Long-Haul, ATM and Multi-Media Networks
NOC '98

Edited by

D.W. Faulkner
BT Laboratories, Ipswich, United Kingdom

and

A.L. Harmer
I.E.C., Geneva, Switzerland
Contents

Plenary Session

Shaping Manchester’s Broadband Network – GEMISIS 2000 Project
N. Linge and K. Lawrence 1

Towards Effective Competition in the Local Loop: The Role of European Regulation
D. Nugent 9

Recent Achievements in Advanced Optical Networking Technology and Forward View
Y. Mochida 11

New Entrant Works

Directional Coupling of High Frequency Signals onto Power Networks
P.A. Brown 19

Market Entrance of the United Telekom Austria – UTA
D. Tomic and R. Swoboda 25

An Effective Multi-Service Access Interface for New Operators
B. Bigmore 33

Broadband Access Communications on Power Cables
I. Fröroth 41

Multimedia Trials and Applications

A Novel Digital Architecture for High Quality Uncompressed Digital Video and Audio Transmission
S. Sotiropoulos, I. Hawkins and I. Darwazeh 49

The QoS Management Platform for Telemedicine Services over Singapore One
W. Wang, L. Zhang and K.R. Subramanian 55

G-MING: Building an ATM Infrastructure for the Manchester Education and City Community
J. Strom and G. Neisser 63

Secure Authentication and Access Control in ATM Networks
V. Varadharajan, R. Shankaran and M. Hitchens 69
Multimedia Networks and Routing

End-to-End Implementation of Services in a Full Service Access Network Demonstration Model
P.J. Smith, P. Hovetl, M. Jewell, M. Enrico and J. King  78

The AMUSE Residential Multimedia Trials: Phase 1 Monitoring Results Summary
J. Charzinski, J. Färber, M. Frank and J. Tölle  86

N³: A Native NBMA Networking Stack
C. Georgopoulos, T. Zahariadis, T. Arvanitis, D. Economou, V. Nellas, G. Stassinopoulos, J.A. Sanchez P. and N. Zervos  94

Residential Gateways in Full Service Access Networks
R. McLellan, A. Berenbaum, C. Dingman, J. Ordille and G. Ryan  102

Large Capacity Multiplex-Port Brouter for Regional PC Communication Network System and its Performance
K. Irie, K. Sano, N. Ohta, K. Suto and H. Tsuji  110

ATM Performance Management/Routing

Dynamic Bandwidth Management for ATM Networks
J. Seitz, H.R. Wiltfang and T. Schwarz  118

A Comparison, based on Opnet Simulations, of Binary and Rate-Based Flow Control Methods for the Available Bit Rate ATM Service
J. Hanoteau, F. Vanderbecq, N. Debaes, L. Meuleman and M. Lamquin  126

An ATM Interface for Connecting the Core to Access Networks
M.M. Jahromi, H.S. Al-Raweshidy and J.M. Senior  134

Planning Aspects of ATM Networks using the PNNI Routing Protocol
P. Jocher, J. Frings, U. Gremmelmaier and M. Winter  141

Signalling Handling in an Euro ISDN PRI / ATM Interworking Unit
L. Mandalos, S. Koubias and G. Papadopoulos  149

Survivability and Reliability in ATM and SDH

Protection Strategies for SDH-over-WDM Networks
M. Gryseels, R. Clemente and P. Demeester  156

Efficient Design of Stacked Multiplex Section Shared Protection Rings
P. Arijs and P. Demeester  164

A Contingency Model for Survivability Strategy Determination at the ATM Layer
Y. T’Joens  172
Service Restoration Methods based on QoS-Routing in Optical Networks
A. Jukan and A. Monitzer
180

Configuration of an SDH SNCP Ring
F. Poppe and P. Demeester
186

Poster Session

Field Practice of Distribution Automation System using Opto-Metal Converter
M. Nakajima, K. Itoh, T. Takano and T. Kugizaki
192

Of the Starting Characteristics of Wind-Dynamo and the Compensation of Voltage-Sway using Induction Generator
N. Matsuno and K. Itoh
197

Practical Opto-Observation System of Rental Mini-Substation with Remote-Controlled Video Sensing
K. Itoh, S. Kachi and T. Takano
201

A New Switch Algorithm for Generalised Available Bit Rate (ABR) Service Provision for Multimedia Applications
L.A. Guijarro, J.R. Vidal and J. Martinez
205

High Capacity Systems

Expanding the Capabilities of Undersea Fibre Optic Networks
P.M. Gabla
209

Transmission Behavior of Chirped Bragg Fibre GRATings Compared to Dispersion Compensating Fibres in View of Nonlinearity
F. Küppers and W. Weiershausen
214

Impact of Amplifier Spacing on RIN Enhancement of IM/DD Transmission System
J.A.P. Morgado and A.V.T. Cartaxo
220

Performance Assessment of Dispersion Supported Transmission at 20 Gbit/s using a Semiconductor Optical Booster Amplifier
M.M. Freire and H.J.A. Da Silva
228

Increasing the Transmission Distance of 40 Gbit/s 4-level DST System
P.A.S. Goulart and A.V.T. Cartaxo
236

Soliton Systems

Dispersion Optimised Soliton Propagation over 24 000km in Standard Fibre using Dispersion Compensation
P. Harper, I.S. Penketh and N.J. Doran
244
Next Generation Optical Networking

D. Cotter 252

Long-Haul and Subsea Systems

Temporal Variation of Installed Fiber PMD and the Impact on High-Bitrate Optical Transmission

H. Bülow 253

Impact of Cross-Phase Modulation on WDM System Performance Taking the Relative Delay between Channels into Account

A.V.T. Cartaxo and M.J. O’Mahony 259

Planning of SDH Transport Networks

FSN: A Flexible Approach to Support Legacy and Future Broadband Services

S. Pinto, G. Conran and C. Mulley 267

Optical Code-Wavelength Division Multiplexing Transmission System

T. Katagiri, M. Hanawa and M. Takahara 273

32 Channel 2.4Gbps Dense WDM Transmission System with Regenerating WDM Repeaters


Author Index 289