

REFERENCIAS

- [AEK01] Arslan G., Evans B.L. and Kiaei S., "Equalization for Discrete Multitone Transceivers To Maximize Bit Rate", IEEE Transactions on Signal Processing vol. 49, no. 12, pp. 3123-3135, Dec. 2001.
- [ARS99] Arslan Güner., "ADSL Transceivers," Presentation for EE 379K-17 Real-Time Digital Signal Processing Laboratory, The University of Texas at Austin, Austin, TX, November 15, 1999.
- [ARS00] Arslan Güner, "Equalization for Discrete Multitone Transceivers", Ph.D. Dissertation, Dept. of Electrical and Computer Engineering, The University of Texas at Austin, Austin, TX 78712-1084, Dec. 2000.
- [BAC01] Backstag, A., "ADSL Toolbox for MATLAB", Department of Electrical Engineering, Linköping University, Sweden 2001.
- [BIS04] Bishop Robert H., "Learning with LabVIEW 7TM Express", Prentice Hall 2004.
- [BIN00] Bingham John A.C., "ADSL, VDSL and Multicarrier Modulation", John Wiley & Sons Inc. USA 2000.
- [CAR02] Carty Glen, "Broadband Networking" Mc Graw Hill Osborne, 2002
- [CAR03] Carballar Falcón José A., "ADSL: Guía del usuario", Alfaomega. Madrid, España, 2003.

- [CCB94] Chow P.S., Cioffi J.M. and Bingham J.A.C., "DMT-based ADSL: concept, architecture and performance", IEEE Colloquium on High Speed Access Technology and Services, Oct. 19, 1994.
- [CIO91] Cioffi John M., "A multicarrier primer", ANSI T1E1.4 Committee Contribution, No. 91-157, November,1991.
- [CKB99] Cook J.W., Kirkby R.H., Booth M.G., Foster K.T., Clarke D.E.A. and Young G., "The noise and crosstalk environment for ADSL and VDSL systems", IEEE Communications Magazine, pp. 73-78, May 1999.
- [COW99] Cioffi J. M., Oksman V., Werner J., Pollet T., Spruyt P. M. P., Chow J. S. and Jacobsen K. S., "Very-High-Speed Digital Subscriber Lines," IEEE Communications Magazine, vol. 37, no. 4, pp. 72-79, Apr. 1999.
- [ERW02] Erwa Elmustafa "Modeling of an ADSL Transceiver Data Transmission Subsystem", Literature Survey for EE 382C-9 Embedded Software Systems, The University of Texas at Austin, Austin, TX, March 2002.
- [ERW02] Erwa Elmustafa "Modeling and Simulation of an ADSL Transceiver Data Transmission Subsystem", Final Report for EE 382C-9 Embedded Software Systems, The University of Texas at Austin, Austin, TX, Spring 2002.
- [EVA05] Evans, B., "MATLAB Discrete Multitone Time-domain Equalizer (DMTTEQ) Toolbox", University of Texas at Austin, 2005.
<http://www.ece.utexas.edu/~bevans/projects/adsl/dmtteq/dmtteq.html>
- [GOR99] W. Goralski, "xDSL Loop Qualification and Testing", IEEE Communications Magazine, vol.37, no. 5, pp.79-83, May 1999.

-
- [HUM97] Humphrey M. and Freeman J., “How xDSL supports broadband services to the home”, IEEE Network Magazine, pp. 14-23, January-February 1997.
- [JOH98] Albin Johansson, “ADSL Lite: The Broadband enabler for the mass market”, Ericsson Review no. 4, 1998.
- [KMS95] Kyees, P.J.; McConnell, R.C.; Sistanizadeh, K.; “ADSL: A new twisted pair access to the Information Highway”, Communications Magazine, IEEE, Volume: 33 , Issue: 4 , April 1995. Pages: 52 – 60.
- [KSZ03] Kos T., Sprljan N. and Zovko-Cihlar B., “Comparison of Broadband Network Technologies”, University of Zagreb. EUROCON 2003 Ljubljana, Slovenia.
- [LEV00] Levin H., “Method and apparatus for configuring a communication system”, U.S. Patent 6,130,882. October 10, 2000.
- [PHA00] Kaustubh S. Panes, “Simulation Study of an ADSL Network Architecture: TCP/IP Performance Characterization and Improvements using ACK Regulation and Scheduling Mechanisms”, Virginia Polytechnic Institute, Alexandria, Virginia. October 2000.
- [RVS01] Reusens, P.; Van Bruyssel, D.; Sevenhans, J.; Van Den Bergh, S.; Van Nimmen, B.; Spruyt, P.; “ A practical ADSL Technology following a decade of effort”, Communications Magazine, IEEE, Volume: 39 , Issue: 10 , Oct. 2001. Pages: 145 – 151.
- [TTC98] Telecommunications Techniques Corporation “ADSL Basics (DMT)” Tutorial. <http://www.ttc.com>

- [URL01] URL: <http://www.ece.utexas.edu/~bevans/projects/adsl/index.html>
- [URL02] URL: <http://www.dslforum.org>
- [URL03] URI: <http://www.point-topic.com>
- [URL04] URL: <http://sine.ni.com/nips/cds/view/p/lang/en/nid/12855>
- [WAN02] Wang Ping, “ADSL Coding Schemes and DMT for Virtual Peripheral Engine”, Department of Computer Science. University of Tsukuba, February 2002.
- [ZHE00] Zheng H. and Ray Liu K.J., “Multimedia services over Digital Subscriber Lines”, IEEE Signal Processing Magazine, pp. 44-60, July 2000.