## BIBLIOGRAFIE

[AKI 02] T. Akin, Hardening Cisco Routers, O'Reilly Press, 2002.
[BAB 11] Burns D., Odunayo Adesina O., Barker K., CCNP Security IPS 642-627 Official Cert Guide, CiscoPress 2011.
[Bas 05] Matthew Gast, 802.11 Wireless Networks: The Definitive Guide, O'Reilly Press, Second Edition, 2005.
[Bha 08] Bhaiji Y., Network Security Technologies and Solutions, Cisco Press 2008.
[CGR 93] Cherkassky, B. V., Goldberg, A. V., Radzik, T. , Shortest Paths Algorithms: Theory and Experimental Evaluation. Technical Report 93-1480, Computer Science Department, Stanford University, 1993.
[Chi 04] Chin J., Cisco Frame Relay Solutions Guide, Cisco Press, 2004.
[Cis 03] Cisco Systems, Internetworking Technologies Handbook, 4th Edition, Cisco Press, 2003.
[CT 09] Constantin S.L., Tache M., Parametri şi indicatori QoS, Revista Telecomunicaţii, anul LII, nr.2, Bucureşti, 2009.
[DB 06] Dooley K., Brown I., Cisco IOS Cookbook, 2nd Edition, CiscoPress, 2006.
[DC 06] Doyle J., Carroll J., Routing TCP/IP, CiscoPress, 2005.
[DS 80] Dijkstra W.E., Scholten C. S., Termination Detection for Diffusing Computations, Information Processing Letters, Vol. 11, No. 1, pp. 14, August 1980.
[ER 10] Empson S., Roth H., CCNP ROUTE Portable Command Guide, Cisco Press 2010.
[Gar 89*] Garcia-Luna-Aceves J. J., A Unified Approach for Loop-Free Routing Using Link States or Distance Vectors, ACM SIGCOMM Computer Communications Review, Vol. 19, No. 4, September 1989; http://www.loria.fr// ~ichris/Teaching/p212-garcia-luna-aceves.pdf
[Gar 93*] Garcia-Luna-Aceves J. J., Loop-Free Routing Using Diffusing Computations, IEEE/ACM Transactions on Networking, Vol. 1, No.1,February 1993,http://www.ida.liu.se/~TDTS02/papers/ dual.pdf [Gar 94] Garcia-Luna-Aceves J. J., Area-Based, Loop-Free Internet Routing, Proceedings of IEEE INFOCOMM 94, Toronto, Ontario, Canada, June 1994.
[Gar 04] Garrett P.,The Mathematics of Coding Theory,Prentice-Hall Inc. Publisher,New Jersey, 2004. [IBKT 05*] Jacob B., Brown M., Fukui K., Trivedi N., Introduction to Grid Computing, IBM Redbooks, 2005, www.redbooks.ibm.com/redpapers/pdfs/redp3613.pdf
[JNC 11*] Joyner D., Nguyen Minh. V., Cohen N., Algorithmic Graph Theory, Version 0.6, 2011, http://code.google.com/p/graph-theory-algorithms-book/
[Jun 08] Jungnickel D., Graphs, Networks and Algorithms, Springer, 2008.
[Mal 02] Ravi Malhotra R., IP Routing, O'Reilly Press, 2002.
[McQ 08] Stephen McQuerry S., Implementing EIGRP, Cisco Press, 2008.
[Men 03] [Menga J., CCNP Practical Studies: Switching, Cisco Press, 2003.
[Mil 98] Miller C.K., The Internet Protocol Journal - Volume 1, No. 2, 1998.
[Moy 98] Moy T. J., OSPF: Anatomy of an Internet Routing Protocol, Addison-Wesley, 1998.
[Moy 08] Moy T. J., OSPF Complete Implementation, Addison-Wesley, 2008.
[PB 10] Petac E., Muşat B., Route Redistribution: A Case Study, Buletinul Institutului Politehnic Iaşi (Universitatea Tehnica "Gheorghe Asachi" din Iaşi), tomul LVI(LX), Fasc. 3/2010.
[PFB 04] Petac E., Florescu C., Muşat B., Reţele de calculatoare - Teste grilă, Editura ExPonto, Constanţa, 2004.
[Ree 09] George Reese, Cloud Application Architectures: Building Applications and Infrastructure in the Cloud, O'Reilly Press, 2009.
[SAI 11*] Kulbir Saini, Squid Proxy Server 3.1, Packt Publishing, UK, 2011, http://www.packtpub .com /squid-proxy-server-3-1-beginners-guide/ book?tag=mid/040311 x59zqw

[^0][SALM 02] Shamim F., Aziz Z., Liu J., Martey A., Troubleshooting IP Routing Protocols, Cisco Press 2002.
[SM 06] Harold P.E. Stern, Samy A. Mahmoud, Communication Systems: Analysis and Design, Prentice Hall, 2006.
[Spu 00] Charles Spurgeon, Ethernet: The Definitive Guide, O'Reilly Press, 2000.
[SS 07] Schudel G, Smith J. D, Router Security Strategies: Securing IP Network Traffic Planes, Cisco Press, 2007.
[SS 08] Schudel G, Smith J. D, Internet Protocol Operations Fundamentals, Cisco Press, 2008.
[Rob 78] Roberts L. G., The Evolution of Packet Switching, Proceedings of the IEEE, Vol 66, No. 11, NOVEMBER 1978.
[Tăn 03] Tanenbaum A.S., Reţele de calculatoare, Ed. Byblos, Bucureşti, 2003.
[Tis 11] Tiso J., Designing Cisco Network Service Architectures (ARCH), Cisco Press, 2011.
[Zin 01] Zinin A., Cisco IP Routing: Packet Forwarding and Intra-domain Routing Protocols, Addison-Wesley Publisher, 2001.
[YCZ 05] - Yeung R.W., Li S.-Y.R., Cai N., and Zhang Z., Network Coding Theory, Foundation and Trends în Communications and Information Theory, vol 2, nos 4 and 5, pp 241-381, 2005.
[W1.1 ${ }^{*}$ ] http://www.iptvmagazine.com/IPTVMagazine_Books.html
[W1.2*] http://www.protocols.com
[W1.3*] http://www.ansi.org
[W1.4*] http://www.nist.gov
[W1.5*] http://www.iso.org
[W1.6*] http://www.itu.int/home/index.html
[W1.7*] http://www.ieee.org
[W1.8*] http://www.eia.org
[W1.9*] http://www.ietf.org/
[W1.10*] http://www.cybergeography.org/atlas/historical.html
[W1.11*] http://www.unctad.org/en/docs//LCW190_en.pdf
[W1.12*] http://www.geant.net/
[W1.13*] http://www.internet2.edu/
[W1.14*] http://www.geni.net/
[W1.15*] http://standards.ieee.org/develop/regauth/oui/public.html)
[W1.16*] http://www.iana.org/assignments/port_numbers)
[W1.17*] http://filesharefreak.com/2008/01/02/a-list-of-file-sharing-networks/
[W1.18*] http://www.bwmonitor.com/
[W1.19*] http://www.netperf.org
[W1.20*] http://www.softpedia.com/get/Network-Tools/Bandwidth-Tools/NETIO.shtml
[W1.21*] http://compnetworking.about.com/od/speedtests/tp/Internet-download-speed-tests.htm
[W1.22*] http://ps-2.kev009.com:8081/basil.holloway/ALL\ PDF/redp0031.pdf
[W1.23*] http://www.arenet.com/resources/ata8781.pdf
[W1.24*] http://electronics.ihs.com/collections/fiber/foans.htm
[W1.25*] http://www.cisco.com/en/US/docs/ios/12_0s/feature/guide/bert.html
[W1.26*] http://www.cisco.com/application/pdf/paws/16149/biterrorrate_16149.pdf.
[W1.27*]http://www.cisco.com/en/US/tech/tk652/tk698/technologies_tech_note09186a00800945df.shtml
[W1.28*] http://www.paessler.com/jitter_noise
[W1.29*] http://users.ren.com/wpacino/jitwtutr/jitwtutr.htm
[W1.30*] http://www.ping127001.com/pingpage.htm
[W1.31*] http://freeola.com/line-test/
[W1.32*] http://pingtest.net/
[W1.33*] http://www.speedtest.net/
[W1.34*] http://www.itu.int/itudoc/itu-t/aap/sg13aap/history/y1540/index.html
[W1.35*] http://www.itu.int/itudoc/itu-t/aap/sg13aap/history/y1541/y1541.html

[^1][W1.36*] http://www.broadband-forum.org/
[W1.37*] http://www.cisco.com/univered/cc/td/doc/product/software/ios120/120newft/
120 limit $/ 120 \mathrm{~s} / 120 \mathrm{~s} 5 / \mathrm{mpls}$ _te.htm
[W1.38*]http://www.cisco.com/en/US/docs/ios/12_0st/12_0st10/feature/guide/10st_cos.html
[W1.39*]http://www.cisco.com/en/US/docs/net_mgmt/vpn_solutions_center/1.1/user/guide/
VPN UG1.html
[W1.40*] http://www.cisco.com/en/US/tech/tk175/tk176/tsd_technology_support protocol_home.html
[W1.41*] http://www.cisco.com/global/EMEA/sitewide_assets/pdfs/realbroadband/gigabit ethernet over_copper
[W1.42*] http://fiberopticlink.com/Products/4RU_FiberOpticLinks/pdf/UHDSL-web.pdf
[W1.43*] http://www.informationweek.com/news/telecom/showArticle.jhtml?articleID=205921132
[W1.44*] http://www.arib.or.jp/english/html/wireless/
[W1.45*] http://www.lmdswireless.com/downloads/lmds.pdf
[W1.46*] http://www.tech-faq.com/mmds.html
[W1.47*] http://www.wimax.com/general/what-is-wimax
[W1.48*] http://www.arib.or.jp/english/html/wireless/xgp/
[W1.49*] http://cp.literature.agilent.com/litweb/pdf/5988-2598EN.pdf
[W1.50*] http://lteworld.org/lte
[W1.51*] http://docwiki.cisco.com/wiki/Wireless_Technologies
[W1.52*] http://wireless-vpn.com/
[W1.53*] http://www.wimax.com/wimax-tutorial/site-survey
[W1.54*] http://www.howstuffworks.com/wimax 1.htm
[W1.55*] http://www.4gamericas.org/index.cfm?fuseaction=page\&sectionid=249
[W2.1*] http://tools.ietf.org/html/rfc1518
[W2.2*] http://tools.ietf.org/html/rfc1519
[W2.3*] http://tools.ietf.org/html/rfc 1918
[W2.4*] http://tools.ietf.org/html/rfc 1597
[W2.5*] http://www.cisco.com/en/US/tech/tk648/tk361/technologies_tech_note09186a0080094e77 .shtml
[W2.6*] http://www.cisco.com/en/US/products/sw/secursw/ps2308/index.html
[W2.7*] http://www.cisco.com/en/US/tech/tk365/technologies_tech_note09186a0080094823.shtml
[W2.8*] http://www.cisco.com/en/US/docs/security/vpn_modules/6342/configuration/guide/ 6342site3.html
[W2.9*] http://tools.ietf.org/html/rfc3330
[W2.10*] http://tools.ietf.org/html/rfc3171
[W2.11*] http://tools.ietf.org/html/rfc950
[W2.12*] http://www.freepatentsonline.com/20080275872.pdf
[W2.13*] http://www.cisco.com/en/US/tech/tk365/technologies_tech_note09186a00080094823.shtml
[W2.14*] http://www.cisco.com/en/US/tech/tk365/technologies_tech_note09186a0080094826.shtml
[W2.15*] http://www.tcpipguide.com/
[W2.16*] http://www.aboutcisco.biz/web/about/ac123/ac147/archived_issues/ipj_4-1/bgp_routing_ table.html
[W2.17*] https://www.mangob2b.com/en/zebra/GNU-Zebra-Project-Zebra-free-software
[W2.18*] http://www.nongnu.org/quagga/
[W2.19*] http://www.openflow.org/wp/learnmore/
[W2.20*] http://www.cisco.com/web/solutions/trends/open_network_environment/index.html
[W2.21*] http://www.iana.org/assignments/as-numbers/as-numbers.xml
[W2.22*] http://www.cs.virginia.edu/~cs757/papers/awey99.pdf
[W2.23*] http://wiki.nil.com/Control_and_Data_plane
[W2.24*] http://www.networkworld.com/redesign08/subnets/cisco/013008-ch1-router-securitystrategies.html?page $=6$

[^2][W2.25*] http://www.cisco.com/en/US/tech/tk365/technologies_tech_note09186a0080094195.shtml [W3.1"] http://www.cisco.com/en/US/docs/ios/iproute_eigrp/configuration/guide/ire_sup_route.pdf
[W3.2*] http://www.cisco.com/en/US/products/ps5875/index.html
[W3.3*] http://datatracker.ietf.org/wg/ospf/charter/
[W3.4*] http://tools.ietf.org/html/rfc2328 OSPF Version 2 in RFC 2328 (1998) for IPv4
[W3.5*] http://tools.ietf.org/html/rfc5340 , OSPF for IPv6
[W3.6*] http://ericleahy.com/?p=943
[W3.7*] http://docwiki.cisco.com/wiki/High-Speed_Serial_Interface
[W3.8*] http://www.cisco.com/en/US/tech/tk827/tk831/technologies_tech_note09186a0080094806 .shtml
[W4.1*] http://www.yolinux.com/TUTORIALS/LinuxTutorialNetworking.html
[W4.2*] http://rpmfind.net/linux/rpm2html/search.php?query=quagga
[W4.3*] http://www.manpagez.com/man/8/route/
[W4.4*] http://www.linuxfoundation.org/collaborate/workgroups/networking/iproute2
[W4.5*] http://linux-ip.net/html/routing-tables.html
[W4.6*] https://www.mangob2b.com/en/zebra/GNU-Zebra-Project-Zebra-free-software
[W4.7*] http://www.nongnu.org/quagga/
[W4.8*] http://www.ipinfusion.com/
[W4.9*] http://www.imsaa.org/tutorial_4.pdf
[W4.10*] http:// www.nongnu.org/quagga/docs/quagga.pdf
[W5.1*] http://www.cisco.com/en/US/prod/collateral/routers/ps5855/prod_brochure 0900aecd8019dc1f.pdf
[W5.2*] http://www.cisco.com/en/US/docs/routers/access/1800/1841/hardware/quick/guide/ 1800qsg.html
[W5.3*] http://www.cisco.com/en/US/docs/routers/access/2500/software/user/guide/atm.html
[W5.4*] http://www.redhat.com/resourcelibrary/
[W5.5*] http://www.alliedtelesis.com/media/datasheets/guides/8000_family_ig_h.pdf
[W5.6*] http://www.alliedtelesis.com/media/datasheets/guides/s39_ug_g_v30.pdf
[W5.7*] http://www.fedoraproject.org/
[W7.1*] http://radproductsonline.com/support/cs 11c01.rad.co.il/radent/mediaserver/19551_asm-
31_mn .pdf
[W7.2*] http://www.rad.com/Media/4187_ASM-31_ds.pdf
[W8.1*] http://www.iana.org/assignments/as-numbers/as-numbers.xml
[W8.2*]http://www.cisco.com/en/US/tech/tk365/technologies_white_paper09186a0080094e9e.shtml
[W8.3*]http://www.cisco.com/en/US/docs/ios/12_2/iproute/command/reference/1rfospf.html
[W8.4*] http://www.cisco.com/en/US/docs/ios/iproute_ospf/command/reference/iro_cr_book.pdf
[W8.5*] http://www.linuxhomenetworking.com/wiki/index.php/Quick_HOWTO_:Ch14_:Linux_ Firewalls_Using_iptables\#.UKIg8v77iUk

[^3]
[^0]:    * Accesat la data de 03.12.2012

[^1]:    * Accesat la data de 03.12.2012

[^2]:    * Accesat la data de 03.12.2012

[^3]:    * Accesat la data de 03.12.2012

