

Broadband wireless and WIMAX: comprehensive report

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20451431&lokasi=lokal>

Abstrak

Contents :

- Table of Contents by Author
- On the Selection of the Optimum Emerging Wireless Broadband Technology by a Mobile Operator
- Fiber Optics for Wireless Telecommunications
- Emerging Wireless Technologies
- Integration of Wireless Access with Wireline Networks:OAM&P Support Architecture with ITU-tML Technology
- How to Make Money in Broadband Wireless
- Converged Public and Enterprise Wireless Networks
- 4G Mobile IP Will Become a Disruptive Technology
- An Overview of Wireless Fixed and Mobile Access Technologies
- 802.16 Broadband Access:Evolving from Fixed to Mobile Operation
- IP Data Communication over the Wireless Network
- WiMAX
- The Application of WiMAX Technologies in Rural Montana
- Will WiMAX Work?
- WiMAX, NLOS, and Broadband Wireless Access (Sub-11Ghz)Worldwide Market Analysis 2004-2008
- WiMAX versus Wi-Fi
- A Business Justification:WiMAX Service Providers and Security Investments
- WiMAX: The Next Generation of Wireless Communication?
- WiMAX Promises a New Era in Telecom
- WiMAX: Outlining Business Strategies
- WiMAX: Final Destination or Path
- Simulation of 802.16a Deployment Scenarios and Their Performance Analysis
- Wireless Networks for Real-Time Multimedia Communications
- Cellular and WLAN Convergence
- Adaptive Antenna Arrays for WLAN Communication Systems
- Wireless LAN: Security,Reliability, and Scalability
- Wi-Fi Networks: A Discussion from the Carrier Perspective
- Operations Support System(OSS) Requirements and Solutions for Carrier-Grade Wireless LAN Services

- Case Study: The City Of Fredericton Free Wi-Fi Zone
- Wi-Fi Hotspots Deployment in a Next-Generation Network Environment
- 3G UMTS:IEEE 802.11b WLAN Internetworking for VoIP Services
- IP Multimedia Subsystem(IMS)
- From Voice to Data:The 3G Mass-Market Challenge
- UMTS 3G Technology in Broadband Wireless Applications
- A Mobility-Management Scheme in All IP Integrated Network
- Impact of the Interference from Intermodulation Products on the Load Factor and Capacity of Cellular CDMA2000 and WCDMA Systems and Mitigation with Interference Suppression
- TD CDMA:Fusion of Broadband and Mobility
- Understanding MAC Protocol Architectural Implications of 802.11 QoS Amendments
- Quality of Service in Broadband Wireless Networks
- Bringing Quality in the 802.11 Wireless Arena
- Managing Key Performance Indicators for Wireless Services
- Authentication in Wireless LANs
- A Novel Broadband/Wireless Routing Algorithm
- Acronym Guide