图书基本信息

书名:《汇聚网络与服务的管理》

13位ISBN编号:9783540457763

10位ISBN编号:3540457763

出版时间:2006-12

出版社:湖南文艺出版社

作者: Kim, Young-Tak; Takano, Makoto;

页数:605

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.tushu111.com

内容概要

This book constitutes the refereed proceedings of the 9th Asia-Pacific Network Operations and Management Symposium, APNOMS 2006, held in Busan, Korea in September 2006. The 50 revised full papers and 25 revised short papers presented were carefully reviewed and selected from 280 submissions. The papers are organized in topical sections on management of ad hoc and sensor networks, network measurements and monitoring, mobility management, QoS management, management architectures and models, security management, E2E QoS and application management, management experience, NGN management, and IP-based network management.

书籍目录

Session 1: Management of Ad-Hoc and SensorNetworks QoS-Aware Fair Scheduling in Wireless Ad Hoc Networks with Link Errors Performance Analysis of Service Differentiation for IEEE 802.15.4 Slotted CSMA/CA Information-Driven Task Routing for Network Management in Wireless Sensor Networks
Autonomic Management of Scalable Load-Balancing for Ubiquitous Networks A Policy-Based Management Framework for Self-managed Wireless Sensor NetworksSession 2: Network Measurements and Monitoring A Proposal of Large-Scale Traffic Monitoring System Using Flow Concentrators Novel Traffic Measurement Methodology for High Precision Applications Awareness in Multi-gigabit Networks Rate-Based and Gap-Based Available Bandwidth Estimation Techniques in Cross-Traffic Context Signature-Aware Traffic Monitoring with IPFIX Temporal Patterns and Properties in Multiple-Flow InteractionsSession 3: Mobility Management A Profile Based Vertical Handoff Scheme for Ubiquitous Computing Environment The Soft Bound Admission Control Algorithm for Vertical Handover in Ubiquitous Environment Improving Handoff Performance by Using Distance-Based Dynamic Hysteresis Value A Seamless Service Management with Context-Aware Handoff Scheme in Ubiquitous Computing Environment Performance Analysis of an Adaptive Soft Handoff Algorithm for Mobile Cellular SystemsSession 4: QoS Management An Admission Control and Traffic Engineering Model for Diffsery-MPLS Networks An Admission Control and TXOP Duration of VBR Traffics in IEEE 802.11e HCCA with Guaranteed Delay and Loss NETSAQ: Network State Adaptive QoS Provisioning for MANETs... ... Session 5: Management Architectures and models Session 6: Security Management Session 7: E2E Qos and Applications ManagementSession 8: management ExperienceSession 9: NGN ManagementSession 10: IP-Based Network ManagementShort Paper SessionAuthor 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.tushu111.com