Universitas Indonesia Library >> eBooks

proceedings of the national communications forum, volume XXXXIII book II

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20448224&lokasi=lokal

Abstrak

CONTENTS:

- OPS-01: Basics of Telephony and Signalling
- OPS-02: SURVIVING IN ISDN ENVIRONMENT
- OPS-03: WORKFORCE OF THE NINETIES
- OPS-04: DIGITAL TESTING STRATEGIES: OPERATIONS BASED

ALTERNATIVES

- OPS-05: MAINTENANCE OPPORTUNITIES IN A RATE CAPPED

ENVIRONMENT

- OPS-06: NETWORK OPERATIONS: THE PLANNING PERSPECTIVE
- OPS-07: NETWORK OPERATIONS AND SUPPORT SYSTEMS: THE INSIDE OPERATIONS PERSPECTIVE
- OPS-08: NEW PRODUCT INTRODUCTION CUSTOMER PERSPECTIVE
- OPS-09: OPERATIONS QUALITY: FOCUSING ON THE CUSTOMER
- OPS-10: NETWORK OPERATIONS AND SUPPORT SYSTEMS: OUTSIDE OPERATIONS PERSPECTIVE
- OPS-11: Central Office Fires: Prevention Control & Recovery
- OPS-12: FUTURE TESTING SYSTEMS AND ARCHITECTURES
- OPS-13: A CUSTOMER FOCUS ON BILLING
- OPS-14: COMPUTER AIDED ENGINEERING/INTEGRATED NETWORK ENGINEERING SYSTEMS
- OPS-15: CUSTOMER ACCESS & CONTROL: THE OPERATIONS PERSPECTIVE
- LTW-01: FUNDAMENTALS OF OPTICAL COMMUNICATIONS TECHNOLOGY AND APPLICATIONS
- LTW-02: PLANNING AND IMPLEMENTING FIBER IN THE LOCAL LOOP
- LTW-03: AN ALL-FIBER FUTURE: TECHNOLOGIES TO MAKE IT HAPPEN
- LTW-04: FUNDAMENTALS OF SONET
- LTW-05: THE CHALLENGE OF BRINGING FIBER-TO-THE-SUBSCRIBER
- LTW-06: FIBER SYSTEM OPERATIONS EXPERIENCES AND ISSUES
- LTW-07: SONET TECHNOLOGY ISSUES AND ANSWERS
- LTW-08: FIBER FIELD TRIALS: RESULTS AND PERSPECTIVES
- LTW-09: SONET NETWORK APPLICATIONS
- LTW 10: EMERGING LIGHTWAVE TECHNOLOGIES
- LTW-11: FIBER NETWORK SURVIVABILITY

- LTW-12: PRACTICAL FIBER OPTIC LANS AND MANS
- CEL-01: CELLULAR THE FUTURE TECHNOLOGIES
- CEL-02: IMPACT OF DIGITAL ON THE VALUE OF CELLULAR
- CEL-03: MOBILE DATA COMMUNICATION SERVICES
- CEL-04: CELLULAR MARKETING ADDRESSING TODAY'S ISSUES
- CEL-05: EMERGING PERSONAL COMMUNICATIONS SERVICES: THREAT OR COMPLEMENT TO THE NETWORK?
- CEL-06: DESIGNING, OPTIMIZING AND EXPANDING CELLULAR SYSTEMS
- DSW-01: DIGITAL SWITCHING CAPACITY AND FEATURE INTEGRATION
- DSW-02: THE EVOLVING ROLE OF PREMISES BASED (PBX) DIGITAL SWITCHING SOLUTIONS
- DSW-03: CCS7-NEW SWITCHING TECHNOLOGIES, DIRECTIONS, IMPLEMENTATION EXPERIENCES
- DSW-04: CCS7 IMPLEMENTATION
- DSW-05: BASICS OF DIGITAL SWITCHING
- DSW-06: PPROACHES TO DIGITAL SWITCHING
- DSW-07: ISDN APPLICATIONS: A DIGITAL SWITCHING PERSPECTIVE
- DSW-08: ISDN INTERCONNECTIVITY
- DSW-09: BASICS OF PACKET SWITCHING
- DSW-10: TRANSPORTING DATA SIGNALING AND BANDWIDTH
- -DSW-11: CUSTOMER CONTROL IN THE INTELLIGENT NETWORK
- DSW-12: NEXT-GENERATION SWITCHING: SWITCH SOFTWARE ARCHITECTURE FOR THE INTELLIGENT NETWORK
- DSW-13: INTEGRATING PACKET SWITCHING TECHNOLOGY INTO DIGITAL SWITCHING
- DSW-14: FUTURE SWITCHING TECHNOLOGIES
- DSW-15: SWITCHING SYSTEMS TEST BEDS: A TELCO AND VENDOR PERSPECTIVE
- DSW-16: ISDN IMPACT ON CPE: REQUIREMENTS AND CAPABILITIES
- TEC-01: AI AND EXPERT SYSTEMS
- TEC-02: NEW MICROPROCESSOR SYSTEMS ARCHITECTURES ISSUES AND DIRECTIONS
- TEC-03: 2000 AND BEYOND A FUTURISTIC VIEW OF TOMORROW'S TELECOMMUNICATIONS NETWORKS.
- TEC-04: EMERGING TECHNOLOGIES: TELECOMMUNICATIONS TOOLS OF THE FUTURE
- TEC-05: VIDEO TECHNOLOGIES OF THE FUTURE
- TEC-06: Speech Recognition and Response Technologies
- TEC-07: TECHNOLOGIES FOR HUMAN-MACHINE INTERACTION
- TEC-08: FUTURE NETWORK TECHNOLOGIES
- TEC-09: TECHNOLOGIES TO FILL THE FIBER-TO-THE-HOME
- TEC-10: ADVANCED PERSONAL COMMUNICATIONS

- PQR-01: PROCESS QUALITY MANAGEMENT IMPROVEMENT
- PQR-02: SUCCESS IN NEW PRODUCT INTRODUCTION
- PQR-03: MANAGING THE PRODUCT LIFE CYCLE
- PQR-04: CASE STUDIES IN WHITE COLLAR QUALITY
- PQR-05: RELEASING CREATIVITY IN THE WORK FORCE
- PQR-06: IMPLEMENTING A TQC/QIP PROCESS
- PQR-07: ORGANIZING TO MEET CUSTOMER EXPECTATIONS
- PQR 08: SOFTWARE QUALITY ASSURANCE: BUYER'S AND SUPPLIER'S PERSPECTIVE
- PQR-09: MANUFACTURING AS A STRATEGIC/COMPETITIVE WEAPON
- PQR-10: Testing Strategies For Complex Systems
- PQR-11: DELIVERING TOTAL CUSTOMER SERVICE AND SUPPORT