## **Bibliography**

- [Aho83] A. Aho, J. Hopcroft, J. Ullman, Data Structures and Algorithms, Addison-Wesley, 1983
- [Aida94] S. Aidarous, T. Plevyak, ed., *Telecommunications Network Management into the* 21<sup>st</sup> Century: Techniques, Standards, Technologies and Applications, IEEE Press, 1994
- [Aida97] S. Aidarous, T. Plevyak, ed., *Telecommunications Network Management: Technologies and Implementations*, IEEE Press, 1997
- [Aner96] N. Anerousis, A. Lazar, *An Architecture for Managing Virtual Circuit and Virtual Path Services in ATM Networks*, Journal of Network and Systems Management (JNSM), Vol. 4, No. 4, pp. 425-455, Plenum Publishing, 1996 early version in [IM-IV], pp. 370-384, Chapman & Hall, 1995
- [ANSA89a] The ANSA Reference Manual, APM Ltd., 1989
- [ANSA89b] ANSA: An Engineer's Introduction to the Architecture, APM Ltd., 1989
- [Autr94] M. Autrata, C. Strutt, *Distributed Management Environment (DME) Framework and Design*, in [Slom94], pp. 605-627, Addison-Wesley, 1994
- [BenN94] R. Ben-Natan, CORBA: A Guide to the Common Object Request Broker Architecture, McGraw-Hill, 1995
- [Bern93] L. Bernstein, C. Yuhas, *Managing Telecommunications Networks*, IEEE Network, November 1993
- [Besa89] L. Besaw, U. Warrier, Common Management Information Service and Protocol over TCP/IP (CMOT), IETF RFC 1095, 1989
- [Bhat95] S.N. Bhatti, G. Knight, D. Gurle, P. Rodier, Secure Remote Management, in [IM-IV], pp. 156-169, Chapman & Hall, 1995
- [Bhat96] S.N. Bhatti, K. McCarthy, G. Knight, G.Pavlou, Secure Management Information Exchange, Journal of Network and System Management, Vol. 4, No. 3, pp. 251-257, Plenum Publishing, 1996

- [Birr84] A. Birrell, B. Nelson, *Implementing Remote Procedure Calls*, ACM Transactions on Computer Systems, vol. 2, pp. 39-59, February 1984
- [BISDN] ITU-T Rec. I.320-321, Broadband ISDN Reference Model
   [I320] ISDN Protocol Reference Model, 1991
   [I321] B-ISDN Protocol Reference Model and its Application, 1991
- [Bjer94] L.H. Bjerring, M. Tschichholz, *Requirements of Inter-Domain Management and their Implications for TMN Architecture*, in [ISN94], pp. 193-206, Springer, 1994
- [Black92] U. Black, Network Management Standards The OSI, SNMP and CMOL Protocols, McGraw-Hill, 1992
- [Booch91] G. Booch, Object-Oriented Design With Applications, Benjamin Cummings, 1991
- [Chat97] T. Chatt, M. Curry, U. Holberg, J. Seppa, *TMN/C++: an Object-Oriented API for GDMO, CMIS and ASN.1*, in [IM-V], pp. 177-191, Chapman & Hall, 1997
- [Clark85] D. Clark, *The Structuring of Systems Using Upcalls*, ACM Operating Systems Review, pp. 171-180, December 1985
- [Cohen94] R. Cohen, *The Telecommunications Management Network*, in [Slom94], pp. 217-243, Addison-Wesley, 1994
- [Coll89] W. Collins, OSI Management Service Elements, Protocols and Application Layer Structure, in [IM-I], pp. 119-131, Elsevier, 1989
- [CORBA] Object Management Group, The Common Object Request Broker: Architecture and Specification (CORBA), Version 2.0, 1995
- [COSS] Object Management Group, CORBA Services: Common Object Services Specification (COSS), Revised Edition, 1995
- [Coul88] G. Coulouris, J. Dollimore, Distributed Systems Concepts and Design, Addison-Wesley, 1988
- [Cox86] B. Cox, A. Novobilski, *Object-Oriented Programming: an Evolutionary Approach*, Addison-Wesley, 1986
- [Crist95] H. Christensen, E. Colban, *Information Modelling Concepts*, TINA-C baseline document TB\_EAC.001\_1.2\_94, 1995

- [Crow93] J. Crowcroft, Remote Procedure Call: Not a Panacea for Internet-wide Distributed Computing Problems, UCL CS Research Note RN/93/12, 1993
- [DCE] Open Software Foundation, An Introduction to the OSF Distributed Computing Environment (DCE), 1992
- [DCOM] Microsoft, *The Component Object Model Specification*, http://www.microsoft.com/oledev/olecom/title.htm
- [Dens91] M. Densmore, *Providing CMIS Services in DECmcc*, in [IM-II], pp. 313-326, Elsevier, 1991
- [Deri95] L. Deri, E. Mattei, An Object-Oriented Approach to the Implementation of OSI Management, Computer Networks and ISDN Systems, Vol. 27, pp. 1367-1385, 1995
- [Deri97] L. Deri, A Component-based Architecture for Open, Independently Extensible Distributed Systems, PhD Thesis, Bern University, Switzerland, July 1997
- [Ditt95] A. Dittrich, *The ANDROMEDA Platform: an Object-Oriented Development and Run-time Environment for Management Services*, in [DSOM95], pp. 2.3/1-9, 1995
- [DME] Open Software Foundation, The OSF Distributed Management Environment (DME) Architecture, 1992
- [Doss93] F. Dossogne, M.-P. Dupont, A Software Architecture for Management Information Model Definition, Implementation and Validation, in [IM-III], pp. 593-604. Elsevier, 1993
- [DSOM94] Proc. of the 5<sup>th</sup> IFIP/IEEE International Workshop on *Distributed Systems:*Operations and Management (DSOM'94), Toulouse, France, October 1994
- [DSOM95] Proc. of the 6<sup>th</sup> IFIP/IEEE International Workshop on *Distributed Systems:*Operations and Management (DSOM'95), Ottawa, Canada, October 1995
- [DSOM96] Proc. of the 7<sup>th</sup> IFIP/IEEE International Workshop on *Distributed Systems:*Operations and Management (DSOM'96), L'Aquila, Italy, October 1996
- [DSOM97] A. Seneviratne, V. Varadarajan, P. Ray, ed., Proc. of the 8<sup>th</sup> IFIP/IEEE International Workshop on *Distributed Systems: Operations and Management* (DSOM'97), ISBN 1 86365 3449, Sydney, Australia, October 1997

- [DTP] ITU-T Rec. X.860, Information Technology Open Systems Interconnection,

  Distributed Transaction Processing Model, 1992
- [Ellis91] M. Ellis, B. Stroustrup, *The Annotated C++ Reference Manual*, Addison-Wesley, 1991
- [Embry91] J. Embry, P. Manson, D. Milham, *Interoperable Network Management: OSI/NM Forum Architecture and Concepts*, in [IM-II], Elsevier, 1991
- [Feri96] M. Feridun, L. Heusler, R. Nielsen, *Implementing OSI Agent/Managers for TMN*, IEEE Communications, Special Issue on Making TMN a Reality, vol. 34, no. 9, pp. 62-67, September 1996
- [Fest93] O. Festor, G. Zorntlein, Formal Description of Managed Object Behaviour A Rule Based Approach, in [IM-III], pp. 45-58, Elsevier, 1993
- [Fest95] O. Festor, MODE: a Development Environment for Managed Objects Based on Formal Methods, in [IM-IV], pp. 616-628, Chapman & Hall, 1995
- [Filip93] W. Filip, G. Kar, NetView in a Heterogeneous Environment: Implementation of an Experimental Agent Structure, in [IM-III], pp. 505-517, Elsevier, 1993
- [Flau95] M. Flauw, P. Jardin, Designing a Distributed Management Framework an Implementer's Perspective, in [IM-IV], pp. 506-519, Chapman & Hall, 1995
- [FTAM] ISO 8571-1, File Transfer Access and Management Part 1: General Introduction, 1988
- [Fuen94] L.A. de la Fuente, J. Pavon, N. Singer, Application of TINA-C Architecture to Management Services, in [ISN94], pp. 273-284, Springer, 1994
- [Garc96] E. Garcia-Lopez, *Distributed Management Facilities Architecture*, TINA-C baseline document TB\_EGL.002\_2.1\_1996, 1996
- [Geni95] G. Genilloud, D. Gay, Accessing OSI Managed Objects from ANSAware, in [DSOM95], pp. 1.2/1-9, 1995
- [Geni96] G. Genilloud, Towards a Distributed Architecture for Systems Management, PhD Thesis no. 1588, Ecole Polytechnique Federale de Lausanne, Switzerland, December 1996
- [Georg95] P. Georgatsos, D. Griffin, Management Services for Performance Verification in Broadband Multi-service Networks, in [ISN965], pp. 275-289, Springer, 1995

- [Geri94] M. Gering, Comparison of SNMP and CMIP Management Architectures, in [Slom94], pp. 197-216, 1994
- [GIOP] Object Management Group, General Inter-Operability Protocol (GIOP), CORBA version 2.0, 1995
- [Glith95] R. Glitho, S. Hayes, *Telecommunications Management Network: Vision vs. Reality*, IEEE Communications, pp. 47-52, March 1995
- [Glith96] R. Glitho, S. Hayes, Approaches for Introducing TMN in Legacy Networks: A Critical Look, IEEE Communications, pp. 55-60, September 1996
- [Gold83] A. Goldberg, D. Robson, Smalltalk-80: The Language and its Implementation, Addison-Wesley, 1983
- [GOM] ETSI Draft Rec., Telecommunications Management Network, Generic Managed

  Object Class Library for the Network Level View (GOM), Version H2, 1995
- [Grif95] D. Griffin, P. Georgatsos, A TMN System for VPC and Routing Management in ATM Networks, in [IM-IV], pp. 356-369, Chapman & Hall, 1995
- [Grif96a] D. Griffin, G. Pavlou, *Integrated Communications Management Methodology for TMN System Design*, in [ICM], pp. 37-47, Crete University Press, 1996
- [Grif96b] D. Griffin, P. Georgatsos, et al, *ATM Virtual Path Connection and Routing Management*, in [ICM], pp. 73-145, Crete University Press, 1996
- [GULS] ITU-T Rec. X.830-833, Information Technology Open Systems Interconnection, Security: Generic Upper Layer Security (GULS), 1996
- [G774] ITU-T Rec. G.774, Synchronous Digital Hierarchy (SDH) Management Information Model for the Network Element View, 1992
- [Hand95] T. Handegard, N. Mercouroff, *Computational Modelling Concepts*, TINA-C baseline document TP\_HC.012\_3.1\_95, 1995
- [Hars96] M. Harssema, *Integrating TMN and CORBA*, MSc Thesis, University of Twente, The Netherlands, October 1996
- [Hauw97] L. Haw, Z. Canela, F. Voyer, A CORBA-based TMN Prototype with Web Access, in [DSOM97], pp. 81-93, ISBN 1 86365 3449, 1997

- [Hier96] J. Hierro, J. Gonzalez, Common Facilities for Systems Management, Telefonica I+D Submission to the NMF - X/Open Joint Inter-Domain Management task force, 1996
- [Holb95] U. Holberg, High-Level Support for TMN Applications: the Object-Oriented Interface Generator and Run-time System - Overview, IBM ENC, Heidelberg, 1995
- [HTTP] T. Berners-Lee, R. Fielding, H. Nielsen, *Hypertext Transfer Protocol HTTP/1.0*, IETF RFC 1945, 1996
- [Huel97] J. Huelamo, H. Vanderstraeten, J.C. Garcia, G. Pavlou, *A TINA-based Prototype* for Multimedia Multiparty Mobility Services, in [ISN97], pp. 35-47, Springer, 1997
- [Huit92] C. Huitema, G. Chave, Measuring the Performance of an ASN.1 Compiler, in Proc. IFIP TC6/WG6.5, Upper Layer Protocols, Architectures and Applications, ed. B. Plattner, pp. 99-112, Elsevier, 1992
- [ICM] D. Griffin, ed., Integrated Communications Management of Broadband Networks,Crete University Press, 1996
- [IIMC] NMF, ISO/ITU-T and Internet Management Coexistence (IIMC)
   [NMF-026] Translation of Internet MIBs to ISO/ITU-T GDMO MIBs, 1994
   [NMF-028] ISO/ITU-T to Internet Management Proxy, 1994
- [IIOP] Object Management Group, *Internet Inter-Operability Protocol (IIOP)*, CORBA version 2.0, 1995
- [IM-I] B. Meandzija, J. Westcott, ed., *Integrated Network Management I*, Proc. of the IFIP TC6/WG 6.6 Symposium on Integrated Network Management (ISINM'89), Boston, Elsevier, May 1989
- [IM-II] I. Krishnan, W. Zimmer, ed., *Integrated Network Management II*, Proc. of the IFIP TC6/WG 6.6 and IEEE Communications Society Symposium on Integrated Network Management (ISINM'91), Washington D. C., Elsevier, April 1991
- [IM-III] H.-G. Hegering, Y. Yemini, ed., *Integrated Network Management III*, Proc. of the IFIP TC6/WG 6.6 and IEEE Communications Society Symposium on Integrated Network Management (ISINM'93), San Francisco, Elsevier, April 1993

- [IM-IV] A. Sethi, Y. Raynaud, F. Faure-Vincent, ed., Integrated Network Management IV, Proc. of the IFIP TC6/WG 6.6 and IEEE Communications Society Symposium on Integrated Network Management (ISINM'95), Santa Barbara, Chapman & Hall, April 1995
- [IM-V] A. Lazar, R. Saracco, R. Stadler, ed., *Integrated Network Management V*, Proc. of the IFIP TC6/WG 6.6 and IEEE Communications Society Symposium on Integrated Network Management (IM'97), Santa Barbara, Chapman & Hall, May 1997
- [ISN93] Proc. of the 1<sup>st</sup> International Conference on *Intelligence in Services and Networks* (IS&N'93), Paris, France, November 1993
- [ISN94] H.-J. Kugler, A. Mullery, N. Niebert, ed., *Towards a Pan-European Telecommunications Service Infrastructure*, Proc. of the 2<sup>nd</sup> International Conference on Intelligence in Services and Networks (IS&N'94), Aachen, Germany, Springer, September 1994
- [ISN95] A. Clarke, M. Campolargo, N. Karatzas, ed., Bringing Telecommunications Services to the People, Proc. of the 3<sup>rd</sup> International Conference on Intelligence in Services and Networks (IS&N'95), Heraklion, Crete, Greece, Germany, Springer, October 1995
- [ISN97] A. Mullery, M. Besson, M. Campolargo, R. Gobbi, R. Reed, ed., *Intelligence in Services and Networks: Technology for Cooperative Competition*, Proc. of the 4<sup>th</sup> International Conference on Intelligence in Services and Networks (IS&N'97), Cernobbio, Italy, Springer, May 1997
- [ISODE] M. Rose, J. Onions, C. Robbins, The ISO Development Environment: User's Manual, Version 7.0, Vol 1: Application Services, Vol 2: Underlying Services, 1991
- [I751] ITU-T Draft Rec. I.751, Asynchronous Transfer Mode (ATM) Management of the Network Element View, 1995
- [Jeff88] T. Jeffree, A Review of OSI Management Standards, Computer Networks and ISDN Systems, No. 16, Elsevier, 1988
- [Jeff92] T. Jeffree, A. Langsford, C. Sluman, J. Tucker, J. Westgate, Technical Guide for OSI Management, NCC Blackwell, 1992

- [Jeff94] T. Jeffree, Guidelines for the Definition of Managed Objects, in [Slom94], pp. 131-164, Addison0Wesley, 1994
- [JIDM95] NMF X/Open, Joint Inter-Domain Management (JIDM) Specifications, Specification Translation of SNMP SMI to CORBA IDL, GDMO/ASN.1 to CORBA IDL and IDL to GDMO/ASN.1, 1995
- [John94] P. Johnson, Domestic and International Open Systems Interconnection Management Standards, in [Aida94], pp. 122-135, IEEE Press, 1994
- [Jord93] D. Jordaan, M. Paterok, Event Correlation in Heterogeneous Networks Using the OSI Management Framework, in [IM-III], pp. 683-695, Elsevier, 1993
- [Katch95] M. Katchabaw, M. Bauer, J. Hong, *Behavioural Specification and Notification Enhancements to GDMO*, in [DSOM95], pp 6.3/1-10, 1995
- [Kern78] B. Kernighan, D. Richie, *The C Programming Language*, Prentice-Hall, 1978
- [Kern84] B. Kernighan, R. Pike, *The UNIX Programming Environment*, Prentice-Hall, 1984
- [Kill88] S. Kille, The QUIPU Directory Service, in Proc. of the 4<sup>th</sup> International Symposium on Computer Message Systems, ed. E. Stefferud, pp. 173-185, Costa Mesa, September 1988
- [Kill91] S. Kille, *Implementing X.400 and X.500: the PP and QUIPU Systems*, Artech House, 1991
- [Kits95] B. Kitson, *CORBA and TINA: the Architectural Relationships*, in [TINA95], pp. 371-386, 1995
- [Kler88] M. Klerer, *The OSI Management Architecture: an Overview*, IEEE Network, Vol.2, No. 2, March 1988
- [Kler93] M. Klerer, System Management Information Modelling, IEEE Communications, pp. 38-44, May 1993
- [Knig89] G. Knight, *The INCA Network Management System*, Connexions The Interoperability Report, Vol. 3, No. 3, pp. 27-32, 1989
- [Knig90] G. Knight, The Open Management of Limited Systems, Proc. of the International Network Management Conference, pp. 51-60, Blenheim-Online, Birmingham, UK, 1990

- [Korm96] L. Korman, C. Westphall, A. Coser, OSI Usage Metering Function in the OSIMIS Management Platform, Journal of Network and Systems Management (JNSM), Vol. 4, No. 3, Plenum Publishing, 1996 also early version in [DSOM95], pp. 2.3/1-11, 1995
- [Kram94] J. Kramer, *Distributed Systems*, in [Slom94], pp. 47-66, Addison-Wesley, 1994
- [Laba91a] L. LaBarre, OSI Event Generation, Reporting and Logging, in [IM-II], pp. 227-242, Elsevier, 1991
- [Laba91b] L. LaBarre, OSI Internet Management: Management Information Base, IETF RFC 1214, 1991
- [Lang94] A. Langsford, OSI Management Model and Standards, in [Slom94], pp. 69-93, Addison-Wesley, 1994
- [LDAP] W. Yeong, T. Howes, S. Kille, *Lightweight Directory Access Protocol (LDAP)*, IETF RFC 1777, 1995
- [Lewis95] D. Lewis, S. O'Connell, W. Donnelly, L. Bjerring, Experiences in Multi-Domain Management System Development, in [IM-IV], pp. 494-505, Chapman & Hall, 1995
- [Lioup94] Z. Lioupas, Y. Manolessos, M. Thelogou, Structuring Principles for Total Quality of Service Management in IBCN, in [ISN94], pp. 445-454, Springer, 1994
- [Marc95] J.S. Marcus, *Icaros, Alice and the OSF DME*, in [IM-IV], pp. 83-92, Chapman & Hall, 1995
- [Mazu96] S. Mazumdar, Mapping of Common Management Information Services to OMG Common Object Services Specification, ATT Bell Labs, TM # BL0112540-96.09.30-02, 1996
- [Mazz96] S. Mazziotta, D. Sidou, A Scheme-based Toolkit for the Fast Prototyping of TMN Systems, in [DSOM96], pp. 8.3/1-9, 1996
- [McCar95] K. McCarthy, G. Pavlou, S. Bhatti, J.N. DeSouza, Exploiting the Power of OSI

  Management for the Control of SNMP-capable Resources Using Generic

  Application Level Gateways, in [IM-IV], pp. 440-453, Chapman & Hall, 1995
- [Meyer88] B. Meyer, Object-Oriented Software Construction, Prentice Hall, 1988

- [Milh89] D. Milham, K. Willets, *BT's Communications Management Architecture*, in [IM-I], pp. 109-116, Elsevier, 1989
- [Moda90] A. Modaressi, A. Skoog, Signalling System No. 7: a Tutorial, IEEE Communications, pp. 19-35, July 1990
- [Murr93] B. Murrill, OMNIPoint: An Implementation Guide to Integrated Networked Information Systems Management, in [IM-III], pp. 405-418, Elsevier, 1993
- [M3010] ITU-T Rec. M.3010, Principles for a Telecommunications Management Network (TMN), Study Group IV,1996
- [M3020] ITU-T Rec. M.3020, TMN Interface Specification Methodology, 1995
- [M3100] ITU-T Rec. M.3100, Generic Network Information Model, 1995
- [M3200] ITU-T Rec. M.3200, TMN Management Services, 1995
- [M3300] ITU-T Rec. M.3300, TMN Management Capabilities at the F Interface, 1991
- [M3400] ITU-T Rec. M.3400, TMN Management Functions, 1995
- [Nakai91] S. Nakai, Y. Kiriha, Y. Ihara, S. Hasegawa, A Development Environment for OSI Systems Management, in [IM-II], pp. 157-168, Elsevier, 1991
- [Nakak91] T. Nakakawaji, K. Katsuyama, N. Miyauchi, T. Mizuno, *MINT, an OSI Management Information Support Tool*, in [IM-II], pp. 845-855, Elsevier, 1991
- [Nataf97] E. Nataf, O. Festor, L. Andrey, *RelMan: a GRM-based Relationship Manager*, in [IM-V], pp. 661-672, Chapman & Hall, 1997
- [Natar95] N. Natarayan, Network Resource Information Model (NRIM) Specification, TINA-C baseline document TB\_LR.010\_2.1\_95, 1995
- [Neuf90] G. Neufeld, Y. Yang, *The Design and Implementation of an ASN.1-C Compiler*, IEEE Transactions on Software Engineering, Vol. 16, No. 10, 1990
- [Newk94] O. Newkerk, M. Nihart, S. Wong, The Common Agent a Protocol Independent Management Agent, IEEE Journal of Selected Areas in Communications (JSAC), Special Issue on Network Management, Vol. 11, No. 9, pp. 1346-1352, 1993
- [Newn92] O. Newnan, On Managing to be Managed, in Proc. IFIP TC6/WG6.5, Upper Layer Protocols, Architectures and Applications, ed. B. Plattner, pp. 184-197, Elsevier, 1992

- [NMF-025] NMF Forum 025, The "Ensemble" Concepts and Format, 1992
- [ODP] ITU-T Draft Rec. X.901-904, Information Technology Open Distributed Processing, Basic Reference Model of Open Distributed Processing
  - [X901] Part 1: Overview, 1995
  - [X902] Part 2: Foundations, 1995
  - [X903] Part 3: Architecture, 1995
  - [X904] Part 4: Architectural Semantics, 1995
  - [X9tr] Draft ODP Trading Function, 1994
- [OmniPnt] Network Management Forum, Discovering OMNIPoint A Common Approach to the Integrated Management of Networked Information Systems, Prentice Hall, 1993
- [Oust94] J. Ousterhout, The Tcl Language and the Tk Toolkit, Addison-Wesley, 1994
- [Park96] J.-T. Park, S.-H. Ha, J. Hong, Implementation and Performance of a TMN Shared Management Knowledge System, in [DSOM96], pp. 3.3/1-10, 1996 also to appear in the JNSM, Vol. 6 No. 2, 1998
- [Pav91a] G. Pavlou, G. Knight, S. Walton, *Experience of Implementing OSI Management Facilities*, in [IM-II], pp. 259-270, Elsevier, 1991
- [Pav91b] G. Pavlou, A. Mann, *Quality of Service Management in Integrated Broadband Communications: an OSI Management / TMN Based Prototype*, in Proc. of the 5<sup>th</sup> International TMN Conference, London, November 1991
- [Pav92a] G. Pavlou, J. Cowan, J. Crowcroft, A Generic Management Information Base Browser, in Proc. IFIP TC6/WG6.5, Upper Layer Protocols, Architectures and Applications, ed. B. Plattner, pp. 221-232, Elsevier, 1992
- [Pav92b] G. Pavlou, U. Harksen, A. Mann, Experience of Modelling and Implementing TMN-based Quality of Service Management, in The Management of Telecommunications Networks, ed. R. Smith, E.H. Mamdani, J. Callaghan, pp. 109-120, Ellis Horwood, 1992
- [Pav93a] G. Pavlou, *Implementing OSI Management*, Tutorial presented in the 3<sup>rd</sup> IFIP/IEEE International Symposium on Integrated Network Management (ISINM'93), Proc. in [IM-III], San Francisco, April 1993, ftp://cs.ucl.ac.uk/osimis/tutorial-isinm93.ps.Z

- [Pav93b] G. Pavlou, S. Bhatti, G. Knight, *The OSI Management Information Service User's Manual Version 1.0 (for OSIMIS version 3.0)*, University College London, January 1993, ftp://cs.ucl.ac.uk/osimis-manual-1.ps.Z
- [Pav93c] G. Pavlou, S. Bhatti, G. Knight, Automating the OSI to Internet Management Conversion through the Use of an Object-Oriented Platform, in Proc. IFIP TC6/WG6.4, Advanced Information Processing Techniques for LAN and MAN Management, pp. 245-260, Elsevier, 1993
- [Pav94a] G. Pavlou, *The Telecommunications Management Network (TMN)*, Tutorial presented in the 2<sup>nd</sup> International Conference on Intelligence in Services and Networks (IS&N'94), Proc. in [ISN94], Aachen, Germany, September 1994
- [Pav94b] G. Pavlou, T. Tin, A. Carr, *High-Level Access APIs in the OSIMIS TMN Platform:*Harnessing and Hiding, in [ISN94], pp. 219-230, Springer, 1994
- [Pav95a] G. Pavlou, G. Knight, K. McCarthy, S. Bhatti, The OSIMIS Platform: Making OSI Management Simple, in [IM-IV], pp. 480-493, Chapman & Hall, 1995 also early version The OSIMIS TMN Platform: Support for Multiple Technology Integrated Management Systems, in [ISN93], 1993
- [Pav95b] G. Pavlou, G. Knight, T.Tin, K. McCarthy, J. Cowan, S. Bhatti, The OSI Management Information Service User's Manual Version 4.0 (for OSIMIS version 4.0), University College London, March 1995
- [Pav95c] G. Pavlou, LCMIP: a Lightweight Protocol Architecture and Specification for Data and Telecommunications Network Management, UCL CS Research Note RN/95/61, 1995
- [Pav96a] G. Pavlou, D. Griffin, TMN Architecture Issues, in [ICM], pp. 49-71, CreteUniversity Press, 1996
- [Pav96b] G. Pavlou, et al., *The OSIMIS TMN Platform*, in [ICM], pp. 267-307, Crete University Press, 1996
- [Pav96c] G. Pavlou, G. Mykoniatis, J. Sanchez, Distributed Intelligent Monitoring and Reporting Facilities, IEE Distributed Systems Engineering Journal (DSEJ), Special Issue on Management, vol. 3, no. 2, pp. 124-135, IOP Publishing, 1996 also an early version in [ISN95], pp. 430-444, Springer, 1995

- [Pav96d] G. Pavlou, T. Tin, A CMIS-capable Scripting Language and Associated Lightweight Protocol for TMN Applications, IEEE Communications, Special Issue on Making TMN a Reality, vol. 34, no. 9, pp. 82-88, September 1996
- [Pav96e] G. Pavlou, Computational Specification of the CORBA CMIS Management Broker for the VITAL 1<sup>st</sup> Trial, ACTS VITAL project internal document, April 1996
- [Pav97a] G. Pavlou, OSI Systems Management, Internet SNMP and ODP/OMG CORBA as Technologies for Telecommunications Network Management, in [Aida97], pp. 63-109, IEEE Press, 1997
- [Pav97b] G. Pavlou, D. Griffin, Realizing TMN-like Management Services in TINA, Journal of Network and System Management (JNSM), Special Issue on TINA, Vol. 5, No. 4, pp. 437-457, Plenum Publishing, 1997 also early version in [ISN97], pp. 263-274, Springer, 1997
- [Pav97c] G. Pavlou, D. Griffin, An Evolutionary Approach Towards the Future Integration of IN and TMN, Interoperable Communications Networks Journal, Special Issue on Service Engineering, Vol. 1, pp. 1-16, Baltzer Science Publishers, 1998 also an early version in [ISN95], pp. 12-25, Springer, 1995
- [Pav97d] G. Pavlou, From Protocol-based to Distributed Object-based Management Architectures, in [DSOM97], pp. 25-40, ISBN 1 86365 3449, 1997
- [Pav97e] G. Pavlou, A. Liotta, P. Abbi, S. Ceri, CMIS/P++: Extensions to CMIS/P for Increased Expressiveness and Efficiency in the Manipulation of Management Information, to appear in the Proc. of the IEEE INFOCOM'98, to be held in San Francisco, March 1998
- [Perr95] G. Perrow, J. Hong, H. Lutfiyya, M. Bauer, *The Abstraction and Modelling of Management Agents*, in [IM-IV], pp. 466-477, Chapman & Hall, 1995
- [PREPARE] J. Hall, ed., Management of Telecommunication Systems and Services Modelling and Implementing TMN-based Multi-Domain Management, Springer-Verlag, 1996
- [PRISM] K. Berquist, A Besrquist, ed., Managing Information Highways The PRISM Book, Springer-Verlag, 1996
- [Proct92] S. Proctor, An ODP Analysis of OSI Systems Management, in the Proc. of the TINA'92 Workshop, Narita, Japan, January 1992

- [Pyle94] R. Pyle, Applying Object-Oriented Analysis and Design to the Integration of Network Management Systems, in [Aida94], pp. 136-159, IEEE Press, 1994
- [QUIPU] C. Robbins, S. Kille, *The ISO Development Environment: User's Manual, Version* 7.0, Vol 5: QUIPU, 1991
- [Q1200] ITU-T Rec. Q1200 series, General Series Intelligent Networks Recommendations Structure, 1992
- [Q2761] ITU-T Draft Rec. Q.2761, Broadband ISDN, Signalling System No. 7, B-ISDN User Part, Functional Description of the B-ISDN User Part (B-ISUP), 1995
- [Q2931] ITU-T Draft Rec. Q.2931, Broadband ISDN, Digital Subscriber Signalling System No. 2, User-Network Interface (UNI) Specification for Basic Call/Connection Control, 1996
- [Q3] ITU-T Rec. Q.811, Specifications of Signaling System No. 7, Q3 Interface
   [Q811] Lower Layer Protocol Profiles for the Q3 Interface, 1996
   [Q812] Upper Layer Protocol Profiles for the Q3 Interface, 1996
- [Q751] ITU-T Draft Rec. Q.751, Signalling System No. 7, Management of the Network Element View for SS7 Networks, 1996
- [Q821] ITU-T Rec. Q.822, Specifications of Signalling System No. 7, Q3 Interface, Stage 2 and Stage 3 Description for the Q3 Interface Alarm Surveillance, 1993
- [Q822] ITU-T Rec. Q.822, Specifications of Signalling System No. 7, Q3 Interface, Stage 1, Stage 2 and Stage 3 Description for the Q3 Interface Performance Management, 1994
- [Ramo97] A. Ramos, E. Specialski, *The Use of Allomorphism for the Access Control Service in OSI Management Environment*, in [IM-V], pp. 113-126, Chapman & Hall, 1997
- [Ranc97] D. Ranc, G. Pavlou, D. Griffin, A Staged Approach for TMN to TINA Migration, in [TINA97], 1997
- [Reil96] J. Reilly, K. Mourelatou, P. Georgatsos, D. Griffin, G. Pavlou, Virtual Private Network Management, in [ICM], pp. 147-187, Crete University Press, 1996
- [RMON] S. Walbusser, *Remote Network Monitoring Management Information Base*, IETF RFC 1271, December 1991

- [Rose87] M. Rose, D. Cass, ISO Transport Services on Top of the TCP, IETF RFC 1006,1987 -also in Computer Networks and ISDN Systems, Vol. 12, No. 3, 1986
- [Rose88] M. Rose, ISO Presentation Services over TCP/IP-based Internets, IETF RFC 1085, 1988
- [Rose90] M. Rose, The Open Book: a Practical Perspective on OSI, Prentice Hall, 1990
- [Rose91] M. Rose, Network Management is Simple: You Just Need the "Right" Framework, in [IM-II], pp. 9-25, Elsevier, 1991
- [Rumb91] J. Rumbaugh, M. Blaha, W. Premerlani, F. Eddy, W. Lorensen, Object-Oriented Modeling and Design, Prentice Hall, 1991
- [Rutt94] T. Rutt, ed., Comparison of the OSI Systems Management, OMG and Internet Management Object Models, Report of the NMF - X/Open Joint Inter-Domain Management task force, 1994
- [Sahi88] V. Sahin, C. Omidyar, T. Bauman, Telecommunications Management Network (TMN) Architecture and Interworking Designs, IEEE Journal of Selected Areas in Communications (JSAC), Vol. 6, No. 4, 1988
- [Sahi94] V. Sahin, Telecommunications Management Network: Principles, Models and Applications, in [Aida94], pp. 72-121, IEEE Press, 1996
- [Sartz95] S. Sartzetakis, C. Stathopoulos, V. Kalogeraki, D. Griffin, *Managing the TMN*, in [ISN95], pp. 200-210, Springer, 1995
- [Sartz97] S. Sartzetakis, P. Georgatsos, G. Pavlou, D. Griffin, Unified Fault, Resource Management and Control in ATM-based IBCN, in [IM-V], pp. 262-274, Chapman & Hall, 1997
- [Schad96] A. Schade, P. Trommler, A CORBA-based Model for Distributed Applications Management, in [DSOM96], 4.1/1-10, 1996
- [Schmi97] D. Schmidt, A. Gokhale, T. Harrison, G. Parulkar, A High-Performance End System Architecture for Real-Time CORBA, IEEE Communications, Special Issue on Distributed Object Computing, vol. 35, no. 2, pp. 72-77, February 1997
- [Seitz97] J. Seitz, Meta Managed Objects, in [IM-V], pp. 650-660, Chapman & Hall, 1997

- [Shrew95] K. Shrewsbury, *An Introduction to TMN*, Journal of Network and System Management (JNSM), Vol. 3, No. 1, pp. 13-38, Plenum Publishing, 1995
- [Sidor95] D. Sidor, Managing Telecommunications Networks Using TMN Interface Standards, IEEE Communications, pp. 54-60, March 1995
- [Sidou95] D. Sidou, S. Mazziotta, R. Eberhardt, TIMS: a TMN-based Information Model Simulator and Principles, in [DSOM95], pp. 8.1/1-10, 1995 also in [IM-V] as Design and Testing of Information Models in a Virtual Environment, pp. 461-472, Chapman & Hall, 1997
- [Slom89] M. Sloman, J. Moffett, Domain Management for Distributed Systems, in [IM-I], pp. 505-516, Elsevier, 1989
- [Slom94] M. Sloman, ed., Network and Distributed Systems Management, Addison-Wesley, 1994
- [Slum89] C. Sluman, A Tutorial on OSI Management, Computer Networks and ISDN Systems, Vol. 17, pp. 270-278, 1989
- [SMF] ITU-T Rec. X.730-X.750, Information Technology Open Systems Interconnection, *Systems Management Functions* 
  - [X730] Object Management Function, 1992
  - [X731] State Management Function, 1992
  - [X732] Attributes for Representing Relationships, 1992
  - [X733] Alarm Reporting Function, 1992
  - [X734] Event Report Management Function, 1992
  - [X735] Log Control Function, 1992
  - [X736] Security Alarm Reporting Function, 1992
  - [X737] Confidence and Diagnostic Testing, 1992
  - [X738] Summarisation Function, 1993
  - [X739] Metric Objects and Attributes, 1993
  - [X740] Security Audit Trail Function, 1992
  - [X741] Objects and Attributes for Access Control, 1995

- [X742] Accounting Metering Function, 1993
- [X743] Time Management Function, 1995
- [X744] Software Management Function, 1995
- [X745] Test Management Function, 1993
- [X746] Scheduling Function, 1995
- [X748] Response Time Monitoring Function, 1996
- [X749] Domain and Policy Management Function, 1996
- [X750] Management Knowledge Management Function, 1995
- [SMI] ITU-T Rec. X.720-X.725, Information Technology Open Systems Interconnection, *Structure of Management Information* 
  - [X720] Management Information Model (MIM), 1991
  - [X721] Definition of Management Information (DMI), 1992
  - [X722] Guidelines for the Definition of Managed Objects (GDMO), 1992
  - [X725] General Relationship Model (GRM), 1995
- [Smith90] C. Smith, D. Milham, C. Mulcahy, *OSI Systems Management*, BT Technology Journal, pp. 27-38, April 1990
- [SNMP] J.Case, M.Fedor, M.Schoffstall, J.Davin, A Simple Network Management Protocol (SNMP), IETF RFC 1157, 1990
- [Spiv89] J. Spivey, The Z Notation: a Reference Manual, Prentice Hall, 1989
- [Stal93] W. Stallings, SNMP, SNMPv2 and CMIP: The Practical Guide to Network-Management Standards, Addison-Wesley, 1993
- [Stath93] C. Stathopoulos, Location Transparency Support via the X.500 Directory in OSIMIS - Architecture, Configuration and User's Manual Version 1.0, RACE ICM Project Internal Document, 1993
- [Stath95] C. Stathopoulos, D. Griffin. S. Sartzetakis, *Handling the Distribution of Information in the TMN*, in [IM-IV], Chapman & Hall, 1995
- [Strau86] B. Stroustrup, *The C++ Programming Language*, Addison-Wesley, 1986

- [Strut89] C. Strutt, D. Shurtleff, Architecture of an Integrated, Extensible Enterprise Management Director, in [IM-I], pp. 61-72, Elsevier, 1989
- [Strut94] C. Strutt, M.W. Sylor, *DEC's Enterprise Management Architecture*, in [Slom94], pp. 581-604, Addison-Wesley, 1994
- [Sun87] Sun Microsystems Inc., *XDR: External Data Representation Standard*, IETF RFC 1014, 1987
- [Sun88] Sun Microsystems Inc., Remote Procedure Call Protocol Specification, IETF RFC 1057, 1988
- [Sun96] Sun Microsystems Inc.: A. Ken, J. Gosling, *The Java Programming Language*, Addison-Wesley, 1996
- [Sylor89] M. Sylor, *Guidelines for Structuring Manageable Entities*, in [IM-I], pp. 169-183, Elsevier, 1989
- [Sylor93] M. Sylor, Junction Objects: A Solution to a Problem in Naming and Locating OSIManaged Objects, in [IM-III], pp. 161-173, Elsevier, 1993
- [Tanen96] A. Tanenbaum, Computer Networks, 3rd Edition, Prentice Hall, 1996
- [Tin95] T. Tin, G. Pavlou, R. Shi, *Tcl-MCMIS: Interpreted Management Access Facilities*, in [DSOM95], pp. 5.3/1-11, 1995
- [TINA] M. Chapman, F. Dupuy, G. Nilsson, An Overview of the Telecommunications Information Networking Architecture, in [TINA95], pp. 1-12, 1995
- [TINA95] Proc. of the *Telecommunications Information Network Architecture (TINA'95)*International Workshop, Melbourne, Australia, February 1995
- [TINA96] K. Birman, J. Claus, ed., Proc. of the Telecommunications Information Network Architecture (TINA'96) International Conference, VDE-Verlag, Heidelberg, Germany, September 1996
- [TINA97] Proc. of the *Telecommunications Information Network Architecture (TINA'97)*International Conference, Santiago, Chile, November 1997
- [Tirop97] T. Tiropanis, D. Lewis, A. Richter, R. Shi, A Service Engineering Approach to Inter-Domain TMN System Development, in [IM-V], pp. 165-176, Chapman & Hall, 1997

- [TPMIB] ISO 15123-1, Common Management Information for the Lower Layer Profiles -Part 1: Transport Layer Management Information, 1996
- [Trate96] F. Trate, VITAL's Trader Specifications, Alcatel Alsthom Recherche, Document Ref. ULT/LL/96/474, 1996
- [Tschi93] M. Tschichholz, U. Meyer zu Natrup, S, Waberoth, A Service for Administering Management Information VPN Inter-Domain Management Support Using X.500 and X.700, in [IM-III], pp. 137-148, Elsevier, 1993 also slightly different version by M. Tschichholz, W. Donnely, The PREPARE Management Information Service, in [ISN93], 1993
- [Tuck94] J. Tucker, *OSI Structure of Management Information*, in [Slom94], pp. 95-130, Addison-Wesley, 1994
- [Vass95] N. Vassila, G. Knight, *Introducing Active Managed Objects for Effective and Autonomous Distributed Management*, in [ISN95], pp. 415-429, Springer, 1995
- [Vass97] N. Vassila, G. Pavlou, G. Knight, Active Objects in TMN, in [IM-V], pp. 139-150, Chapman & Hall, 1997
- [Vino97] S. Vinoski, *CORBA: Integrating Diverse Applications Within Distributed Heterogeneous Environments*, IEEE Communications, Special Issue on Distributed Object Computing, vol. 35, no. 2, pp. 46-55, February 1997
- [Whit97] R.B. Whitner, *Designing Scaleable Applications Using CORBA*, in [IM-V], pp. 503-514, Chapman & Hall, 1997
- [Wilb87] S. Wilbur, B. Bacarisse, *Building Distributed Systems with Remote Procedure Call*, IEE Software Engineering Journal, Vol. 2, No. 5, pp. 148-159, 1987
- [Wirth71] N. Wirth, *Program Development by Stepwise Refinement*, Communications of the ACM, Vol. 14, No. 4, pp. 221-227, 1971
- [Wirth75] N. Wirth, An Assessment of the Programming Language Pascal, IEEE Transactions on Software Engineering, Vol. 1, pp. 192-198, 1975
- [Wirth82] N. Wirth, *Programming in Modula-2*, Springer-Verlag, 1982
- [XMP] X/Open, Systems: Management: Management Protocols API (XMP), 1992 also published as ISBN 1-85912-027-X in 1994

- [XOM] X/Open, OSI-Abstract-Data Manipulation API (XOM), 1992 also published as ISBN 1-85912-008-3 in 1994
- [X200] ITU-T Rec. X.200, Information Technology Open Systems Interconnection, *OSI Reference Model*, 1988
- [X208] ITU-T Rec. X.208, Information Technology Open Systems Interconnection, Specification of Abstract Syntax Notation One (ASN.1), 1988
- [X209] ITU-T Rec. X.209, Information Technology Open Systems Interconnection, Specification of Basic Encoding Rules (BER) for ASN.1, 1988
- [X217] ITU-T Rec. X.217, Information Technology Open Systems Interconnection, Service Definition for the Association Control Service Element (ACSE), 1988
- [X219] ITU-T Rec. X.219, Information Technology Open Systems Interconnection, Remote Operations: Model, Notation and Service Definitions, 1988
- [X500] ITU-T Rec. X.500, Information Technology Open Systems Interconnection, *The Directory: Overview of Concepts, Models and Service*, 1993
- [X511] ITU-T Rec. X.511, Information Technology Open Systems Interconnection, *The Directory: Abstract Service Definition*, 1993
- [X700] ITU-T Rec. X.700, Information Technology Open Systems Interconnection, *OSI Management Framework*, 1992
- [X701] ITU-T Rec. X.701, Information Technology Open Systems Interconnection, Systems Management Overview, 1992
- [X703] ITU-T Rec. X.703, Information Technology Open Systems Interconnection, *Open Distributed Management Architecture*, 1997
- [X710] ITU-T Rec. X.710, Information Technology Open Systems Interconnection,

  Common Management Information Service Definition (CMIS) Version 2, 1991
- [X711] ITU-T Rec. X.711, Information Technology Open Systems Interconnection, Common Management Information Protocol Specification (CMIP) - Version 2, 1991
- [X800] ITU-T Rec. X.800, Information Technology Open Systems Interconnection, *OSI Security Architecture*, 1991

- [Yemi91] Y. Yemini, G. Goldszmidt, S. Yemini, *Network Management by Delegation*, in [IM-II], pp. 95-107, Elsevier, 1991
- [Yemi93] Y. Yemini, *The OSI Network Management Model*, IEEE Communications, pp. 20-29, May 1993
- [Zatti94] S. Zatti, *Name Management and Directory Services*, in [Slom94], pp. 247-272, Addison-Wesley, 1994
- [Z100] ITU-T Rec. Z.100, Specification and Description Language SDL, 1989