<<个人无线通信>>

图书基本信息

书名:<<个人无线通信>>

13位ISBN编号: 9783540451747

10位ISBN编号: 3540451749

出版时间:2006-12

出版时间:Springer-Verlag New York Inc

作者: Cuenca, Pedro (EDT)/ Orozco-barbosa, Luis (EDT)

页数:532

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

<<个人无线通信>>

内容概要

This book constitutes the refereed proceedings of the IFIP-TC6 11th International Conference on Personal Wireless Communications, PWC 2006, held in Albacete, Spain in September 2006. The 25 revised full papers and 13 revised short papers presented were carefully reviewed and selected from 100 submissions. The papers are organized in topical sections on mobile and wireless networking, QoS, ad-hoc, security, wireless LAN, cross-layer desing, wireless sensor networks, physical layer, and mobile and wireless applications.

<<个人无线通信>>

书籍目录

Mobile and Wireless Networking Mobility Protocols for Handoff Management in Heterogeneous Networks Supporting Group Communication in WCDMA Networks Scheme for Improving Transmission Performance of Realtime Traffic in Handover Between HMIPv6 Intermap Domains DonorList: A New Distributed Channel Allocation Scheme for Cellular NetworksQoS QoS-Aware Video Communications over TDMA/TDD Wireless Channel State-Aware Joint Dynamic Cell Coordination Scheme Using Adaptive Modulation and Variable Reuse Factor in OFDMA Downlink Comparative Analysis Among Different Monitoring Functions in a Bandwidth Renegotiation Scheme for Packet Switched Cellular Networks Load Balancing Approach for Wireless IEEE 802.11 QoS EnhancementAd-Hoc (I) Stable and Energy Emcient Clustering of Wireless Ad-Hoc Networks with LIDAR Algorithm DNS-Based Service Discovery in Ad Hoc Networks: Evaluation and Improvements A Hop-by-Hop Multipath Routing Protocol Using Residual Bandwidth for Wireless Mesh Networks Lowest Weight: Reactive Clustering Algorithm for Adhoc NetworksSecurity Distributed Self-policing Architecture for Fostering Node Cooperation in Wireless Mesh Networks RFID Systems: A Survey on Security Threats and Proposed Solutions TMSI Allocation Mechanism Using a Secure VLR Authorization in the GSM System On the Anomaly Intrusion-Detection in Mobile Ad Hoc Network EnvironmentsAd-Hoc (II) Locally-Constructed Trees for Adhoc Routing Overlay Small Group Multicast Mechanism for MANET Context Awareness in Network Selection for Dynamic Environments A Secure Global State Routing for Mobile Ad Hoc Networks......Wireless LANCross-Layer DesingWireless Sensor networks (I) Mobile and Wireless Applications Author Index

<<个人无线通信>>

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