

## Annual review of communications: International Engineering Consortium, volume 52 1999

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20447758&lokasi=lokal>

---

### Abstrak

#### Contents :

- Table of Contents by Author
- International Engineering Consortium Background
- Media Sponsors and Partners
- University Affiliates
- Section I: Executive Perspectives
- The Role of Glass in the 21st Century
- Navigating through TDM, ATM, and IP
- Networking: The New Generation Comes of Age
- Wireless Intelligent Networks: Gateway to the Growth of Enhanced Wireless Services
- Internet Protocol (IP)/Intelligent Network (IN) Integration
- From Here to e-Ternity
- Connecting Education to the Future: Convergence is Here
- Partition Switching for the Wholesale Market: A Market-Entry Strategy for New Network Operators
- Lessons Learned in the Privatization of a Saudi Arabian PTT
- Digital Dial-Up Bandwidth on Demand and Inverse Multiplexing
- Globalstar: Poised for Global Mobile Personal Communications by Satellite
- ATM Now: The Way to Go
- Billing and Customer Care Issues for Traditional Telcos and Internet Service Providers
- Cable Advertising Revenue and Addressable Commercials
- The New AT&T Canada: Bringing the Future to You
- Why Stupid Networks Need a Little Intelligence
- Yahoo! Progress and Prospects
- Mobile Internet: Mission Critical Information in Real Time
- Building the Future Network
- The GTE-Bell Atlantic Merger: Moving Forward, Not Revisiting Monopoly
- Internet Solutions for Telecommunications
- Telecommunications Networks, Media, and the Birth of Distance Education as an Academic Discipline
- Delivering High-Speed Internet to the Mass Market
- Spot and Futures Markets for Telecommunications Minutes and Capacity

- Newbridge: Laying the Groundwork for the New Telecommunications Industry
- Scientific-Atlanta's Landmark Year: A Year of Exciting New Business Developments for the Cable Industry
- Local Competition: The Last Mile
- The Qwest Network
- Carriers and Providers: Market Structure Evolution
- IP: The Next Steps
- Recent Advancements and Accomplishments at Nokia
- The New World of Computing
- Integrated Innovation: Echo Control with a Quality Edge
- Broadband Loop Emulation Services: A Local Access Revolution
- DSL Technology: Simply the Best Choice
- xDSL Backbone Solutions
- Building a Better Internet
- Bell Atlantic: Big Investment in the Big Apple
- The Future of the Wireless Industry
- Iridium: The First Global Mobile Telephone Company
- Wireless Migration to a Software Environment
- Seizing the Opportunities of the Technological Revolution
- Elements of Success in Internet Telephony
- The ABCs of Remote-Access VPNs
- SBC-Ameritech Merger Will Bring Real Competition to U.S.
- Accessing an Internet Protocol Network
- The Role of Broadband Integrated Access Solutions in Today's Access Networks
- Section II: Business, Marketing and Regulatory Issues
- Electronic Commerce: Trends and Issues
- Providing Choice to the General Business Customer
- Telkom South Africa: A Case Study in WLL Deployment
- An Exploration of Southern-Hemisphere Telecommunications Markets
- Prioritizing Strategic Information Technology Plans for Global Corporate Divisions
- Reengineering the University Part II: A Plan for Overcoming the Management Information Technology Labor Shortage
- The Ultimate Questions: Build OR Buy? How to Package the Decision?
- Defining Digital Loops: Avoiding Remonopolization in a Digital World
- Leveraging Customer and Network Usage Information for Competitive Advantage
- The Business Need for High-bandwidth Communication
- AIN Regulatory and Public Policy Issues: Is Regulation Really Helping?
- To Merge or Not to Merge: What Is the Question?
- Local Number Portability: An International Perspective
- Product Maturity and Market-Share Analysis for the Telecommunications Strategist
- One Utility's Journey into Communications Services
- Lessons of Deregulation Applied to Telecommunications

- The Year 2000 Problem: A Primer for the Telecommunications Industry
- Will Section 706 Kill Integrated Access?
- Government Policies Affecting xDSL Deployment
- Telecom Outlook Report: 1999-2010 White Paper2
- Case Study: Influencing the Private Sector
- The Canadian Regulatory Environment
- Value-Added Services, or How to Set Oneself Apart from One's Competitors
- The Electronic Apple Pie: Deploying Advanced Telecommunications Capabilities to All Americans
- Section III: Network Technology and Applications
- An Overview of xDLS Products
- Scheduling Parallel Application Tasks in Networks of Heterogeneous Workstations (NHW)
- DSL: Buzzing with New Features
- The Myths and Facts about Voice-over-IP
- The Dumb Network and the Smart Room: The Next Step in Taking Intelligence to the Edge
- Alt