

# 《Ad-Hoc, Mobile, and 》

## 图书基本信息

书名：《Ad-Hoc, Mobile, and Wireless Networks Ad-Hoc、移动与无线网络》

13位ISBN编号：9783540372462

10位ISBN编号：3540372466

出版时间：2004-4

出版社：Springer

作者：Thomas Kunz

页数：474

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.tushu000.com](http://www.tushu000.com)

## 内容概要

This book constitutes the refereed proceedings of the 5th International Conference on Ad-Hoc Networks and Wireless, ADHOC-NOW 2006, held in Ottawa, Canada in August 2006. The 25 revised full papers and 10 revised short papers presented together with the abstracts of 2 invited talks were carefully reviewed and selected from over 170 submissions. The papers are organized in topical sections on routing in sensor networks, Routing in MANET, short papers on routing, security, wireless MAC, short papers on security, QoS and TCP, and upper layer issues.

## 书籍目录

Invited Presentations    Sensor Networks: From Smart Dust to Multi-scale, Multi-modal, Multi-user Observing Systems    Advances in Wireless Personal Area Networking    Routing in Sensor Networks    A Comparative Study of Routing Strategies for Wireless Sensor Networks: Are MANET Protocols Good Fit?    Detecting Disruptive Routers in Wireless Sensor Networks    Energy-Efficient Data Dissemination in Sensor Networks Using Distributed Dynamic Tree Management    Virtual Coordinates with Backtracking for Void Traversal in Geograph    Routing    Routing in MANET    A Distributed Protocol for the Bounded-Hops Converge-Cast    in Ad-Hoc Networks    Discrete Optimization Models for Cooperative Communication    in Ad Hoc Networks    ROAR: A Multi-rate Opportunistic AODV Routing Protocol    for Wireless Ad-Hoc Networks    Energy-Efficient Face Routing on the Virtual Spanner    Short Papers on Routing    Energy Efficient Multipath Routing Using Network Coding in Wireless    Sensor Networks    Formal Verification and Simulation for Performance Analysis    for Probabilistic Broadcast Protocols    Policy-Based Route Optimization for Network Mobility of Next Generation Wireless Networks    Geographic Pattern Routing for MANETOR in IVC    Evaluation of the Energy Consumption in MANET    Link Availability at Any Time in MANET    Security I    Reputation Based Localized Access Control for Mobile Ad-Hoc Networks    Distributively Increasing the Percentage of Similarities Between Strings    with Applications to Key Agreement    Key Revocation for Identity-Based Schemes in Mobile Ad Hoc Networks.....Security II    Wireless MAC    Short Paper on Security, Qos and TCP    Upper Layer Issues I    Upper Layer Issues II    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:[www.tushu000.com](http://www.tushu000.com)