

## Proceedings of the national communications forum, volume XXXXV

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448391&lokasi=lokal>

---

Abstrak

Contents :

- Message from the Chairman of NCF91
- National Engineering Consortium
- University Affiliates
- Executive Advisory Council
- Educational Overseers Council
- BUS-01: BASICS OF MARKETING FOR HIGH TECHNOLOGY ORGANIZATIONS
- BUS-02: ADVANCED MARKETING TOPICS
- BUS-03: WASHINGTON D.C. PUBLIC POLICY IN THE BUSH ADMINISTRATION  
- 1991 AND BEYOND
- BUS-04: MARKET INFORMATION: USING IT TO CREATE NEW  
OPPORTUNITIES
- BUS-05: EXECUTIVE WORKSHOP: THE GENERAL MANAGER'S ROLE IN  
MARKETING EFFECTIVENESS
- BUS-06: COMPETITION IN THE LEC MARKET
- BUS-07: DATA COMMUNICATIONS: APPLICATION DRIVEN GROWTH  
OPPORTUNITIES
- BUS-08: CUSTOMER SATISFACTION: CONTINUING TO BUILD THE SERVICE  
ORGANIZATION OF THE FUTURE
- BUS-09: SUCCESS IN THE MARKETPLACE: LESSONS FROM WINNERS
- BUS-10: BRINGING IDEAS TO THE MARKETPLACE
- BUS-11: WHY BE MARKET FOCUSED RATHER THAN TECHNOLOGY  
FOCUSED
- BUS-12: PRICE CAPPING: TODAY AND TOMORROW
- BUS-13: SELLING SKILLS: A FOCUS ON SYSTEMS SELLING
- BUS-14: MULTINATIONAL CORPORATIONS; WHAT ARE THEIR FUTURE  
TELECOMMUNICATIONS NEEDS?
- BUS-15: RESIDENCE AND SMALL-BUSINESS MARKETPLACE OF THE '90S
- BUS-16: PEOPLE GATEWAYS: PATHWAYS IN THE '90S
- BUS-17: CURRENT TELCO MANAGEMENT: VISIONS AND STRATEGIES FOR  
SURVIVAL
- BUS-18: ISDN: USER EXPERIENCES
- BUS-19: PRIVACY: MAJOR ISSUES
- DSW-01: BASICS OF DIGITAL SWITCHING
- DSW-02: INTEGRATION OF SWITCH, LOOP AND TRANSPORT FUNCTIONS

- DSW-03: TRAFFIC ENGINEERING AND MODELING
- DSW-04: ISDN APPLICATIONS: A DIGITAL SWITCHING PERSPECTIVE
- DSW-05: DIGITAL SWITCHING SERVICES BASED ON CCS7
- DSW-06: BROADBAND SWITCHING: TECHNOLOGY, STANDARDS AND APPLICATIONS
- DSW-07: NEXT GENERATION SWITCHING: SWITCH SOFTWARE ARCHITECTURE FOR THE INTELLIGENT NETWORK
- DSW-08: REMOTE DIGITAL-SWITCHING STRATEGIC SOLUTIONS
- DSW-09: FUTURE SWITCHING TECHNOLOGIES: ANSWERING THE CHALLENGE
- DSW-10: AUTOMATIC CALL DISTRIBUTION NEW INTERFACES AND EXPANDING SERVICES
- DSW-11: CCS7 IMPLEMENTATION
- INT-01: INTERNATIONAL NETWORK SERVICES: TECHNOLOGY AND TRENDS
- INT-02: DIGITAL SWITCHING IN THE GLOBAL ENVIRONMENT
- INT-03: PREPARING TO GO GLOBAL: WHAT DOES IT TAKE?
- INT-04: EUROPEAN WIRELESS; IMPLICATIONS FOR THE UNITED STATES
- INT-05: EUROPE IN 1992 AND JAPAN NOW
- ISS-01: CUSTOMER SERVICE ARCHITECTURES IN THE '90S
- ISS-02: FUNDAMENTALS OF INFORMATION SYSTEMS
- ISS-03: SOFTWARE ENGINEERING
- ISS-04: COMPUTER AND NETWORK SECURITY: ISSUES AND ANSWERS
- ISS-05: NETWORK MANAGEMENT: CHALLENGES AND OPPORTUNITIES
- ISS-06: INTELLIGENT WORKSTATIONS COOPERATIVE PROCESSING
- LTW-01: FUNDAMENTALS OF LIGHTWAVE TECHNOLOGY AND SYSTEMS
- LTW-02: FIBER LOOP STRATEGIES: REAL WORLD EXPERIENCES
- LTW-03: MIGRATION TO AN ALL-FIBER NETWORK-PART 1
- LTW-04: MIGRATION TO AN ALL FIBER NETWORK - PART II
- LTW-05: FUNDAMENTALS OF SONET
- LTW-06: STRATEGIES FOR INTRODUCING FIBER IN THE LOOP
- LTW-07: THE SONET IMPACT ON FIBER NETWORK MANAGEMENT
- LTW-08: FIBER-IN-THE-LOOP: NON-TECHNICAL ISSUES
- LTW-09: THE SONET IMPACT ON FIBER NETWORK SURVIVABILITY
- LTW-10: FIBER-LOOP TRIALS: COMPARISONS AND CONCLUSIONS
- NET-01: BASIC OF ISDN: EVERYTHING YOU ALWAYS WANTED TO KNOW BUT WERE AFRAID TO ASK!
- NET-02: BASICS OF PROTOCOLS: TERMINOLOGY, USE AND MEANING
- NET-03: PLANNING THE NATIONAL INFRASTRUCTURE
- NET-04: BROADBAND NETWORKS: TECHNOLOGY AND POLICY INTERACTIONS
- NET-05: FUNDAMENTALS OF TRANSMISSION TECHNOLOGY

- NET-06: PROGRESS TOWARD AN INTEGRATED SS7 NETWORK
- NET-07: NETWORK ARCHITECTURE EVOLUTION I
- NET-08: PLANNING TODAY'S NETWORKS
- NET-09: IN SERVICES - CREATION AND OPERATION
- NET-10: ISDN PUTTING THE PIECES TOGETHER
- NET-11: NETWORK ARCHITECTURE EVOLUTION II
- NET-12: BASICS OF DATA COMMUNICATIONS
- NET-13: INTELLIGENT NETWORK: EXPERIENCE, CHALLENGES AND EVOLUTION
- NET-14: SELF-HEALING NETWORKS
- NET-15: LANS, MANS, AND WANS: TODAY AND TOMORROW
- NET-16: INTEGRATION OF WIRELESS TECHNOLOGY INTO THE NETWORK
- NET-17: BROADBAND SERVICES & APPLICATIONS
- NET-18: VIEWS AND EVOLUTION OF SCAI
- NET-19: IMPLEMENTING OPEN NETWORK MANAGEMENT: A GUIDE FOR USERS
- OPS-01: SS7: SIGNALING STRATEGIES FOR THE '90S
- OPS-02: ADVANCED INTELLIGENT NETWORK-IMPACTS ON OPERATIONS AND CUSTOMERS' EXPECTATIONS
- OPS-03: THE QUALITY CHAIN TO THE CUSTOMER
- OPS-04: BUILDING TODAY AND TOMORROW'S OSSs
- OPS-05: OPERATING TODAY AND TOMORROW'S OSS'S
- OPS-06: CUSTOMER ACCESS AND CONTROLAN OPERATIONS PERSPECTIVE
- OPS-07: SOFTWARE ADMINISTRATION AND MANAGEMENT OF CHANGE
- OPS-08: Telecommunications Company Operations Institute
- OPS-09: CUSTOMER-FOCUSED SERVICE PROVISIONING
- OPS-10: NETWORK SECURITY AND FRAUD: HOW MUCH CAN YOU AFFORD TO LOSE?
- OPS-11: QUALITY SERVICE: YOUR CUSTOMERS DEMAND IT
- OPS-12: REAL-WORLD ISDN OPERATIONS
- PCS-01: NEXT GENERATION CELLULAR-A STATUS OF THE SUMMER TRIALS, etc.