Ad Hoc Networks is written by Mounir Frikha in English language. Release on 2013-02-04, this book has 278 page count that contain valuable information with easy reading experience. The book was publish by John Wiley & Sons, it is one of best technology & engineering book genre that gave you everything love about reading. You can find Ad Hoc Networks book with ISBN 9781118600979.

This work presents ad hoc networks and their characteristics. It explains a new protocol of routing with QoS as well as its implementation in a network simulator and compares it with the existing protocols. The book discusses the principle of the load balancing, treats the approaches of optimization of energy, and proposes a new approach with an analytical model that gives a better performance.

Ad Hoc Networks Related Books
Energy Efficiency in Wireless Networks (Focus Series in Networks and Telecommunications)

The last decade has witnessed an unprecedented development and growth in global wireless communications systems, technologies and network traffic generated over network infrastructures. This book presents state-of-the-art energy-efficient techniques, designs and implementations that pertain to wireless communication networks such as cellular networks, wireless local area networks (WLANs) and wireless ad hoc networks (WAHNs) including mobile ad hoc networks (MANETs), and wireless sensor networks (...

NETWORKING 2007. Ad Hoc and Sensor Networks, Wireless Networks, Next Generation Internet

General Chairs' Message It is our great pleasure to welcome you to the Sixth IFIP Networking conference held in Atlanta, May 14-18, 2007. This conference, the sixth of a planned series of annual meetings with a highly selective and a highly competitive technical program, has been established to serve as the premier forum to cover research on all aspects of networking and communication issues. The conference is intended to involve multiple networking paradigms such as wireless and wired networks, ad-hoc netw...

NETWORKING 2008 Ad Hoc and Sensor Networks, Wireless Networks, Next Generation Internet

This book constitutes the refereed proceedings of the 7th International IFIP-TC6 Networking Conference, NETWORKING 2008, held in Singapore, in May 2008. The 82 revised full papers were carefully reviewed and selected from numerous submissions for inclusion in the book. The papers are organized in topical sections on ad hoc and sensor networks: design and optimization, MAC protocol, overlay networking, and routing; next generation internet: authentication, modeling and performance evaluation, mu...

Mobility Models for Next Generation Wireless Networks: Ad Hoc, Vehicular and Mesh Networks

Mobility Models for Next Generation Wireless Networks: Ad Hoc, Vehicular and Mesh Networks provides the reader with an overview of mobility modelling, encompassing both theoretical and practical aspects related to the challenging mobility modelling task. It also: Provides up-to-date coverage of mobility models for next generation wireless networks Offers an in-depth discussion of the most representative mobility models for major next generation wireless network application scenarios, including...

Packets with Deadlines: A Framework for Real-Time Wireless Networks (Synthesis Lectures on Communication Networks)

With the explosive increase in the number of mobile devices and applications, it is anticipated that wireless traffic will increase exponentially in the coming years. Moreover, future wireless networks all carry a wide variety of flows, such as video streaming, online gaming, and VoIP, which have various quality of service (QoS) requirements. Therefore, a new mechanism that can provide satisfactory performance to the complete variety of all kinds of flows, in a coherent and unified framework, is...

802.11 Wireless Networks: Security and Analysis (Computer Communications and Networks)

This book is about wireless local area networks (WLANs) based upon the IEEE 802.11 standards. It has three primary objectives: To introduce the principles of 802.11 wireless networks and show how to configure equipment in order to implement various network solutions. To provide an understanding of the security implications of wireless networks and demonstrate how vulnerabilities can be mitigated. To introduce the underlying 802.11 protocols and build mathematical models in order to analyse perfo...

Future Wireless and Optical Networks: Networking Modes and Cross-Layer Design (Computer Communications and Networks)

This book reviews the challenges of all-optical and wireless networks for the future Internet, with a focus on cross-layer design and optimization. Features: presents a thorough introduction to major networking modes and their effect on Internet development; proposes a new structure favorable for all-optical packet switching; discusses a new quality of service (QoS) provisioning approach, which overcomes the scalability problem of IntServ and the coarse QoS granularity of DiffServ; describes the...
Smart Transport Networks: Market Structure, Sustainability and Decision Making (NECTAR Series on Transportation and Communications Networks Research)

'This very interesting book with peer-reviewed chapters written by leading researchers in the field discusses recent research in the areas of market structure, sustainability and decision-making. It includes several contemporary topics, such as changes in port competition, adaptation of transport to climate change, changing market structures, the importance of changing consumers preferences, errors in forecasting, and trends in international goods transport.' - Bert van Wee, Delft University of T...

Communication Networks for Smart Grids: Making Smart Grid Real (Computer Communications and Networks)

This book presents an application-centric approach to the development of smart grid communication architecture. The coverage includes in-depth reviews of such cutting-edge applications as advanced metering infrastructure, distribution automation, demand response and synchrophasors. Features: examines a range of exciting utility applications made possible through smart grid evolution; describes the core-edge network architecture for smart grids, introducing the concept of WANs and FANs; explains ...

Designing and Deploying 802.11 Wireless Networks: A Practical Guide to Implementing 802.11n and 802.11ac Wireless Networks For Enterprise-Based Applications (2nd Edition) (Networking Technology)

This is Cisco's comprehensive practical guide to planning, designing, installing, testing, and supporting both 802.11ac and 802.11n wireless networks for enterprise-based applications. Fully updated for the new 802.11ac standard, this Second Edition delivers expert hands-on guidance for mastering 802.11ac's fundamentally different design, site survey, implementation, and network configuration techniques. Designing and Deploying 802.11 Wireless Networks, Second Edition presents multiple examp...