

Annual review of wireless communications

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448098&lokasi=lokal>

Abstrak

Contents :

- Contents by Author
- University Program Sponsors
- Current Trends and Business Strategies
- The Progression of WiMAX Toward a Peer-to-Peer Paradigm Shift
- Affirming the Mobility Quotient: How Wireless Connectivity Is Shaping Worker Productivity
- How Small Can It Get?
- Improving the Performance of Mobile Ad Hoc Networks Using Directional Antennas
- Whence and Whither Mobile Communications and Impacting Technologies
- The Evolution of WiMAX Certification
- Prime Time for Mobile Television
- Technologies and Networks
- WLAN Mesh Architectures and IEEE 802.11s
- Wireless Billboard Channels: Vehicle and Infrastructural Support for Advertisement, Discovery, and Association of UCWW Services
- Leveraging MIMO in Wide-Area Networks
- Revolution by Satellite
- Overview of a Personal Network Prototype
- Smooth Integration of Mobile Video Telephony to Windows Mobile
- The Law of Mobility
- Detecting Packet Mishandling in Mobile Ad Hoc Networks
- Performance of Transport Protocols in Wireless Networks
- The Emergence of the Wireless VoIP Phone
- Effect of Interference and Control Error on Cellular Mobile Communication Networks
- Seamless Mobility
- Optimizing Video over Wireless Using Performance and Architecture Modeling
- Internetworking of Next-Generation IPv6-Based Mobile Wireless Networks and MPLS/GMPLS-Based Multiservice Backbone Networks
- Acronym Guide