

Annual review of communications: International Engineering Consortium, volume XXXXVII 1993-94

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20447763&lokasi=lokal>

Abstrak

Contents :

- International Engineering Consortium Background and Programs
- University Affiliates
- International Engineering Consortium Leadership
- Section One: Chief Executive Officer Reports
- Access to Customers
- Competition and the Age of Communications
- Industry at a Crossroads
- Setting Our Sights on a Larger Playing Field
- Wireless Technology Potential
- Convergence, Competition and Cooperation
- Technology is Dismantling the Old Telecom Network and Competitive Structure
- One Darn Thing After Another: Dealing with Strategic Challenges
- What's Needed to Develop an Information Superhighway?
- Multi-Service Network of Tomorrow
- Telecommunications and Economic Development in Emerging Markets
- An Inside Look at an Industry in Transition
- Cellular Communications: The Future of Wireless
- U S WEST'S Vision of the Personal Media Industry
- Digital Revolution
- The Intelligent Universe: Connecting to the Future
- Arriving at Our Destination of Profitability
- Discovering a New Digital World
- National Information Infrastructure Testbed
- Shaping The Multimedia Era
- A Future Without Limits
- 2000 and Beyond
- We Can't Afford to Wait
- The Local Telephone Monopoly is Vanishing
- Section Two: Business and Marketing
- Hastening the Coming Irrelevance of Local Exchange Regulation: A Twelve Point Plan
- The New Services and the Telecommunications Paradigm of the 1990s
- Selecting a Process Design Strategy

- A New Game
- Why CAPs Exist
- Helping Businesses Achieve Profitability - ISDN at Work
- Hybrid Fiber Coax: Today's Broadband Solution
- The Evolution of Public Law 101-435
- Cable Overbuild: Alternative Video Access Opportunity
- What Future for the Local Loop?
- Globalization of the Marketplace
- U.S. Telecommunications - An Industry in Transition
- Selling Skills: A Focus on Systems Selling
- Changing the Sales and Marketing Process
- Cellular in Latin America - The Evolution to PCS
- Can the NRC Make a Difference?
- Competition and Cooperation
- The Reality of the Virtual Corporation
- What Small Business Customers Want From Their Communications Suppliers
- Advanced Intelligent Superhighway: An Overview of the Technology, Economics and Politics Involved
- Broadband Data Services of the LECs
- OSP-FM(Outside Plant - Facilities Management)
- Telecommunications Services Into and Within the People's Republic of China
- Equal Access to Result in Better Service, More Innovation and Lower Costs
- The Future of Local Competition: The War of All Against All
- The Network's Evolutionary Path: An Illinois Example
- NCF93 Executive Policy Forum Luncheon Keynote Address
- Communicopia: Opportunities and Potential
- Statement Before the "Network Reliability: A Report to the Nation" Symposium
- State Regulatory Trends
- Reliable Telecommunications and Life in the 1990s: An Introduction to the Financial Network Association
- Creative Marketing for Videophones: The Group Experience Approach
- A Holistic Approach to Product Marketability Estimation: The PMM Approach
- Interesting Times in the Information Industry
- Who Will "Create" the Clinton-Gore Telecom Policy Vision?
- The Telecommunications Industry: The Past Ten Years
- Measurement of Value and Expectations (MOVE)
- The Moment of Value: Technology Evolves to Deliver Strategic Results
- Cultural Connectivity: Making Business Connections Across North & Latin America
- Biomedical Morbidity and Occupational Hazards of Computer Workstations
- Convergence, Cooperation and Fair and Effective Competition
- Modernizing the Eastern German Telecommunications Network
- The Can't-Fail Formula for Organization Change

- Bell Atlantic's SaleService Negotiation System: A Catalyst for Change
- Erasing the Lines: Developing Appropriate Public Policies for the Information Age
- Breaking the Mold: Changing Policies to Meet Customer Needs
- What is the Price of Universal Service? Impact of Deaveraging Nationwide Urban/Rural Rates
- Who Pays Whom? Cash Flow for Some Support Mechanisms and Potential Modeling of Alternative Telecommunications Policies
- Communication Technology and Productivity: The Role of Education
- National and Regulatory Issues: An LEC Perspective
- A Social Needs Perspective on Network Modernization
- Global and National Infrastructure of Telecommunications
- Section Three: Networks
- ATM Deployment in Private Networks
- Reducing Time to Market: Applications Software Development for the Intelligent Network
- Meeting Customer Requirements with the Advanced Intelligent Network(AIN)
- Successful Introduction of IN Services at the German DBPT, etc.