

参考文献

参考文献

- [1] A. Ogawa. DVTS (Digital Video Transport System). <http://www.sfc.wide.ad.jp/DVTS/>.
- [2] Arup Acharya, et al. IP Multicast Support in MPLS Networks. *Internet-Draft*, February 1999. draft-acharya-ipsufacto-mpls-mcast-00.txt.
- [3] L. Aguilar. Datagram routing for internet multicasting. *ACM Computer Communications Review*, Vol. 14, No. 2, March 1984.
- [4] C. Alaettinoglu, T. Bates, E. Gerich, D. Karrenberg, D. Meyer, M. Terpstra, and C. Villamizar. *Routing Policy Specification Language (RPSL)*, January 1998. RFC 2280.
- [5] M. Allman, D. Glover, and L. Sanchez. *Enhancing TCP Over Satellite Channels using Standard Mechanisms*, January 1999. RFC 2488.
- [6] M. Allman and S. Ostermann. *FTP Security Considerations*, May 1999. RFC 2577.
- [7] J. Almeida, V. Almeida, and D. Yates. Measuring the behavior of a world-wide web server. Technical report 1996-025, Computer Science Department, Boston University, October 1996.
- [8] L. Andersson, P. Doolan, N. Feldman, A. Fredette, and B. Thomas. *LDP Specification*, January 2001. RFC 3036.
- [9] Asia Pacific Information Infrastructure Project.
See <http://www.cr1.go.jp/t/team1/APII/> for details.
- [10] S. Armstrong, A. Freier, and K. Marzullo. *Multicast Transport Protocol*, February 1992. RFC 1301.
- [11] D. Awduche, J. Malcolm, J. Agogbua, M. O'Dell, and J. McManus. *Requirements for Traffic Engineering Over MPLS*, September 1999. RFC 2702.
- [12] Sandeep Bajaj, Lee Breslau, Deborah Estrin, Kevin Fall, and Sally Floyd. Improving simulation for network research. Technical Report 99-702, University of Southern California, March 1999.
- [13] T. Bates and Y. Rekhter. *Scalable Support for Multi-homed Multi-provider Connectivity*, January 1998. RFC 2260.
- [14] Y. Bernet, J. Stewart, R. Yavatkar, D. Andersen, C. Tai, B. Quinn, and K. Lee. Winsock Generic QOS Mapping. draft Version 3.1, Windows Networking Group, (Sept. 1998). GQOS_SPEC.doc.
- [15] Yoram Bernet, Steven Blake, Brian E. Carpenter, and Zheng Wang. A framework for differentiated services. *Internet Draft*, February 1999.
- [16] S. Blake, D. Black, M. Carlson, E. Davies, Z. Wang, and W. Weiss. *An Architecture for Differentiated Service*, December 1998. RFC 2475.
- [17] J. Boyle, R. Cohen, D. Durham, S. Herzog, R. Rajan, and A. Sastry. *The COPS (Common Open Policy Service) Protocol*, January 2000. RFC 2748.
- [18] B. Braden, L. Zhang, S. Berson, S. Herzog, and S. Jamin. Resource ReSerVation Protocol (RSVP) Version 1 Functional Specification. Request for Comments 2205, Network Working Group, (Sept. 1997).
- [19] R. Braden, D. Clark, and S. Shenker. *Integrated Services in the Internet Architecture: an Overview*,

- June 1994. RFC 1633.
- [20] R. Braden and L. Zhang. *Resource ReSerVation Protocol (RSVP) – Version 1 Message Processing Rules*, September 1997. RFC 2209.
 - [21] R. Braudes and S. Zabele. *Requirements for Multicast Protocols*, May 1993. RFC 1458.
 - [22] J. Cao, D. Davis, S. V. Wiel, and B. Yu. Time-Varying Network Tomography: Router Link DataA . In *"J. Am. Stat. Assoc., 2000"*, 2000.
 - [23] Brian Carpenter and Keith Moore. *Connection of IPv6 Domains via IPv4 Clouds without Explicit Tunnels*, June 2000. draft-ietf-ngtrans-6to4-06.txt.
 - [24] J.D. Case, M. Fedor, M.L. Schoffstall, and C. Davin. *Simple Network Management Protocol (SNMP)*, April 1989. RFC 1098.
 - [25] CERT/CC. smurf ip denial-of-service attacks. *CERT Advisory CA-98.01*, January 1998.
 - [26] K. Chon. Global high performance research network: an Asia-Pacific perspective. In *WWCA'98*, March 1998.
 - [27] David D. Clark and Wenjia Fang. Explicit allocation of best effort packet delivery service. *IEEE/ACM Trans. on Networking*, Vol. 6, No. 4, pp. 362–373, 1998.
 - [28] J. Cooperstock and S. Kotsopoulos. Why Use a Fishing Line When You Have a Net? An Adaptive Multicast Data Distribution Protocol. *Usenix '96*, 1996.
 - [29] M. Crawford. *Router Renumbering for IPv6*, August 2000. RFC 2894.
 - [30] M. Crawford and C. Huitema. *DNS Extensions to Support IPv6 Address Aggregation and Renumbering*, July 2000. RFC 2874.
 - [31] D. Crocker. *Standard for the format of ARPA Internet text messages*, August 1982. RFC 822.
 - [32] M. Cukier, J. Ren, C. Sabnis, D. Henke, J. Pistole, W. H. Sanders, D. E. Bakken, M. E. Berman, D. A. Karr, and R. E. Schantz. Aqua: An adaptive architecture that provides dependable distributed objects. In *the 17th IEEE Symposium on Reliable Distributed Systems (SRDS'98)*, (Oct. 1998).
 - [33] D.D.Clark and W.Fang. Explicit Allocation of Best Effort Packet Delivery Service. *the IEEE ACM Transactions on Networking*, Vol. 6, No. 4, pp. 362–373, 1998.
 - [34] D.D.Clark and W.Fang. Explicit Allocation of Best Effort Packet Delivery Service. *the IEEE ACM Transactions on Networking*, Vol. 6, No. 4, pp. 362–373, August 1998.
 - [35] S. Deering and R. Hinden. *Internet Protocol, Version 6 (IPv6) Specification*, December 1998. RFC 2460.
 - [36] Stephen Deering, Deborah L. Estrin, Dino Farinacci, Van Jacobson, Ching-Gung Liu, and Liming Wei. The PIM architecture for wide-area multicast routing. *IEEE/ACM Transactions on Networking*, Vol. 4, No. 2, pp. 153–162, 1996.
 - [37] Steve Deering. *Multicast Routing in a Datagram Internetwork*. PhD thesis, Stanford University, 1991.
 - [38] T.A. DeFanti, S.N. Goldstein, B.St. Arnaud, R. Wilder, R.C. Nicklas, P. Zawada, B.Davie, and M.D. Brown. STAR TAP: International Exchange Point for High Performance Applications. In *INET'98 Conference*. Internet Society, July 1998.
 - [39] A. Durand and B. Buclin. *6Bone Routing Practice*, March 1999. RFC 2546.
 - [40] E. Duros, W. Dabbous, H. Izumiyama, N. Fujii, and Y. Zhang. *A Link-Layer Tunneling Mechanism for Unidirectional Links*, March 2001. RFC 3077.
 - [41] I. Petrovski et al. New Flexible Network Based RTK Service in Japan. In *Proceedings of ION GPS 2000*, 2000.

- [42] D. Farinacci. *Multicast Source Discovery Protocol*, Jun 1998. draft-farinacci-msdp-00.txt.
- [43] D. Farinacci, T. Speakman S. Lin, and A. Tweedly. PGM reliable transport protocol specification. *Internet Draft*, August 1998.
- [44] Dino Farinacci, et al. Using PIM to Distribute MPLS Labels for Multicast Routes. *Internet-Draft*, January 2000. draft-farinacci-mpls-multicast-01.txt.
- [45] Francois Faucheur. MPLS Support of Differentiated Services. *Internet-Draft*, Feb 2001. draft-ietf-mpls-diff-ext-08.txt.
- [46] W. Feng, D. Kandlur, D. Saha, and Kang G. Shin. A self-configuring RED gateway. In *INFOCOM '99*, 1999.
- [47] P. Ferguson and D. Senie. *Network Ingress Filtering: Defeating Denial of Service Attacks which employ IP Source Address Spoofing*, January 1998. RFC 2267.
- [48] Jason Flinn and M Satyanarayanan. Energy-aware adaptation for mobile applications. In *Proc. 17th ACM Symposium on Operating Systems Principles*, pp. 48–63, 1999.
- [49] S. Floyd, V. Jacobson, C. Liu, S. McCanne, and L. Zhang. A Reliable Multicast Framework for Light-weight Sessions and Application Level Framing. *1995 ACM Sigcomm Conference*, pp. 342–356, October 1995.
- [50] Sally Floyd and Van Jacobson. Random early detection gateways for congestion avoidance. *IEEE/ACM Trans. on Networking*, Vol. 1, No. 4, pp. 397–413, 1993.
- [51] Sally Floyd and Van Jacobson. Link-sharing and resource management models for packet networks. *IEEE/ACM Trans. on Networking*, Vol. 3, No. 4, pp. 365–386, 1995.
- [52] Ian Foster and Carl Kesselman. Globus: A metacomputing infrastructure toolkit. *Intl J. Super-computer Applications*, Vol. 11, No. 2, pp. 115–128, 1997.
- [53] R. Gilligan and E. Nordmark. *Transition Mechanisms for IPv6 Hosts and Routers*, April 1996. RFC 1933.
- [54] E. Guttman, C. Perkins, J. Veizades, and M. Day. *Service Location Protocol, Version 2*, June 1999. RFC 2608.
- [55] B. Haberman. *Routing of Scoped Addresses in the Internet Protocol Version 6 (IPv6)*, March 2000. draft-ietf-ipngwg-scoped-routing-03.txt.
- [56] B. Haberman and D. Thaler. *Host-based Anycast using MLD*, February 2000. draft-haberman-ipngwg-host-anycast-00.txt.
- [57] Jun-ichiro Hagino. *IPv6 multihoming support at site exit routers*, June 2000. draft-ietf-ipngwg-ipv6-2260-00.txt.
- [58] Jun-ichiro Hagino. *Requirements for IPv6 dialup PPP operation*, July 2000. draft-itojun-ipv6-dialup-requirement-00.txt.
- [59] Jun-ichiro Hagino and Kazu Yamamoto. *An IPv6-to-IPv4 transport relaytranslator*, May 2000. draft-ietf-ngtrans-tcpudp-relay-01.txt.
- [60] D. Haskin and E. Allen. *IP Version 6 over PPP*, December 1998. RFC 2472.
- [61] J. Heinanen, F. Baker, W. Weiss, and J. Wroclawski. *Assured Forwarding PHB Group*, June 1999. RFC 2597.
- [62] J. Heinanen and R. Guerin. *A Two Rate Three Color Marker*, September 1999. RFC 2698.
- [63] R. Hinden, B. Carpenter, and L. Masinter. *Format for Literal IPv6 Addresses in URL's*, December 1999. RFC 2732.
- [64] R. Hinden and S. Deering. *IP Version 6 Addressing Architecture*, July 1998. RFC 2373.
- [65] R. Hinden, S. Deering, and Editors. *IP Version 6 Addressing Architecture*, December 1995. RFC

1884.

- [66] H.Obata and K.Ishida and J.Funasaka and K.Amano. *TCP Performance Analysis on Asymmetric Networks Composed of Satellite and Terrestrial Links. 8th International Conference on Network Protocols (ICNP2000)*, pp. 199–206, 2000.
- [67] H. Holbrook and B. Cain. *Source-Specific Multicast for IP*, Mar 2000. draft-holbrook-ssm-00.txt.
- [68] Matt Holdrege and Pyda Srisuresh. *Protocol Complications with the IP Network Address Translator (NAT)*, March 2000. draft-ietf-nat-protocol-complications-02.txt.
- [69] <http://gaia.cs.umass.edu/minc>.
- [70] Ayame Project. <http://www.ayame.org/>.
- [71] Grid Forum web page. <http://www.gridforum.org/>.
- [72] KAME project. <http://www.kame.net/>.
- [73] Moon Bear Project. <http://www.moon-bear.net/>.
- [74] The Public Netperf Homepage. <http://www.netperf.org/>.
- [75] WIDE 大学 School of Internet. <http://www.soi.wide.ad.jp/>.
- [76] Heinrich Hummel, et al. Explicit Tree Routing. *Internet-Draft*, June 1999. draft-hummel-mpls-explicit-tree-01.txt.
- [77] Yuji Imai. *Multiple Destination option on IPv6 (MDO6)*, Sep 2000. draft-imai-mdo6-02.txt.
- [78] H. Inoue, K. Kanchanasut, and S. Yamaguchi. An adaptive WWW cache mechanism in the AI³network. In *INET'97 Conference*. Internet Society, June 1997.
- [79] H. Inoue, T. Sakamoto, K. Kanchanasut, S. Yamaguchi, and Y. Oie. Webhint: An automatic configuration mechanism for optimizing World Wide Web cache system utilization. In *INET'98 Conference*. Internet Society, June 1998.
- [80] I.Stoica, H.Zhang, and T.S.Eugene Ng. A Hierarchical Fair Service Curve Algorithm for Link-Sharing. In *SIGCOMM '97*, 1997. Real-Time and Priority Service.
- [81] V. Jacobson. *Compressing TCP/IP headers for low-speed serial links*, February 1990. RFC 1144.
- [82] Van Jacobson, Kathleen Nichols, and Kedarnath Poduri. An expedited forwarding PHB. *Internet Draft*, February 1999.
- [83] Bilel Jamoussi. Constraint-based LSP setup using LDP. *Internet-Draft*, September 1999. draft-ietf-mpls-cr-ldp-03.txt.
- [84] JGN. <http://www.jgn.tao.go.jp/>.
- [85] Loyall JP, Schantz RE, Zinky JA, and Bakken DE. Specifying and measuring quality of service in distributed object systems. In *the First International Symposium on Object-Oriented Real-Time Distributed Computing (ISORC '98)*, (Apr. 1998).
- [86] K. Egevang and P. Francis. *The IP Network Address Translator (NAT)*, May 1994. RFC 1631.
- [87] C. Kalt. *Internet Relay Chat: Architecture*, April 2000. RFC 2810.
- [88] C. Kalt. *Internet Relay Chat: Channel Management*, April 2000. RFC 2811.
- [89] C. Kalt. *Internet Relay Chat: Client Protocol*, April 2000. RFC 2812.
- [90] C. Kalt. *Internet Relay Chat: Server Protocol*, April 2000. RFC 2813.
- [91] Akira KANAMARU, Kohei OHTA, Nei KATO, Glenn MANSFIELD, and Yoshiaki NEMOTO. Simple packet aggregation Technique for Fault Detection. *International Journal of Network Management*, Vol. 10, No. 4, pp. 215–228, Jul-Aug 2000.
- [92] B. Kantor. *BSD Rlogin*, December 1991. RFC 1282.
- [93] K. Kawai, K. Okawa, and J. Murai. Practical experiences of higher education on the Internet – cases from the School of Internet. In *ICCC'99 Conference*, September 1999.

- [94] K.Cho. A Framework for Alternate Queueing: Towards Traffic Management by PC-UNIX Based Routers. In *USENIX*, 1999.
- [95] S. Kent and R. Atkinson. *IP Authentication Header*, November 1998. RFC 2402.
- [96] S. Kent and R. Atkinson. *IP Encapsulating Security Payload (ESP)*, November 1998. RFC 2406.
- [97] S. Kent and R. Atkinson. *Security Architecture for the Internet Protocol*, November 1998. RFC 2401.
- [98] Carl Kesselman and Ian Foster. *The Grid: Blueprint for a Future Computing Infrastructure*. Morgan-Kaufmann, 1999.
- [99] K. Konishi, K. Chon, and S. Goto. APAN: Asia-Pacific Advanced Network. In *PTC2000*, January 2000.
- [100] L. LaBarre. Management by exception: OSI event generation, reporting and logging. In *Proceeding of Second International Symposium on Integrated Network Management*, pp. 227–242, 1991.
- [101] T. B. Lee, R. Gailliau, A. Luotonen, H. F. Nielsen, and A. Secret. The World-Wide Web. *Communications of ACM*, Vol. 37, No. 8, pp. 76–81, 1994.
- [102] M. Luby, L. Vicisano, L. Rizzo, J. Gemmell, J. Crowcroft, and B. Lueckenhoff. RMT BB Forward Error Correction Codes. *Internet Draft*, November 2000.
- [103] G. Malkin and R. Minnear. *RIPng for IPv6*, January 1997. RFC 2080.
- [104] A. Mankin, A. Romanow, S. Bradner, and V. Paxson. *IETF Criteria for Evaluating Reliable Multicast Transport and Application Protocols*, June 1998. RFC 2357.
- [105] S. McCanne and V. Jacobson. The BSD Packet Filter: A New Architecture for User-level Packet Capture. In *1993 Winter USENIX Conference Proceedings*, 1993.
- [106] K. McCloghrie, D. Perkins, and J. Schoenwaelder. *Textual Conventions for SMIPv2*, April 1999. RFC 2579.
- [107] G. McGregor. *The PPP Internet Protocol Control Protocol (IPCP)*, May 1992. RFC 1332.
- [108] C. Kenneth Miller. *Multicast Networking and Applications*. Addison-Wesley, 1998.
- [109] Takumi MORI, Kohei OHTA, Nei KATO, Hideaki SONE, Glenn MANSFIELD, and Yoshiaki NEMOTO. The Dynamic Symptom Isolation Algorithm for Network Fault Management and Its Evaluation. *IEICE TRANS COMMUNICATIONS*, Vol. E81-B, No. 12, December 1998.
- [110] T. Nakajima, H. Aizu, M. Kobayashi, and K. Shimamoto. Environment server: A system support for adaptive distributed applications. In *Proc. 2nd Int. Conf. on Worldwide Computing and Its Applications '98*, 1998.
- [111] Roger M. Needham. Denial of service: an example. *Communications of the ACM*, Vol. 37, No. 11, pp. 42–46, 1994.
- [112] K.J. Ngiam, F.E.H. Tay, E.M. Toh, T.H. Goh, Y.P. Khanal, K.C. Tan, and K.K. Kwong. Internet Manufacturing. In *IWS'99 Conference*, February 1999.
- [113] K. Nichols, S. Blake, F. Baker, and D. Black. *Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers*, December 1998. RFC 2474.
- [114] B.D. Noble and M. Satyanarayanan. Experience with adaptive mobile applications in odyssey. *Mobile Networks and Applications*, Vol. 4, No. 4, pp. 245–254, 1999.
- [115] B.D. Noble, M. Satyanarayanan, D. Narayanan, J.E. Tilton, J. Flinn, and K.R. Walker. Agile application-aware adaptation for mobility. In *Proc. 16th ACM Symposium on Operating System Principles*, 1997.
- [116] E. Nordmark. *Stateless IP/ICMP Translation Algorithm (SIIT)*, February 2000. RFC 2765.
- [117] ns2. <http://www.isi.edu/nsnam/ns/>.

- [118] D. Ooms O. Paridaens. *Security Framework for Explicit Multicast*, Nov 2000. draft-paridaens-xcast-sec-framework-01.txt.
- [119] Tobias Oetiker. MRTG: The multi router traffic grapher. In *USENIX LISA Conference*, pp. 141–147, Boston, MA, December 1998.
- [120] Akimichi Ogawa, Katsushi Kobayashi, Kazunori Sugiura, Osamu Nakamura, and Jun Murai. Design and implementation of DV based video over RTP. In *Proceedings of Packet Video Workshop 2000*, 2000.
- [121] J. Oikarinen and D. Reed. *Internet Relay Chat Protocol*, May 1993. RFC 1459.
- [122] Keiko Okawa, Akira Kato, Jim Gast, Ray Atarashi, Yasuharu Toyabe, Lawrence H. Landweber, and Jun Murai. Global collaboration for the joint University course on the next generation Internet. In *INET2000*, 2000.
- [123] D. Ooms, et al. Framework for IP Multicast in MPLS. *Internet-Draft*, June 1999. draft-ietf-mpls-multicast-00.txt.
- [124] D. Ooms and W. Livens. *Connectionless Multicast*, Nov 2000. draft-ooms-cl-multicast-02.txt.
- [125] C. Partridge. *Mail routing and the domain system*, January 1986. RFC 974.
- [126] S. Paul, K. K. Sabnani, J. C.-H. Lin, and S. Bhattacharyya. RMTP: A Reliable Multicast Transport Protocol. *IEEE Journal on Selected Areas in Communications*, vol. 15, pp. 407–421, April 1997.
- [127] C. Perkins. *IP Mobility Support*, October 1996. RFC 2002.
- [128] J. Postel. *Internet Protocol*, September 1981. RFC 791.
- [129] J. Postel. *Transmission Control Protocol*, September 1981. RFC 793.
- [130] S. Ramadass, K. Tharmaraj, H. Guyennet, J.C. Lepayre, and H.Y. Chan. A fully distributed architecture to support multimedia conferencing. In *IWS'99 Conference*, February 1999.
- [131] K. Ramakrishnan and S. Floyd. *A Proposal to add Explicit Congestion Notification (ECN) to IP*, January 1999. RFC 2481.
- [132] W3C Recommendation. Synchronized Multimedia Integration Language (SMIL) 1.0 Specification, 6 1998. <http://www.w3.org/TR/REC-smil/>.
- [133] Y. Rekhter, B. Moskowitz, D. Karrenberg, G. J. de Groot, and E. Lear. *Address Allocation for Private Internets*, February 1996. RFC 1918.
- [134] B. Riddle and A. Adamson. A quality of service api proposal. In *First Internet2 Joint Applications/Engineering QoS Workshop*, (May 1998).
- [135] L. Rizzo. A PGM Host Implementation for FreeBSD. <http://www.iet.unipi.it/~luigi/pgm-code/>.
- [136] L. Rizzo. Dummynet: a simple approach to the evaluation of network protocols. *ACM Computer Communication Review*, Vol. 27, No. 1, pp. 31–41, 1997.
- [137] M. T. Rose. *The Simple Book – An Introduction to Internet Management – 2nd edition*. Prentice Hall, 1994.
- [138] M.T. Rose. *Management Information Base for network management of TCP/IP-based internets: MIB-II*, May 1990. RFC 1158.
- [139] E. Rosen, D. Tappan, G. Fedorkow, Y. Rekhter, D. Farinacci, T. Li, and A. Conta. *MPLS Label Stack Encoding*, January 2001. RFC 3032.
- [140] E. Rosen, A. Viswanathan, and R. Callon. *Multiprotocol Label Switching Architecture*, January 2001. RFC 3031.
- [141] S. Bhattacharyya, J. Kurose, D. Towsley. The Last Path Multiplicity Problem in Multicast Congestion Control. *Proc. IEEE Infocom*, March 1999.
- [142] Jürgen Schönwäldrer and Aiko Pras. The Simple Times. <http://www.simple-times.org/>, December

- 1997.
- [143] A. Shirahase, M. Hashmani, M. Yoshida, and et. al. Design and deployment of qos enabled network for contents businesses. In *International Conference on Computer Communication 1999*, (Sept. 1999).
 - [144] W. Simpson and Editor. *The Point-to-Point Protocol (PPP)*, July 1994. RFC 1661.
 - [145] G.R. Sinniah, S. Ramadass, and E.K. Karuppiah. Migration issues of MCSv4 to MCSv6. In *IWS'00 Conference*, February 2000.
 - [146] K. Sklower, B. Lloyd, G. McGregor, D. Carr, and T. Coradetti. *The PPP Multilink Protocol (MP)*, August 1996. RFC 1990.
 - [147] W. Stevens. *TCP Slow Start, Congestion Avoidance, Fast Retransmit, and Fast Recovery Algorithms*, January 1997. RFC 2001.
 - [148] W. Richard Stevens, Matt Thomas, and Eric Nordmark. *Advanced SocketsAPI for IPv6*, October 1999. draft-ietf-ipngwg-rfc2292bis-01.txt.
 - [149] M. StJohns. *Identification Protocol*, January 1993. RFC 1413.
 - [150] Ion Stoica, Hui Zhang, and T. S. Eugene Ng. A hierarchical fair service curve algorithm for link-sharing, real-time and priority service. In *SIGCOMM'97*, 1997.
 - [151] Nobuhiko Tada, Yukimitsu Izawa, Masahiko Kimoto, Taro Maruyama, Hiroyuki Ohno, and Masaya Nakayama. IAA System - I Am Alive -: the Experiences of the Internet Disaster Drills. In *Proceedings of INET2000*, July 2000.
 - [152] P. Tantatsanawong, H.N. Phien, and K. Kanchanasut. Modeling and forecasting of hourly transactions on a WWW and proxy cache server. In *IWS'99 Conference*, February 1999.
 - [153] B. Teitelbaum. Qbone architecture. Draft draft-i2-qbone-arch-1.0, Internet2 QoS Working Group, (Aug. 1999). work in progress.
 - [154] F. Teraoka, K. Uehara, H. Sunahara, and J. Murai. VIP: A Protocol Providing Host Mobility. *Communications of ACM*, Vol. 37, No. 8, pp. 67–75, 1994.
 - [155] K. Toyoda, H. Ohno, J. Murai, and D. Wing. *A Simple Mode of Facsimile Using Internet Mail*, March 1998. RFC 2305.
 - [156] G. Tsirtsis and P. Srisuresh. *Network Address Translation - Protocol Translation (NAT-PT)*, February 2000. RFC 2766.
 - [157] UCB Multicast Network Research Group. *Network Simulator - ns-2*, 2001. <http://www.isi.edu/nsnam/ns/>.
 - [158] T. Umeda. International telemedicine Thailand and Japan. In *The International Consortium for Medical Imaging Technology*, 1999.
 - [159] T. Umeda, T. Kuroda, O. Oshiro, and K. Chihara. A low bit-rate and real-time telemedicine system – Japan and Thailand international telemedicine experiment. In *The 14th International Conference on Information Networking*, 2000.
 - [160] V. Jacobson, et al. *TCPDUMP (1)*. Unix Manual Page.
 - [161] S. Waldbusser. *Remote Network Monitoring Management Information Base*, November 1991. RFC 1271.
 - [162] S. Waldbusser. *Remote Network Monitoring Management Information Base*, February 1995. RFC 1757.
 - [163] S. Waldbusser. *Remote Network Monitoring Management Information Base Version 2 using SMIPv2*, January 1997. RFC 2021.
 - [164] Rich Wolski, Neil Spring, and Chris Peterson. Implementing a performance forecasting system for

- metacomputing: The network weather service. In *SC'97*, 1997.
- [165] Gray R. Wright and W. Richard Stevens. *TCP/IP Illustrated, Volume 2: The Implementation*. Addison-Wesley, 1994.
- [166] J. Wroclawski. *Specification of the Controlled-Load Network Element Service*, September 1997. RFC 2211.
- [167] W.Stevens. *TCP/IP Illustrated Volume 1 : The protocols*. Addison-Wesley, 1994.
- [168] Liwen Wu, et al. MPLS Multicast Traffic Engineering. *Internet-Draft*, June 1999. draft-wu-mpls-multicast-te-00.txt.
- [169] S. Yamaguchi, H. Izumiyama, and J. Murai. Sustainable collaborative efforts in Internet development in Asia: AI³Phase II. In *INET'97 Conference*. Internet Society, June 1997.
- [170] S. Yamaguchi and J. Murai. Asian Internet Interconnection Initiatives. In *INET'96 Conference*. Internet Society, June 1996.
- [171] S. Yamaguchi and M. Okamochi. Digitizing International Conferences for reaching out to more communities in the World: our challenges on UNFCCC's COP3 and COP4. In *INET'99 Conference*. Internet Society, June 1999.
- [172] みさと天文台. 天文学とインターネットワークショップ 2000 集録, 2000.
- [173] 為近光宏. 携帯型計算機における共有ファイルシステムに関する研究. Master's thesis, 奈良先端科学技術大学院大学, 1998.
- [174] 井上貴則, 小畑博靖, 石田賢治, 天野橘太郎, 勝見義之, 山田松一. VSAT衛星通信システムを利用した非対称伝送路上での TCP 性能の実験的評価. ネットワークアーキテクチャワークショップ, pp. 122–129, 2000.
- [175] 運輸省自動車交通局 (編): 数字でみる自動車. 社団法人 日本自動車会議所, 1999.
- [176] 泉山英孝, 竹井純, 原和広, 大川恵子, 村井純. IPv6 衛星マルチキャストを利用した遠隔教育環境に関する実証実験. 第 61 回全国大会講演論文集, 10 2000.
- [177] 金井久美子, 松澤茂雄, 角田啓治, 江崎浩. IP レベルの前方誤り制御プロトコル (IP-FEC) の実装と評価. インターネットコンファレンス '98 論文集, pp. 129–137, 1998.
- [178] 大川恵子, 伊集院百合, 村井純. School of Internet - インターネット上のインターネット学科の構築. 情報処理学会学会誌, 10 1999.
- [179] 慶應大学バーチャルユニバーシティ研究グループ. オンライン授業調査に関する報告. 湘南藤沢学会, 10 1997.
- [180] 柴田賢介, 岡村耕二, 荒木啓二郎. シミュレーションを用いた高信頼性マルチキャスト通信の評価とその応用. 日本学術振興会インターネット技術第 163 委員会 (ITRC) 第 8 回総会研究会報告書, November 2000.
- [181] 長橋賢吾, 神明達哉, 江崎浩, 加藤朗, 村井純. GIOS プロジェクトにおける高速マルチキャストネットワークの構築. 第 61 回全国大会講演論文集, 10 2000.
- [182] 小川浩司, 櫻井智明, 大川恵子, 村井純. インターネットを利用したリアルタイム中継における資料共有システムの設計と実装. 第 61 回全国大会講演論文集, 10 2000.
- [183] 国立天文台天文学データ解析計算センター. 第 2 回天網の会ワークショップ集録, 2000.
- [184] 井澤志充, 木本雅彦, 多田信彦, 大野浩之, 篠田陽一. IAA システムの現状とその課題. インターネットコンファレンス 2000 論文集 日本ソフトウェア科学会研究会資料シリーズ No.15 ISSN 1341-870X, pp. 15–27, November 2000.
- [185] 橋岡孝道, 植原啓介, 砂原秀樹, 寺岡文男. PFS:通信環境に動的に適應するファイルシステム. 日本ソフトウェア科学会 コンピュータソフトウェア, Vol. 15, No. 2, pp. 62–81, 1998.
- [186] 村井純. 生きたインターネット研究への取り組みと成果 WIDE Project の 10 年. 情報処理, 第 39 巻,

5 1998.

- [187] 小柏伸夫, 宇夫陽次朗, 宇多仁, 篠田陽一. 多層経路層型マルチキャスト配送機構の設計と実装に関する考察, 2000. 情報処理学会.
- [188] 小柏伸夫, 宇夫陽次朗, 篠田陽一. 多層経路制御層型マルチキャスト配送の MPLS による実現, 2000.
- [189] 新麗. astro BOF log. In *camp-9999-log*, 1999.
- [190] 杉本信太, 植原啓介, 三屋光史朗, 村井純. 車載コンピュータへの BSD の応用. 第 3 回プログラミングおよび応用のシステムに関するワークショップ (SPA2000), 2000.
- [191] 辻順一郎, 小津浩直, 三浦敦史, 滝沢直樹. モバイルプロキシサーバシステムの試作. 情報処理学会研究報告, Vol. 97, No. 72, pp. 67–72, 1997.
- [192] 東京大学情報基盤センター. 第 1 回天網の会ワークショップ集録, 2000.
- [193] 藤枝俊輔, 渡部陽仁, 楠本博之. 仮想ブロードキャストリンクを利用した片方向通信路の透過的経路制御. 情報処理学会論文誌, Vol. 99, No. 18, pp. 49–54, 2000.
- [194] 秋田百合. インターネットにおける大学授業を積極的に活用した生涯学習支援環境の構築. Master's thesis, 慶應義塾大学大学院政策・メディア研究科, 1999.
- [195] 米山清二郎, 砂原秀樹. FEC on IPv6 for Reliable Multicast. インターネットコンファレンス 2000 論文集, pp. 65–74, 2000.
- [196] 米山清二郎, 砂原秀樹. 選択的 FEC 制御による DVTS における音声品質の改善 (デモンストレーション). インターネットコンファレンス 2000 論文集, p. 159, 2000.
- [197] 湧川隆次, 植原啓介, 田村陽介, 徳田英幸. MIBsocket: 移動型計算機におけるネットワークエンティティの状態変化に対応する管理機構の設計と実装. 情報処理学会研究報告, Vol. 99, No. 32, pp. 23–28, 1999.
- [198] 湧川隆次, 植原啓介, 田村陽介, 徳田英幸. MIBsocket: 移動型計算機におけるネットワークエンティティの状態変化に対応する管理機構の設計と実装. 情報処理学会 システムソフトウェアとオペレーティングシステム研究会, 1999.
- [199] 村上陽子, 小川浩司, 大川恵子, 村井純. 電子証明書を用いたインターネット成績通知システムの設計と実装. In *Internet Conference '99*, 12 1999.
- [200] 金丸朗, 太田耕平, 加藤寧, グレンマンスフィールド, 根元義章. プロアクティブバッファリングを用いた高精度リモートトラヒック観測システムの提案とその性能評価. 電子情報通信学会論文誌, -now publishing-.
- [201] 金丸朗, 加藤寧, 根元義章. リモートモニタリング MIB によるネットワークマネージメントの現状と将来. 電子情報通信学会誌, Vol. 83, No. 1, pp. 46–49, 2000.

