Wireless Mesh Networking: Architectures, Protocols and Standards, Yan Zhang, Jijun Luo, Honglin Hu, CRC Press, 2006, 1420013548, 9781420013542, 608 pages. A promising new technology, wireless mesh networks are playing an increasingly important role in the future generations of wireless mobile networks. Characterized by dynamic self-organization, self-configuration, and self-healing to enable quick deployment, easy maintenance, low cost, high scalability, and reliable services, this technology is becoming a vital mode complementary to the infrastructure-based wireless networks. Wireless Mesh Networking: Architectures, Protocols and Standards is the first book to provide engineers, students, faculties, researchers, and designers with a comprehensive technical guide covering introductory concepts. It addresses advanced and open issues in wireless mesh networks and explores various key challenges and diverse scenarios as well as emerging standards such as those for capacity, scalability, extensibility, reliability, and cognition. It focuses on concepts, effective protocols, system integration, performance analysis techniques, simulation, experiments, and future research directions. This volume contains illustrative figures and allows for complete cross-referencing on routing, security, spectrum management, MAC, cross-layer optimization, load-balancing, multimedia communication, MIMO, and smart antenna, etc. It also details information on the particular techniques for efficiently improving the performance of a wireless mesh network. Presenting a solid introduction, Wireless Mesh Networking: Architectures, Protocols and Standards elucidates problems and challenges in designing wireless mesh networks.

Download full version here.


The Next Generation CDMA Technologies, Hsiao-Hwa Chen, Aug 20, 2007, Technology & Engineering, 476 pages. Future wireless communication systems should be operating mainly, if not completely, on burst data services carrying multimedia traffic. The need to support high-speed burst....


Game Theory for Wireless Communications and Networking, Yan Zhang, MOHSEN GUIZANI, Jun 21, 2011, Computers, 585 pages. Used to explain complicated economic behavior for decades, game theory is quickly becoming a tool of choice for those serious about optimizing next generation wireless systems....

AD HOC NETWORKS: Technologies and Protocols, Prasant Mohapatra, Srikanth Krishnamurthy, 2005, Computers, 270 pages. AD HOC NETWORKS: Technologies and Protocols is a concise in-depth treatment of various constituent components of ad hoc network protocols. It reviews issues related to medium....

Comprehensive Glossary of Telecom Abbreviations and Acronyms, Ali Akbar Arabi, Sep 14, 2007, Technology & Engineering, 408 pages. Abbreviations contribute to enhanced efficiency of writing, reading, and speaking, as well as greater comprehension of technical and scientific articles, reports, and lectures....

Wireless Mesh Networks, Gilbert Held, Jun 23, 2005, Computers, 144 pages. Wireless mesh networking is a new technology that has the potential to revolutionize how we access the Internet and communicate with co-workers and friends. Wireless Mesh....

A promising new technology, wireless mesh networks are playing an increasingly important role in the future generations of wireless mobile networks. Characterized by dynamic self-organization, self-configuration, and self-healing to enable quick deployment, easy maintenance, low cost, high scalability, and reliable services, this technology is becoming a vital mode complementary to the infrastructure-based wireless networks.

Wireless Mesh Networking: Architectures, Protocols and Standards is the first book to provide engineers, students, faculties, researchers, and designers with a comprehensive technical guide covering introductory concepts. It addresses advanced and open issues in wireless mesh networks and explores various key challenges and diverse scenarios as well as emerging standards such as...
those for capacity, scalability, extensibility, reliability, and cognition. It focuses on concepts, effective protocols, system integration, performance analysis techniques, simulation, experiments, and future research directions. This volume contains illustrative figures and allows for complete cross-referencing on routing, security, spectrum management, MAC, cross-layer optimization, load-balancing, multimedia communication, MIMO, and smart antenna, etc. It also details information on the particular techniques for efficiently improving the performance of a wireless mesh network.

Mesh networking is already acting as the digital nervous system in some municipal wireless deployments. One of the most novel applications of mesh in the market today is in the OLPC (One Laptop Per Child) computer. In the OLPC, mesh capabilities are built-in and provide shared network connectivity even in the absence of extensive infrastructure.

The final two chapters provide real relevance to the academic richness of the preceding chapters. The book ends with a case study on "Fire Emergency Management" and a final chapter on "Wireless Mesh Networks for Public Safety and Disaster Recovery Applications." This is where the technology really hits the road and will change lives.

While there is quite a bit of scattered information discussing "mesh" on the web, consider that an appetizer (or dessert). This book is the main meal and the real deal. A book that shares insight and saves you many hours of research like this is a keeper. This book delivers coherent, enjoyable to read, authoritative coverage of mesh. More than just reading this book, I've been using it. If you are new to mesh, or curious about how it fits into the overall wireless landscape, this book is a great guide. Read more

Yan Zhang is an associate professor in the School of Computing and Information Technology, University of Western Sydney. He received his PhD degree from the University of Sydney, Australia in 1994. Yan has research interests in knowledge update, program modification and evolution, logic programming, model checking, descriptive complexity theory, and information security. Yan has published many research papers in top international conferences and journals in his areas and obtained various national competitive research grants. Currently Yan is leading a research group Intelligent Systems Laboratory (ISL) at the University of Western Sydney.

Book Description: Taylor and Francis(Auerbach Publications), 2006. Hardback. Book Condition: New. 9.252 by 6.142 inches. (608 pages) A promising new technology, wireless mesh networks are playing an increasingly important role in the future generations of wireless mobile networks. Characterized by dynamic self-organization, self-configuration, and self-healing to enable quick deployment, easy maintenance, low cost, high scalability, and reliable services, this technology is becoming a vital mode complementary to the infrastructure-based wireless networks. Wireless Mesh Networking: Architectures, Protocols and Standards is the first book to provide engineers, students, faculties, researchers, and designers with a comprehensive technical guide covering introductory concepts. It addresses advanced and open issues in wireless mesh networks and explores various key challenges and diverse scenarios as well as emerging standards such as those for capacity, scalability, extensibility, reliability, and cognition. It focuses on concepts, effective protocols, system

Book Description: paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 20352 Publisher: Electronic Industry Publishing House Pub. Date :2009-07. Distributed antenna systems: the future of wireless communication open architecture is mainly distributed antenna system around a number of important issues. such as system architecture. capacity. connectivity. scalability. access control. scheduling. dynamic channel allocation and cross-layer optimization. Distributed antenna systems: the future of wireless communication open architecture focus. combined with distributed antenna system. the latest research results. introduce the concept of distributed antenna systems. implementations. system integration. performance analysis. given the simulation. experiment results. that the direction of development in this field. Distributed antenna systems: the future of wireless communication open architecture both systematic. without losing the focus on nature. conceptual clarity. theoretical analysis rigorous. logical. example-rich. easy to understand description of the distributed antenna communications system major problem. but the book also provides a large number of references for the reader a deeper understanding. Therefore, it is one for undergraduates and graduate students with a good textbook. but also for researchers in the field of wireless communications and engineering officers. Library Catalog Contents: Part channel analysis and theoretical study of Chapter 1. a distributed antenna system diversity and multiplexing: Channel model analysis 1.1 Introduction 1.2 system. non-related and system-related channel model comparison 1.3 system-related channel characteristics 1.3.1 multipath channel general description of the 1.3.2 antenna and the system operating frequency for the channel characteristics of 1.4 distributed antenna system topology organization and channel model 1.5 the degradation of a single cluster of single-hop (scsb) channel diversity and freedom 1.5Four Satisfaction guaranteed. or money back. Bookseller Inventory # J52569

Book Description: Taylor and Francis(Auerbach Publications), 2007. Hardback. Book Condition: New. 10 by 7.008 inches. (496 pages) This item is printed on demand. Please allow up to 10 days extra for printing & delivery. The rapid growth in mobile communications has led to an increasing demand for wideband high data rate communications services. In recent years, the Distributed Antenna System (DAS) has emerged as a promising candidate beyond 3G and 4G mobile communications. Distributed Antenna Systems: Open Architecture for Future Wireless Communications is a comprehensive technical guide that covers the fundamental concepts, recent advances and open issues of the DAS. The topic is explored with various key challenges in diverse scenarios, including architecture, capacity, connectivity, scalability, medium access control, scheduling, dynamic channel assignment and cross-layer optimization. The primary focus of this book is the introduction of concepts, effective protocols, system integration, performance analysis techniques, simulations and experiments, and more importantly, future research directions in the DAS. The first part of the book introduces DAS fundamentals, including channel models and theoretical issues, examining the capacity of the DAS with different structures. Concentrating on the

Book Description: paperback. Book Condition: New. Paperback. Pub Date: 2009 07 Pages: 352 Language: Chinese in Publisher: Publishing House of Electronics Industry focused on some of the important issues in distributed antenna systems expand. such as system structure, capacity, interconnectivity, can testability access control scheduling, dynamic channel allocation and cross-layer optimization. Distributed antenna systems: the future of wireless communications open architecture focused on the combination of the latest research results of the. Generally, Ship out in 2 business day, and provider Tracking number after the shipment. Four Satisfaction guaranteed, or money back. Bookseller Inventory # CC000376

Book Description: Auerbach Publications, 2007. Hardback. Book Condition: NEAR FINE. This listing is a new book, a title currently in-print which we order directly and immediately from the publisher. Print on Demand title, produced to the highest standard, and there would be a delay in dispatch of around 15 working days. Bookseller Inventory # 249303

This course focuses on various aspects of wireless ad-hoc networks, namely architectures, routing, medium access control, security, data link and transport issues, and performance evaluations. We also cover multicast and multimedia applications. Students will also learn and practice practical skills needed for their graduate studies such as writing research papers, making slides for presentations, and presenting their work at seminars, conferences and thesis defenses.

Deliverable Countries: This product ships to United Arab Emirates, Australia, Belgium, Bahrain, Switzerland, China, Germany, Spain, Finland, France, Hong Kong, Indonesia, India, Japan, Kenya, Kuwait, Sri Lanka, Malaysia, Netherlands, New Zealand, Russia, Saudi Arabia, Singapore, Thailand, South Africa.

The book Wireless Mesh Networking: Architectures, Protocols and Standards by Yan Zhang, Jijun Luo, Honglin Hu (author) is published or distributed by Auerbach Publications [0849373999, 9780849373992]. This particular edition was published on or around 2006-12-13 date. Wireless Mesh Networking: Architectures, Protocols and Standards has Hardcover binding and this format has 592 number of pages of content for use. This book by Yan Zhang, Jijun Luo, Honglin Hu is written in English language.

www.infibeam.com/Books is the biggest online bookstore in India for sale of books at best price - fiction, literature, audiobooks, study guides, novels, story books, rare books, textbooks and books by popular authors. These are available in various editions and bindings e.g. paperback and at best
discount.