Petre; Lorenz, Pascal; Neuman De Souza, Jos

页数：312

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>

<<Service Assurance wi>>

内容概要

This book constitutes the refereed proceedings of the First International Workshop on Service Assurance with Partial and Intermittent Resources, SAPIR 2004, held in Fortaleza, Brazil in August 2004. The 28 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers are organized in topical sections on bandwidth allocation, policy-based operations, service monitoring, intelligent architectural systems, mobility and wireless, protocol mechanisms, and performance across domains.

书籍目录

Bandwidth Allocation Fair Bandwidth Allocation for the Integration of Adaptive and Non-adaptive Applications
 A Managed Bandwidth Reservation Protocol for Ad Hoc Networks Predictive Dynamic Bandwidth Allocation
 Based on Multifractal Traffic Characteristic Bandwidth Allocation Management Based on Neural
 Networks Prediction for VoD System Providers Policy-Based Operations Policy-Based Management of Grids and
 Networks Through an Hierarchical Architecture Policy-Based Service Provisioning for Mobile Users Dynamic
 IP-Grouping Scheme with Reduced Wireless Signaling Cost in the Mobile Internet 3G Wireless Networks
 Provisioning and Monitoring Via Policy-Based Management Service Monitoring Combined Performance Analysis
 of Signal Level-Based Dynamic Channel Allocation and Adaptive Antennas Exploring Service Reliability for
 Content Distribution to Partial or Intermittent DVB-S Satellite Receivers Priority-Based Recovery Assurance for
 Double-Link Failure in Optical Mesh Networks with Insufficient Spare Resources Service Model and Its
 Application to Impact Analysis Intelligent Architectural Systems Active Networks and Computational Intelligence
 Distributed Artificial Intelligence for Network Management Systems -- New Approaches Network Traffic Sensor
 for Multiprocessor Architectures: Design Improvement Proposals Software Modeling for Open Distributed
 Network Monitoring Systems Mobility and Wireless Analysis and Contrast Between STC and Spatial Diversity
 Techniques for OFDM WLAN with Channel Estimation Cumulative Caching for Reduced User-Perceived
 Latency for WWW Transfers on Networks with Satellite Links Mobility Agent Advertisement Mechanism for
 Supporting Mobile IP in Ad Hoc Networks Agent Selection Strategies in Wireless Networks with Multihomed
 Mobile IP Protocol Mechanisms An On-Demand QoS Routing Protocol for Mobile Ad-Hoc Networks ...
 ...Performance Across Domains 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>