Universitas Indonesia Library >> eBooks

Proceedings of the national communications forum, volume XXXXIV

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20448226&lokasi=lokal

Abstrak

Contents:

- National Engineering Consortium
- Executive Advisory Council
- Educational Overseers Council
- Message from the Chairman of NCF90
- BUS-01: BASICS OF MARKETING FOR HIGH TECHNOLOGY ORGANIZATIONS
- BUS-02: CUSTOMER SATISFACTION � SHAPING THE SERVICE ORGANIZATION OF THE FUTURE
- BUS-03: GATEWAYS AND EMERGING INFORMATION SERVICES
- BUS-04: Network Mangement An Emerging Market
- BUS-05: CUSTOMER PLANNING FOR SERVICE CONTINUITY
- BUS-06: MARKETING STRATEGIES FOR SUCCESS IN THE BUSINESS TELECOMMUNICATIONS MARKET
- BUS-07: WASHINGTON D.C. PUBLIC POLICY IN THE BUSH ADMINISTRATION
- 1990 AND BEYOND
- BUS-08: INNOVATIVE INTELLIGENT NETWORK SFRVICES HERE TODAY!
- BUS-09: OPERATOR SERVICES
- BUS-10: ISDN EMERGING APPLICATIONS AND USER EXPERIENCES
- BUS-11: GLOBAL COMPETITIVENESS AND THE U.S. INFORMATION INDUSTRY: ARE WE PREPARED?
- BUS-12: SELLING SKILLS FOR THE NON-SALESPERSON
- BUS-13: The Two Faces of Change: It's A Choice!
- BUS-14/15: MARKETPLACE OF THE 1990'S...ENSURING PRODUCT SUCCESS PART I
- BUS-14/15: MARKETPLACE OF THE 1990'S. . . ENSURING PRODUCT SUCCESS PART II
- BUS-16: GLOBAL TELECOM MARKETS: 1990S AND BEYOND
- BUS-17: ONA-THE REALITY
- BUS-18: EDUCATIONAL TELECOMMUNICATIONS: FORCES BEHIND MARKET GROWTH
- BUS-19: CUSTOMER FOCUS ORGANIZATION
- BUS-20: EMERGING TECHNOLOGIES ARE WE PROVIDING WHAT CONSUMERS REALLY WANT?
- BUS-21: CAPITAL RECOVERY; AN OXYMORON UNDER PRICE CAPS?
- BUS-22: The Evolving Calling Card

- LTW-01: SONET THE STANDARD, FUNDAMENTALS, AND It'S IMPLEMENTATION
- LTW-02: FIBER IN THE LOCAL LOOP: EMERGING STRATEGIES
- LTW-03: FUNDAMENTALS OF LIGHTWAVE TECHNOLOGY AND SYSTEMS
- LTW-04: FIBER IN THE LOOP A POLITICAL ISSUE
- LTW-05: FIBER LOOP TRIALS AND LESSONS LEARNED
- LTW-06: THE SONET STANDARD IMPACT ON FIBER NETWORK MANAGEMENT SURVIVABILITY PART
- LTW-07: THE SONET STANDARD IMPACT ON FIBER NETWORK MANAGEMENT AND SURVIVABILITY PART II
- LTW-08: Fiber Loop Operations: Real World Experiences
- LTW-09: PRACTICAL FIBER OPTIC LANS AND MANS
- LTW-10: TRANSITION FROM WIRE CENTER TO FIBER CENTER
- LTW-11: Emerging Lightwave Technologies
- PQR-01: CREATING A QUALITY CULTURE
- PQR-02: Building Customer Needs into the Process
- PQR-03: RELEASING CREATIVITY IN THE WORK FORCE
- PQR-04: MANAGING THE PRODUCT LIFE CYCLE
- PQR-05: PROCESS QUALITY MANAGEMENT IMPROVEMENT
- PQR-06: NEW TECHNOLOGIES: TRAINING YOUR WORKFORCE
- PQR-07: IMPROVING QUALITY THROUGH PROCESS IMPROVEMENT
- PQR-08: Software Development for Telecommunications Environments
- PQR-09: AMERICAN EXCELLENCE IN QUALITY
- DSW-01: BASICS OF DIGITAL SWITCHING
- DSW-02: IMPACT OF CCS7 IMPLEMENTATION ON DIGITAL, SWITCHING SYSTEMS
- DSW-03: CPE as a Network Service Enabler
- DSW-04: TRAFFIC ENGINEERING AND MODELING
- DSW-05: TFLECOMMUNICATIONS LABS AND THEIR USES
- DSW-06: CCS7 IMPLEMENTATION IN MULTIVENDOR/MULTINETWORK ENVIRONMENT
- DSW-07: BASICS OF PACKET SWITCHING
- DSW-08: ISDN APPLICATIONS: A DIGITAL SWITCHING PERSPECTIVE
- DSW-09: NEXT GENERATION SWITCHING SWITCH SOFTWARE ARCHITECTURE FOR THE 90 's
- DSW-10: Integrating Packet Switching Technology Into Digital Switching
- DSW-11: Future Switching Technologies
- DSW-12: ISDN INTERCONNECTIVITY
- DSW-13: BROADBAND SWITCHING IMPACT ON CENTRAL OFFICE SWITCH EVOLUTION
- DSW-14: THE EVOLVING ROLE OF REMOTE DIGITAL SWITCHING SOLUTIONS

- CEL-01: FUTURE CELLULAR TECHNOLOGIES
- CEL-02: Cellular Marketing Issues
- CEL-03: PERSONAL COMMUNICATIONS SERVICES
- CEL-04: A POTPOURRI OF CHALLENGE FACING CELLULAR DEVELOPMENT
- CEL-05: DESIGNING, OPTIMIZING AND EXPANDING CELLULAR SYSTEMS
- CEL-06: NON-CELLULAR MESSAGING SERVICES
- NET-01: BASICS OF ISDN: THE NETWORK ARCHITECTURE OF THE INFORMATION AGE
- NET-02: Planning and Implementing Common Channel Signaling Networks
- NET-03: Planning the National Infrastructure A Technology or Policy Issue?
- NET-04: FUNDAMENTALS OF TRANSMISSION TECHNOLOGY
- NET-05: BASICS OF DATA COMMUNICATIONS: THEIR SPECTRA AND OPERATIONS
- NET-06: NEW SERVICES PLANNING AND CREATION
- NET-07: NETWORK MANAGEMENT: TRENDS FOR THE 1990S
- NET-08: GATEWAY ARCHITECTURE AND SERVICES
- NET-09: INTELLIGENT NETWORKS HERE AND NOW
- NET-10: FUNDAMENTALS OF LOCAL AND METROPOLITAN AREA NETWORKS
- NET-11: BASICS OF PROTOCOLS: TERMINOLOGY, USE AND MEANING
- NET-12: PREPARING FOR BROADBAND TRANSITION PLANNING AND EARLY TRIALS
- NET-13: TECHNOLOGIES AND ARCHITECTURES FOR SELF-HEALING NETWORKS
- NET-14: INTELLIGENT NETWORK ENHANCING THE WORLD'S ABILITY TO COMMUNICATE
- NET-15: BROADBAND THE CHALLENGE AND THE FUTURE
- NET-16: NETWORK USER APPLICATIONS
- NET-17: ISDN INTERWORKING A