

# 《先进多机种网络用技术 II》

## 图书基本信息

书名：《先进多机种网络用技术 II》

13位ISBN编号：9783540493648

10位ISBN编号：3540493646

出版时间：2006-12

出版社：湖南文艺出版社

作者：Kenjiro Cho

页数：251

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](http://www.tushu111.com)

# 《先进多机种网络用技术 II》

## 内容概要

This book constitutes the refereed proceedings of the Second Asian Internet Engineering Conference, AINTEC 2006, held in Pathumthani, Thailand, in November 2006. The 12 revised full papers presented together with 5 invited papers were carefully reviewed and selected from 36 submissions. The papers are organized in topical sections on service architecture, multicast, performance in WLAN, routing, and multihoming in mobile networks.

# 《先进多机种网络用技术 II》

## 书籍目录

Keynote Paper 1 An End-User-Responsive Sensor Network Architecture for Hazardous Weather Detection, Prediction and Response Session 1: Service Architecture On Scalability of DHT-DNS Hybrid Naming System A Topology-Aware Overlay Multicast Approach for Mobile Ad-Hoc Networks Next Generation Network Service Architecture in the IP Multimedia Subsystem Invited Paper 1 Love E!Project: Sensing the Earth Session 2: Multicast Performance Analysis and Comparison Between Multicast and Unicast over Infrastructure Wireless LAN NAT-PT with Multicast Keynote Paper 2 Network Processing Hardware Session 3: Performance in WLAN Channel Status Aware Proportional Fair Scheduling Algorithm for IEEE 802.15.3 WPAN Application Performance Assessment on Wireless Ad Hoc Networks Proactive Resilience to Dropping Nodes in Mobile Ad Hoc Networks Session 4: Routing A New Hybrid Traffic Engineering Routing Algorithm for Bandwidth Guaranteed Traffic Determining the Cause and Frequency of Routing Instability with Anycast Invited Paper 3 Modeling Mobility with Behavioral Rules: The Case of Incident and Emergency Situations Session 5: Multihoming in Mobile Networks Invited Paper 4 Author Index

# 《先进多机种网络用技术 II》

## 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](http://www.tushu111.com)