

References

- [ABWE] Jiri Navratil, Les Cottrell, "A Practical Approach to Available Bandwidth Estimation", published at PAM 2003, April 2003, San Diego. <http://moat.nlanr.net/PAM2003/PAM2003papers/3781.pdf>.
- [AMP01] AMPATH homepage: <http://www.ampath.fiu.edu/>
- [ANS01] E. Hernandez, M. Chidester, and A. George, "Adaptive Sampling for Network Management," <http://www.hcs.ufl.edu/pubs/JNSM2000.pdf>, *Journal of Network and Systems Management*, Vol. 9, No. 4, Dec. 2001, pp. 409-434.
- [ATL03] ATLAS experiment home page, <http://atlas.web.cern.ch/Atlas/Welcome.html>.
- [BAN01] Ayan Banerjee, "Generalized Multiprotocol Label Switching: An Overview of Routing and Management Enhancements", <http://www.calient.net/files/GMPLS.pdf>, IEEE Communications Magazine, January 2001
- [BBFM01] Bassi, A., Beck, M., Fagg, G., Moore, T., Plank, J., Swany, M., Wolski, R. The Internet BackPlane Protocol: A Study in Resource Sharing. In the proceedings of the second IEEE/ACM International Symposium on Cluster Computing and the Grid (CCGRID 2002), Berlin, Germany, May 21-24, 2002.
- [BBFTP] "Large files transfer protocol", <http://doc.in2p3.fr/bbftp/>.
- [BR02] Bright L., Raschid L, "Using Latency-Recency Profiles for Data Delivery on the Web," Proceedings of the Conference on Very Large Data Bases (VLDB), 2002.
- [BSA01] Bill St. Arnaud, "Proposed CA*net4 Network Design and Research Program", http://www.canarie.ca/canet4/library/c4design/canet4_design_document.pdf, March 22, 2001.
- [BVR02] John Bent, Venkateswaran Venkataramani, Nick LeRoy, Alain Roy, Joseph Stanley, Andrea C. Arpac-Dusseau, Remzi H. Arpac-Dusseau, Miron Livny, Flexibility, Manageability, and Performance in a Grid Storage Appliance, The 11th International Symposium on High Performance Distributed Computing (HPDC-11) Edinburgh, Scotland, July 24-26, 2002.
- [CAN03] "CA*net4", <http://www.canarie.ca/canet4/>
- [CDF03] CDF experiment home page, <http://www-cdf.fnal.gov/>.
- [CHE01] An Inter-Regional Grid-Enabled High Energy Physics Research and Educational Outreach Center (CHEPREO) at Florida International University (FIU) Proposal PHY-0312038 submitted to NSF, well reviewed, awaiting award (2003).
- [CIA01] Center for Internet Augmented Research and Assessment (CIARA) at Florida International University (FIU). Proposal to NSF (2003).
- [CMS03] The CMS home page, <http://cmsinfo.cern.ch/Welcome.html>.
- [CRN03] CERN home page, <http://www.cern.ch/>.
- [DAT03] The DataTAG home page, <http://datatag.web.cern.ch/datatag/>.
- [DES01] DeSanctis et al., "Building a Global Learning Community," Communications of the ACM. Dec. 2001/Vol.44. No. 12. Pages 80-82
- [DIG03] Julian Bunn and Harvey Newman, "Data Intensive Grids for High Energy Physics," in Grid Computing: Making the Global Infrastructure a Reality, edited by Fran Berman, Geoffrey Fox and Tony Hey, March 2003 by Wiley.
- [DSA01] Harvey B. Newman, Iosif C. Legrand, and Julian J. Bunn, "A Distributed Agent-based Architecture for Dynamic Services," http://clegrand.home.cern.ch/clegrand/CHEP01/chep01_10-010.pdf, CHEP - 2001, Beijing, Sept 2001.
- [DZR03] D0 experiment home page, <http://www-d0.fnal.gov/>
- [FNL01] Fermi National Labs homepage, <http://www.fnal.gov/>
- [FST03a] S. H. Low, "Duality Model of TCP and Queue Management Algorithms", <http://netlab.caltech.edu/pub/papers/duality.ps>, to appear IEEE/ACM Trans. on Networking, October 2003
- [FST03b] C. Jin, D. Wei, S. H. Low, G. Buhrmaster, J. Bunn, D. H. Choe, R., L. A. Cottrell, J. C. Doyle, H. Newman, F.

- Paganini, S. Ravot, S. Singh, "FAST Kernel: Background Theory and Experimental Results", <http://netlab.caltech.edu/pub/papers/pfldnet.pdf>, Presented at the First International Workshop on Protocols for Fast Long-Distance Networks, February 3-4, 2003, CERN, Geneva, Switzerland.
- [GELW00] "Strategic Directions Moving the Decimal Point: An Introduction to 10 Gigabit Ethernet," http://newsroom.cisco.com/dlls/innovators/metro_networking/10gig_wp1.pdf
- [GEM03a] P. Raman, A. George, M. Radlinski, and R. Subramanyan, "GEMS: Gossip-Enabled Monitoring Service for Heterogeneous Distributed Systems," <http://www.hcs.ufl.edu/pubs/GEMS2002.pdf>, submitted to *Journal of Network and Systems Management*.
- [GEM03b] GEMS web site, <http://www.hcs.ufl.edu/prj/ftgroup/teamHome.php>.
- [GMP01] Banerjee, A., Kompella, K., Rekhter Y., et al, "Generalized Multiprotocol Label Switching: An Overview of Routing and Management Enhancements", IEEE Communications Magazine, January 2001.
- [GMP03] Eric Mannie et al, "Generalized Multi-Protocol Label Switching Architecture (IETF Draft)," <http://www.ietf.org/internet-drafts/draft-ietf-ccamp-gmpls-architecture-06.txt>.
- [GMPLS00] "Advanced Developments in Integrating IP Infrastructures and Optical Transport Networks," <http://www.cisco.com/networkers/nw01/pres/preso/Opticaltechnologies/OPT-411final1.pdf>
- [GOS01a] S. Ranganathan, A. George, R. Todd, and M. Chidester, "Gossip-Style Failure Detection and Distributed Consensus for Scalable Heterogeneous Clusters," <http://www.hcs.ufl.edu/pubs/CC2000.pdf>, *Cluster Computing*, Vol. 4, No. 3, July 2001, pp. 197-209.
- [GOS01b] D. Collins, A. George, and R. Quander, "Achieving Scalable Cluster System Analysis and Management with a Gossip-based Network Service," <http://www.hcs.ufl.edu/pubs/LCN2001.pdf>, *Proc. IEEE Conference on Local Computer Networks (LCN)*, Tampa, FL, November 14-16, 2001.
- [GOS03] K. Sistla, A. George, and R. Todd, "Experimental Analysis of a Gossip-based Service for Scalable, Distributed Failure Detection and Consensus," <http://www.hcs.ufl.edu/pubs/GOSSIP2001.pdf>, *Cluster Computing*, Vol. 6, No. 3, 2003, pp. 237-251.
- [GOS99] M. Burns, A. George, and B. Wallace, "Simulative Performance Analysis of Gossip Failure Detection for Scalable Distributed Systems," <http://www.hcs.ufl.edu/pubs/CC1999.pdf>, *Cluster Computing*, Vol. 2, No. 3, 1999, pp. 207-217.
- [GRI03] GriPhyN home page, <http://www.griphyn.org/>.
- [GridDT] Sylvain Ravot, GridDT, Presented at the First International Workshop on Protocols for Fast Long-Distance Networks, February 3-4, 2003, CERN, Geneva, Switzerland. <http://datatag.web.cern.ch/datatag/pfldnet2003/slides/ravot.ppt>.
- [GridFTP] "The GridFTP Protocol and Software", <http://www.globus.org/datagrid/gridftp.html>.
- [HaNo2002] Hacker, T., Noble, B., Athey, B., "The Effects of Systemic Packet Loss on Aggregate TCP Flows," Proceedings of SuperComputing 2002, November, 2002, Baltimore, MD.
- [HST03] Sally Floyd, "HSTCP: HighSpeed TCP for large congestion windows," Internet draft [draft-floyd-tcp-highspeed-02.txt](http://www.icir.org/floyd/hstcp.html), work in progress, <http://www.icir.org/floyd/hstcp.html>, February 2003.
- [IEPM] "Experiences and Results from a New High Performance Network and Application Monitoring Toolkit", Les Cottrell, Connie Logg, I-Heng Mei, published at PSAM 2003, April 2003, San Diego, <http://moat.nlanr.net/PAM2003/PAM2003papers/3768.pdf>.
- [IPERF] "Measuring end-to-end bandwidth with Iperf using Web100", <http://moat.nlanr.net/PAM2003/PAM2003papers/3801.pdf>.
- [IVD03] International Virtual Data Grid Laboratory home page, <http://www.ivdgl.org/>.
- [LAA01] Cees de Laat, et. Al., "The Rationale of the Current Optical Networking Initiatives," <http://carol.wins.uva.nl/~delaat/techrep-2003-1-optical.pdf>, Technical Report 2003.
- [LAA02] Gommons, L., de Laat, C., Oudenaarde, A. T., "Authorization of a QoS Path based on Generic AAA," <http://carol.wins.uva.nl/~delaat/techrep-2003-3-aaa.pdf>.
- [LAN-PHY] "Frequently Asked Questions," http://www.10gea.org/10GEA_FAQ_0602.pdf.
- [LHC03] The Large Hadron Collider home page, <http://lhc-new-homepage.web.cern.ch/lhc-new-homepage/>.
- [MCBI03] The Michigan Center for Biological Information home page, <http://www.ctaalliance.org/MCBI/index.html>

- [MDS02] Le Faucheur, F. et al, "MPLS Support of Differentiated Services (RFC3270)," <http://www.ietf.org/rfc/rfc3270.txt>.
- [MLD03] MLDesign Technologies web site, <http://www.mldesigner.com/>.
- [MON03a] MonALISA web page, <http://monalisa.cern.ch/MONALISA/>.
- [MON03b] Recent developments in MonALISA, <http://monalisa.cacr.caltech.edu/developments/>.
- [MON99] L. Barone et al. (The MONARC Architecture Group), Regional Centers for LHC Computing, MONARC-DOCS 1999-03, http://monarc.web.cern.ch/MONARC/docs/monarc_docs/1999-03.html (1999).
- [MPA01] Rosen, E., Viswanathan, A. and Callon R., "Multiprotocol Label Switching (RFC3031)," <http://www.ietf.org/rfc/rfc3031.txt>.
- [MRT01] Awduche, D. et al, "RSVP-TE: Extensions to RSVP for LSP Tunnels (RFC3209)," <http://www.ietf.org/rfc/rfc3209.txt>.
- [MST03] The Minimum Spanning Tree applied to VRVS, <http://monalisa.cacr.caltech.edu/>.
- [NET03] "NetherLight", <http://carol.wins.uva.nl/~delaat/optical/>.
- [NETFLOW] "Cisco IOS Netflow", <http://www.cisco.com/warp/public/732/Tech/nmp/netflow/index.shtml>.
- [NLR03] "National Light Rail Initiative" http://www.cwru.edu/its/strategic/national_light_rail.htm
- [NFSv4] "Center for Information Technology Integration, University of Michigan," <http://www.citi.umich.edu/projects/asci/index.html>.
- [NMWG] Bruce Lowekamp, Brian Tierney, Les Cottrell, Richard Hughes-Jones, Thilo Kielman, Martin Swany, "A Hierarchy of Network Performance Characteristics for Grid Applications and Services", available <http://www-didc.lbl.gov/NMWG/docs/measurements.pdf>.
- [NS03] Network simulation ns-2 web site, Information Sciences Institute, University of Southern California, <http://www.isi.edu/nsnam/ns/>.
- [OFC99] S. H. Low and D. E. Lapsley, "Optimization Flow Control, I: Basic Algorithm and Convergence" http://netlab.caltech.edu/FAST/papers/ofc1_ToN.pdf, IEEE/ACM Transactions on Networking, 7(6):861-75, Dec. 1999.
- [PPD03] The Particle Physics Data Grid (2003), <http://www.ppdg.net/>.
- [PVD03] J.R. Palta, V.A. Frouhar, and J.F. Dempsey, "Web-based submission, archive, and review of radiotherapy data for clinical quality assurance: a new paradigm," Accepted for publication in the International Journal of Radiation Oncology, Biology, Physics. March 2003.
- [QNE1] Details of the QuarkNet program may be found at the website: <http://quarknet.fnal.gov/> See also: K. Riessellmann, "Weaving the QuarkNet", FermiNews (July 21, 2000) and M. Bardeen, R.M. Barnett, K. Cecire, T. Jordan, "Caught in the QuarkNet", CERN Courier, Vol. 40, No. 1 (Jan-Feb 2000).
- [RAJ02] Bala Rajagopalan, et al, "IP over Optical Networks: A Framework," <http://www.ietf.org/proceedings/02mar/I-D/draft-ietf-ipo-framework-01.txt>
IETF Drafts, Expires August 22, 2002.
- [RWM02] Arcot Rajasekar, Michael Wan and Reagan Moore, MySRB & SRB - Components of a Data Grid. The 11th International Symposium on High Performance Distributed Computing (HPDC-11) Edinburgh, Scotland, July 24-26, 2002
- [SAB03] SABUL homepage: <http://www.dataspaceweb.net/sabul-faq-03.htm>.
- [SIM03] A. George, I. Troxel, J Han, N. Dilakanont, J. Wills, and T. McCaskey, "Virtual Prototyping of High-Performance Optical Networks for Advanced Avionics Systems," <http://www.hcs.ufl.edu/pri/opngroup/RockwellMtg11Feb03.ppt>, Advanced Networking Meeting, Boeing Corp., St. Louis, MO, February 11, 2003.
- [SOM01] Ed. K. Obermayer and T.J. Sejnowski, "Self Organizing Mao Formation", MIT Press, 2001.

- [SON01] Harvey B. Newman, Iosif C. Legrand, A Self Organizing Neural Network for Job Scheduling in Distributed Systems, CMS NOTE 2001/009, January 8, 2001,
http://clegrand.home.cern.ch/clegrand/SONN/note01_009.pdf
- [SON97] B. Fritzke, “A self-organizing network that can follow non-stationary distributions,”
Proc. of the International Conference on Artificial Neural Networks 97, Springer, 1997
- [STC02] Tom Kelly, “Scalable TCP: Improving performance in highspeed wide area networks”. Submitted for publication, <http://www-lce.eng.cam.ac.uk/~ctk21/scalable/>, December 2002.
- [STL01] Tom DeFanti, StarLight, <http://www.startap.net/starlight/>.
- [SVG03] D. H. Choe and S. H. Low, “Stabilized Vegas,” <http://netlab.caltech.edu/pub/papers/svegas-infocom03.pdf>, Proceedings of IEEE Infocom, San Francisco, April 2003.
- [TAQ03] F. Paganini, Z. Wang, S. H. Low and J. C. Doyle, “A new TCP/AQM for stable operation in fast networks,” <http://netlab.caltech.edu/pub/papers/fast-infocom03.pdf>, Proceedings of IEEE Infocom, San Francisco, April 2003.
- [TRA03] “TransLight”, <http://www.internet2.edu/presentations/20030409-TransLight-DeFanti.ppt>
- [TSU03] Tsunami home page, <http://www.indiana.edu/~anml/anmlresearch.html>.
- [TSUNAMI] Available at http://www.ncne.nlanr.net/training/techs/2002/0728/presentations/200207-wallace1_files/v3_document.htm.
- [UKL03] “UKLight”, <http://www.cs.ucl.ac.uk/research/uklight/>
- [UVE02] S. H. Low, Larry Peterson and Limin Wang, “Understanding Vegas: A Duality Model”,
<http://netlab.caltech.edu/FAST/papers/vegas.pdf>, Journal of ACM, 49(2):207-235, March 2002
- [WEB100] "Web100", <http://www.web100.org/>.
- [WHI03] Alan Whitney et al, “The Gbps e-VLBI Demonstration Project”. ftp://web.haystack.edu/pub/e-vlbi/demo_report.pdf.
- [XCP02] Dina Katabi, Mark Handley, and Charlie Rohrs, “Congestion Control for High Bandwidth-Delay Product Networks.” <http://www.ana.lcs.mit.edu/dina/XCP/p301-katabi.ps>, In the proceedings on ACM Sigcomm 2002.