<<Technologies for Adv>>

图书基本信息

书名: <<Technologies for Advanced Heterogeneous Networks高级异构网络技术/会议录>>

13位ISBN编号: 9783540308843

10位ISBN编号: 3540308849

出版时间:2006-4

出版时间:1(2006年1月9日)

作者: Kenjiro Cho

页数:306

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

<<Technologies for Adv>>

内容概要

This book constitutes the refereed proceedings of the First Asian Internet Engineering Conference, AINTEC 2005, held in Bangkok, Thailand in December 2005. The 18 revised full papers presented together with 3 invited papers and 1 invited position paper were carefully reviewed and selected from 52 submissions. The papers are organized in topical sections on wireless, mobility and emergency network, routing in ad-hoc network, extending manet, securing network, multi-services in IP-based networks, as well as measurement and performance analysis.

Book Description This book constitutes the refereed proceedings of the First Asian Internet Engineering Conference, AINTEC 2005, held in Bangkok, Thailand in December 2005. The 18 revised full papers presented together with 3 invited papers and 1 invited position paper were carefully reviewed and selected from 52 submissions. The papers are organized in topical sections on wireless, mobility and emergency network, routing in ad-hoc network, extending manet, securing network, multi-services in IP-based networks, as well as measurement and performance analysis.

<<Technologies for Adv>>

书籍目录

Invited Papers Efficient Blacklisting and Pollution-Level Estimation in P2P File-Sharing Systems Building Tailored Wireless Sensor Networks Users and Services in Intelligent NetworksWireless, Mobility and Emergency Network MAC Protocol for Contacts from Survivors in Disaster Areas Using Multi-hop Wireless Transmissions Performance Evaluation of Mobile IPv6 Wireless Test-Bed in Micro-mobility Environment with Hierarchical Design and Multicast Buffering Prioritisation of Data Partitioned MPEG-4 Video over GPRS/EGPRS Mobile NetworksRouting in Ad-Hoc Network Load Balancing QoS Multicast Routing Protocol in Mobile Ad Hoc Networks A Framework for the Comparison of AODV and OLSR Protocols Distributed Node Location in Clustered Multi-hop Wireless NetworksExtending MANET A Duplicate Address Detection and Autoconfiguration Mechanism for a Single-Interface OLSR Network On the Application of Mobility Predictions to Multipoint Relaying in MANETs: Kinetic Multipoint RelaysInvited Position Paper The Architecture of the Future Wireless InternetSecuring Network Security Threats and Countermeasures in WLAN Securing OLSR Routes SPS: A Simple Filtering Algorithm to Thwart Phishing AttacksMulti-services in IP-Based Networks On the Stability of Server Selection Algorithms Against Network Fluctuations Application-Level Versus Network-Level Proximity An Adaptive Application Flooding for Efficient Data Dissemination in Dense Ad-Hoc Network, Measurment and Performance Analysis Author Index

<<Technologies for Adv>>

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