1996 IEEE Network Operations and Management Symposium
Kyoto, Japan
April 15 - 19, 1996

Volume 1

<table>
<thead>
<tr>
<th>Volume 1</th>
<th>Wednesday, April 17th</th>
<th>Session &amp; Posters 1 - 10</th>
<th>Pages 1 - 298</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume 2</td>
<td>Thursday, April 18th</td>
<td>Session &amp; Posters 11 - 20</td>
<td>Pages 299 - 636</td>
</tr>
<tr>
<td>Volume 3</td>
<td>Friday, April 19th</td>
<td>Session 21 - 24</td>
<td>Pages 637 - 754</td>
</tr>
</tbody>
</table>
# Table of Contents

Welcome to NOMS'96 ........................................................................................................ iii
Program Overview ........................................................................................................ iv
NOMS'96 Organizing Committee ................................................................................... v
NOMS'96 Program At-a-Glance ...................................................................................... iv
Speakers ......................................................................................................................... viii

## VOLUME 1

### Session 1  Keynote Session: Managing the Global Information Age
Organizer: S. Goyal, GTE Laboratories, USA
Chair: M. Ejiri, Fujitsu, Japan

Keynote Speakers (in alphabetical order):
1. Rudolph J. Frank, AT&T Network Systems, USA *
2. Sadahiko Kano, NTT, Japan *
3. Roberto Saracco, CSELT, Italy *

### Session 2  Enterprise Network Management
Organizer: W. Buga, AT&T, USA
Chair: W. Buga, AT&T, USA

2.1 Federated Operations: Structuring Inter-company Operating Relationships to Meet Business Needs
   H. Beelen, Bell Sygma Telecom Solutions, Canada 723
2.2 Business Process for Automated Customer Service
   C. Peace, ARPA, USA *
2.3 System Enablers for Large-Scale Integration of Enterprise Network Management Functionality
   S. Kheradpir, GTE Laboratories, Inc., USA *

### Session 3  Management Architectures & Frameworks
Organizer: H. Hegering, University of Munich, Germany
Chair: H. Hegering, University of Munich, Germany

3.1 Network Architecture and Management Concepts for Optical Transport Networks
   S. Okamoto, K. Oguchi, K. Sato, NTT, Japan 1
3.2 Introduction to Information Network Architecture
   G. Yang, Pacific Bell, USA *
3.3 TMN Open Management System for Service-Ready Broadband Networks
   H. Patel, Nortel, Canada *

### Session 4  End-to-End Interoperability
Organizer: V. Sahin, NEC, USA
Chair: V. Sahin, NEC, USA

4.1 LAN/WAN Management Integration using ATM CNM Interface
   M. Hanaki, T. Araki, H. Yamamoto, T. Yamamura, NTT, Japan 12
4.2 TMN Management of Pan-European IN-based Freephone Service
   O. Renault, France Telecom/CNET, France; L. Marchisio, CSELT, Italy *
4.3 TMN Xcoop Interface Specification for pan-European SDH Networks and ATM Networks
   L. Mathan, France Telecom/CNET, France 22

* Not in time for publication
### Session 5  Distributed Network & Service Management

Organizer: P. Jardin, DEC, France  
Chair: E. Eteve, DEC, France

5.1 HYBRID: Unifying Centralised and Distributed Network Management Using Intelligent Agents  
F. Somers, Broadcom Eireann Research, Ltd., Ireland  
34

5.2 The Manager/Agency Paradigm for Distributed Network Management  
M. Post, C. Shen, J. Wei, Bellcore, USA  
44

5.3 TINA Connection Management Implementation Over Distributed Processing Platforms  
G. Spinelli, G. Martini, CSELT, Italy; W. Takita, S. Chikara, NTT, Japan  
54

### Session 6  TMN/CORBA Integration

Organizer: H. Everitt, Telstra, Australia  
Chair: H. Everitt, Telstra, Australia

6.1 Design and Implementation of a CORBA-Based TMN Shared Management Knowledge System  
J. Park, S. Ha, Kyungpook National University, Korea; J. Hong, Pohang University, Korea  
64

6.2 Integration of a TMN-based Management Platform into a CORBA-based Environment  
A. Dittrich, M. Hoft, GMD, Germany  
75

6.3 Integrating CORBA and TMN Environments  
Q. Kong, CiTR Pty, Ltd., Australia  
86

### Session 7  Interdomain Management

Organizer: R. Weihmayer, GTE, USA  
Chair: R. Weihmayer, GTE, USA

7.1 Survey on Pan-European TMN - Experiments and Field Trial Support  
P. Baacke, Deutsche Telekom AG, Germany; E. Bagnasco, CSELT, Italy  
97

7.2 An Environment for Supporting Cooperative Operation Over Multiple Networks  
T. Nohara, H. Tanaka, H. Ishii, O. Miyagishi, NTT, Japan; M. Yamada, Toyo Information System, Japan  
105

7.3 An Inter-domain Virtual Private Network Management Service  
D. Lewis, University College London, UK; L. Bjerring, I. Thorarensen, L.M. Ericsson, Denmark  
115

### Session 8  Broadband Management

Organizer: B. Sugla, AT&T, USA  
Chair: B. Sugla, AT&T, USA

8.1 An ATM Transport Network Operation System Based on TMN  
N. Fujii, I. Yoda, K. Minato, NTT, Japan  
124

8.2 An Architecture for Broadband Virtual Networks Under Customer Control  
M. Chan, R. Stadler, Columbia University, USA; H. Hadama, NTT, Japan  
135

8.3 Management Requirements for VC-based Switched ATM Networks  
W. Donnelly, Broadcom Eireann Research, Ireland  
145

8.4 Customer Network Management and ATM Networks  
M. Hinchliffe, N. Cook, CiTR Pty, Ltd., Australia  
155

### Session 9  Platform Experience

Organizer: J. Willits, Hewlett-Packard, USA  
Chair: J. Willits, Hewlett-Packard, USA

9.1 Inter-object Communication Platform in Distributed Operation System  
H. Ishikawa, S. Majima, N. Akiyama, NTT, Japan  
165

9.2 The SIS Project: A Distributed Platform for the Integration of Telecommunication Management Systems  
J. Nogueira, D. Meira, Departamento de Ciencia da Computacao, Brazil  
175

*Not in time for publication*
9.3 SNMP/MBD Hybrid Network Management
  J. Betser, Aerospace Corporation, USA 186

9.4 SNMP Management of Telecommunications Carrier Networks
  M. Ho, A. Farrell, J. De Wiele, BNR, Canada 200

**Session 10 Network Reliability & Survivability**

**Organizer:** M. Azuma, Fujitsu, Japan  
**Chair:** M. Azuma, Fujitsu, Japan

10.1 Optical Path Accommodation Design Considering Failure Restoration with Minimum Cross-Connect System Scale
  N. Nagatsu, S. Okamoto, K. Sato, NTT, Japan 213

10.2 An Improved Guided Restoration Algorithm for ATM Crossconnect Networks
  H. Saito, M. Slominski, M. Yoshida, NEC Corp., Japan 225

10.3 A Path Bandwidth Allocation Scheme for Hierarchial Telecommunication Networks
  M. Logothetis, G. Kokkinakis, University of Patras, Greece 235

10.4 Evaluation of Post-disaster Restoration Policies for Telecommunication Services
  M. Hayashi, K. Fukuda, T. Abe, NTT, Japan 248

**Poster Session**

1. Prototype Implementation of an International Network Management System Supporting Xcoop Interface
  S. Allamagny, France Telecom CNET; D. Revelle, Sema Group Telecom, France 258

2. A Framework for Integrating Management and Service in B-ISDN
  Hyung-Sik Kim and Min-Gu Cho, Korea Telecom, Korea 747

3. Measuring the Properties of an Information Model: The IM Meter
  S. Wallin, Erisoft AB, Sweden 262

4. Executable TMN-Specifications with TIMS
  R. Eberhardt, Swiss Telecom PTT, Switzerland; D. Sidou, O. Festor, S. Mazziotta, J. Labetoulle, Institut Eurecom, France 266

5. TMN Xuser Interface Specification for pan-European ATM Networks
  I. Rodriguez, S. Covaci, Telefonica I+D, Spain 270

6. TMN XInterface Testing for pan-European Networks
  T. Wikkala, M. Geymonat, Telecom Finland, Finland; L. Malthan, France Telecom, France 274

7. Security of TMN
  K. Johannessen, Telenor Network, Norway 278

8. A Method to Develop Common Management Services in Many Management Application Programs Based on Management Service Specification Using GDMO Template

9. TMN OS Validation and Testing via Deep Agent Emulation
  G. La Russo, M. Porta, N. Bersia, R. Manione, CSELT, Italy 286

10. TMN Service Testing (Eurescom P201)
    J. Gallego, Telefonica I+D, Spain 290

11. TMN Security Management Standards in North America
    M. Rozenblit, Bellcore, USA 294
Session 11 Distinguished Experts
Panel I: Can We Really Manage the Global Information Age?
Organizer: H. Dysart, Bell-Northern Research, Canada  
Chair: D.N. Zuckerman, AT&T Bell Labs, USA

Speakers (in presentation order):
1. Elizabeth Adams, Network Management Forum, USA *
2. Lawrence Bernstein, AT&T Network Systems, USA 299
3. Peter Beevor, Cable and Wireless, UK *
4. Salah Aidarous, Bell-Northern Research, Canada *
5. Yoshimi Teshigawara, Soka University, Japan *

Session 12 Business & Service Management
Organizer & Chair: H. Dysart, Bell-Northern Research, Canada

12.1 A Generic Service Ordering Interface for the Customer-Service Provider Environment
Y.B. Choi, O. Kang, H.F. Weng, University of Missouri, USA 319

12.2 An Automated Technique for Designing and Improving Provisioning Processes
P. Krishnan, S. Nag, B. Sugla, AT&T Bell Laboratories, USA 329

12.3 Customer Network Management CNM
J. Aronsheim-Grotsch, De-Te-Berkom, Germany 339

Session 13 Distributed System Management
Organizer: A. Sethi, University of Delaware, USA  
Chair: C. Ward, Stentor, Canada

13.1 Data Communication Platform in Distributed Operations System Based on TMN
H. Ishikawa, T. Oimatsu, N. Akiyama, NTT, Japan 349

13.2 Mobile Software Agents: A New Paradigm for Telecommunication Management
T. Magedanz, Technical University of Berlin, Germany 360

13.3 Structuring your Business Around Secure Open Distributed Service Management Systems
P. McLaughlin, Broadcom, Ireland 370

Session 14 Access Management
Organizer: S. Nakai, NEC, Japan  
Chair: P. Vella, NEC UK, UK

14.1 Managing the Optical Access Network: The Fujitsu Solution - FENS 3000
L.S. Auld, Fujitsu, UK 733

14.2 On the Design and Implementation of Broadband Access Management Systems
T. Kawagoe, H. Kawakami, K. Soga, K. Tanaka, H. Okazaki, S. Hasegawa,
NEC Corporation, Japan 382

14.3 Point to Multipoint Access Network Management
J. Sanchez, A. Martin, J. Escamilla, Telefonica I+D, Spain 392

Session 15 Software Technology for Service Management
Organizer: L. Cerchio, CSELT, Italy  
Chair: L. Cerchio, CSELT, Italy

15.1 Implementation of Service Management Policies: Applying Intelligent Agent Technology
P. Steenekamp, University of Pretoria, South Africa 402

*Not in time for publication
15.2 The Software Synthesis of Network Management Systems
A. Enjou, M. Tomobe, NEC, Japan

15.3 Development of IBC Service Management Service
J. Meinkohn, L. Strick, GMD-FOKUS, Germany

Session 16 TMN
Organizer: M. Nunez, Telecom - ITEC, Columbia Chair: M. Nunez, Telecom - ITEC, Columbia

16.1 Use Case Driven Integration of TMN Interface Specification and Application Design
R. Larsson, L. Ferrari, Telia Data AB, Sweden

16.2 An Advanced TMN Test System - TSE-P
B. Frohnhoff, P. Schulz-Sternkopf, Deutsche Telekom AG, Germany

16.3 Use of TMN for SONET/SDH Network Management
B. Ku, MCI Telecommunication, USA

Session 17 Multi-media Management
Organizer: N. Fujii, NTT, Japan Chair: N. Fujii, NTT, Japan

17.1 A Proposal on Content Information Management for Multimedia Service Navigation System
H. Take, S. Goto, S. Takeuchi, NTT, Japan

17.2 A Traffic Management Scheme for Handling Synchronous Traffic in an ATM Environment.
R. Jaeger, Devis Systemhaus - Telecom Center Munich, Germany

17.3 Multimedia Service Delivery with Guaranteed Quality of Service
M. Fry, P. Ray, A. Seneviratne, V. Witana, University of Technology, Australia

Session 18 Prototyping & User Interfaces
Organizer: K. Suda, NTT, Japan Chair: N. Miyaho, NTT, Japan

18.1 First Results From EURESCOM P408 Pan-European- TMN Laboratory
K. Zeffler, Deutsche Telekom, Germany

18.2 OSI System and Application Management: an Experience in a Public Administration Context
P. Maltinti, G. Mandorino, D. Mbeng Mbah, M. Sgamma, FINSIEL S.p.A., Italy

18.3 Network Experimentation with Q3 Interface
R. Garandel, France Telecom/CNET, France

18.4 A Distributed User-interface For Use in Cooperative Management of Subscriber Access Network
S. Fukui, K. Ooishi, H. Fuji, T. Egashira, NEC Corp., Japan

Session 19 Fault/Trouble Management
Organizer: C.-C. Lo, National Chiao-Tung University, Taiwan, R.O. China Chair: C.-C. Lo, National Chiao-Tung University, Taiwan, R.O. China

19.1 TASA: Telecommunications Alarm Sequence Analyzer
K. Hatonen, M. Klemetinen, H. Mannila, P. Ronkainen, H. Toivonen, University of Helsinki, Finland

19.2 An SNMP- based Implementation of The Adaptive Distributed System-level Diagnosis
Algorithm for LAN Fault Management
E. Procopio Duarte, Jr., T. Nanya, Tokyo Institute of Technology, Japan

19.3 LAN Fault Management Ensemble
Y. Teshigawara, Soka University; N. Yoshie, Sumitomo Electric Industries, Ltd;
A. Komatsu, NEC Corp., T. Nakakawaji, Mitsubishi Electric Corp., Japan

19.4 Network Management Simulators
A. Lundqvist, T. Gronberg, Ericsson, Sweden
Session 20 Traffic & Performance Management
Organizer: E. Pinnes, Bellcore, USA  Chair: C. Westphall, Federal University of Santa Catarina, Brazil

20.1 Self-sizing Network Operation System in ATM Networks
S. Nakagawa, Y. Kato, S. Nakai, K. Ogura, H. Saito, NTT, Japan  563

20.2 New Resource Allocation Schemes for SONET/SDH Long Haul Element Management Networks
S. Ayandeh, J. Yan, Bell-Northern Research, Canada  573

20.3 Architecture of TMN based Traffic Management Data Exchange for International Dynamic Routing and its Realization
H. Horiuchi, S. Obana, KDD, Japan; C. Kwan, AT&T Bell Laboratories, USA; R. Hsu, DGT, Taiwan  586

Poster Session

1. MIDA: A Knowledge-based System Supporting Diagnostic Operators in ISDN
   Customer Trouble Management
   R. Simeoni, S. Barra, P. Vailati, CSELT, Italy  600

2. An Integrated Network Managemen System: The Design for AIN and B-ISDN
   B.C. Kim, Georgia Institute of Technology; H. Fujikawa, T. Tanaka, OkiAmerica, Inc., USA  604

3. Real-Time MIB: Implementation and Evaluation
   Y. Kihiha, NEC, Japan  608

4. Pragmatic Approach to Protect Human Assets in Migrating to Object Oriented Analysis
   H. Nikkanen, Helsinki Telephone Company Ltd., Finland  751

5. ODP Viewpoints of Management Outsourcing
   F. Luis Dotti, Technical University Berlin, Germany  612

6. Distributed Performance Monitoring Using SNMP V2
   H.A. Teegan, Digital Equipment Corporation, USA  616

7. Transactional Workflow for Telecommunication Service Management
   Q. Kong, G. Chen, CiTR Pty Ltd., Australia  620

8. Alarm Correlation for Congestion Diagnosis in ATM Network
   Y.D. Lin, R. K. Yang, C.C. Lo, National Chiao Tung University, Taiwan  624

9. A Congestion Control System for an Advanced Intelligent Network
   H. Kawamura, E. Sano, NTT, Japan  628

10. Living with Function Points
    A. Lubashevsky, AT&T, USA  632

11. The New Customer Care Environment: Combining Standards and Decision Support System to Get a Competitive Edge
    D. Lundberg, Ericsson; M. Tierney, Broadcom Eirean Research Ltd., Ireland  *

VOLUME 3

Session 21 Managing the Transition
Organizer: S. Petrescu, Nortel, Canada  Chair: S. Petrescu, Nortel, Canada

21.1 A Process-centric Aapproach to Enterprise Transformation
    R. Adensamer, Nortel, Canada  637

21.2 Evolution of Total Support System for Outside Plant Operation
    Y. Ishikura, H. Kato, NTT, Japan  648

*Not in time for publication
21.3 OSS Architecture Framework
N. Furley, British Telecom, UK

Session 22 Management Information Modelling
Organizer: D. Milham, British Telecom, UK
Chair: A. Johnston, AT&T Bell Laboratories, USA

22.1 Comparison Criteria for Management Information Models (MIMs): A Way of Analyzing MIMs
P. Czarnecki, A. Jajszczyk, Franco-Polish School of New Information and
Communication Technologies, Poland; M. Wilkosz, British Telecom, UK

22.2 Policy Driven Configuration Management of Network Devices
K. Heiler, R. Wies, University of Munich, Germany

22.3 An ATM Network-View Model for Integrated Layer-Network Management
B. Aydemir, J. Tanzini, Fujitsu, USA

Session 23 Services Management
Organizer: R. Saracco, CSELT, Italy
Chair: R. Saracco, CSELT, Italy

23.1 Proactive Service Management: Leveraging Telecom Information Assets for Competitive Advantage
S. Harris, Bell-Northern Research, Canada

23.2 Intelligent Dynamic Service Provisioning
M. Nose, H. Tsuchida, M. Matsushita, K. Fujimoto, NTT, Japan

23.3 Full Services Network Operations and Management
H. Everitt, M. Virgin, Telstra, Australia

Session 24 Distinguished Experts Panel II: Challenges from the Evolving Telecommunications Infrastructure
Organizer: K. Aihara, NTT, Japan
Chair: R. Horn, Northern Telecom, Canada

Speakers (in alphabetical order):
1. Terry Carlin, British Telecom, UK
2. Robbie Cohen, AT&T Paradyne, USA
3. Zachary Gilstein, Bellcore, USA
4. Sadahiko Kano, NTT, Japan
5. Shaygan Kheradpir, GTE Laboratories, USA
6. Jong-Tae Park, Kyungpook National University, Korea

*Not in time for publication