

Annual review of communications: International Engineering Consortium, volume 50 1997

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20447755&lokasi=lokal>

Abstrak

Contents :

- Table of Contents by Author
- International Engineering Consortium Background & University Program
- University Affiliates
- Electronic Research Opens New Frontiers
- Our Opportunities and Responsibilities
- Section I: Chief Executive Officer Reports
- Future of the Information Industry
- And the Volcano Rumbles: A Little Chaos and a Lot of Commerce as the Information Age Erupts
- Performance Standards Key to Interconnection
- Quiet Revolutionaries: An Invisible Army of Entrepreneurs Is Preparing a Stealth Attack on the World's Biggest Communications Companies
- Factors for Success in the Changing Telecommunications Industry
- Managing Change, Building the Information Society
- 2001: A Communications Odyssey
- Balancing Perspectives: Canada and the Communications Millennium
- Turning Expectations for the Future into Reality
- The Desktop as Training Wheels: Between Now And Eventually
- Unintended Consequences in the Information Age
- Rilling the Internet Tsunami
- Sand, Glass, Air, and the Coming Bandwidth Tidal Wave
- Cable Television and Telecommunications: The Next Five Years
- Getting Ahead and Staying Ahead in Networking
- Leveling the Local Playing Field: Telecommunications Reform Comes to Main Street
- The Wired Workplace and the Future for Knowledge Workers
- One World, One Phone
- Looking Ahead at the Internet: The Sky Is the Limit
- Trends in Telephony
- The Triangle of Opportunity: BCE and Bell Canada in the North American Context
- Network Computing and Java: The Wave of the Future
- Making Business Work Better
- The New Golden Age of Telecom: In Today Walks Tomorrow

- Society in the Information Age: Communications as a Driver of Fundamental Change
- Electronic Economy 2001
- Creating a Truly Competitive Telecommunications Market
- An American Crisis in Education
- Creativity: The Source of Future Wealth
- Unsure About Technology's Future? Stay Focused on the Three Cs
- Delivering on the Promise of Telecommunications Reform
- Section II: Business, Marketing and Regulatory Issues
- Survival of the Leanest
- ITS and NII Initiatives: Who Should Develop and Own the Infrastructure?
- Business Case Modeling for New Ventures
- The Future of India's Telecommunications Revolution
- Public and Private Interests in Achieving Viable Rural Service: The Role of a Favorable Policy Environment
- Industry Analysis: Telecommunications and the Internet
- Foreign Stakes in China Telecommunications
- The Passive Audience for Interactive Technology
- The Emergence of Electronic Content Delivery Services (ECDS)
- The Value Chain of the Intelligent Network
- Entering New Frontiers in Communications
- How a Smart Card Can Be Used as a Marketing Tool to Promote Services and Attract Additional Revenues for Pay-TV Systems
- Communications Outlook: Competition, Growth, and Consolidation
- What to Expect from Telecom Deregulation
- A Primer on Technology-Driven Convergence: Causes and Effects
- Recommendations for the Global Information Highway: A Matter of Standards
- Telecommunications Competition and Universal Service: The Essential Tradeoffs That Must Be Made
- AIN Deployment: A Blue Chip Investment for BellSouth
- From IN to TINA, The Step Forward?
- SAP Software Installation: Our Candle Is Growing
- Asia-Pacific Satellite Market Analysis: Demand, Supply, and Its Business Opportunities
- Telecommunications in Developing Asia: Strategic Initiatives
- The Competitive Edge
- Energizing Market Share: Understanding the Components of Market Share Growth
- Changes in Household Purchases of Telecommunications Services and the Need for Branding and Bundling
- Issues in Industry Structure in Japan: Competition or Concentration?
- Telecommunications Alliances and Outsourcing
- The Evolving Competitive Landscape

- Promotions Issues in the Competitive Local Exchange Network
- Latin America and the Caribbean in the WTO: Liberalizing Trade in Telecommunication Services
- Regulatory Wild Cards: Unforeseen Impacts on Investment Decisions in Regulated Companies
- From Where Will the Capital Come? A Wall Street View of Creative Ways of Financing the Americas' Telecom Revolution
- Investing in Interactivity: The Development of Interactive Organizations and Interactive Executives
- Japan's Outlook for the Information Age and Management Issues
- Section III: Network Technology and Applications
- Interactive Broadband Services and PCS Network Architecture
- Broadband Access Networks in the Future
- Messaging, Signaling, and Broadband Protocols
- ADSL: The Beginning of the Information Superhighway
- Mobile Intelligent Network Architectures
- Index