

8**Referências bibliográficas**

- [1] VERDÚ, S.. **Minimum probability of error for asynchronous gaussian multiple access channels.** IEEE. Trans. Inform. Theory, 32:85–96, Janeiro 1986.
- [2] LUPAS, R.; VERDÚ, S.. **Linear multiuser detectors for synchronous cdma channels.** IEEE. Trans. on Inform. Theory, 35:123–136, Janeiro 1986.
- [3] LUPAS, R.; VERDÚ, S.. **Near-far resistance of multiuser detectors in asynchronous channels.** IEEE. Trans. on Comm., 38, Abril 1990.
- [4] XIE, R. T. S. Z.; RUSHFORTH, C. K.. **A family of suboptimum detectors for coherent multiuser communications.** IEEE. J. Select. Areas Commun., 8:683–690, Maio 1990.
- [5] VARANASI, M. K.; AAZHANG, B.. **Multistage detection in asynchronous cdma communications.** IEEE. Trans. on Commun., 38:509–519, Abril 1990.
- [6] VARANASI, M. K.; AAZHANG, B.. **Near-optimum detection in synchronous code-division multiple-access systems.** IEEE. Trans. on Commun., 39, Maio 1991.
- [7] PATEL, P.; HOLTZMANN, J.. **Analysis of a simple successive interference cancellation scheme in ds/cdma system.** IEEE. J. Select. Areas Commun., 12, Junho 1994.
- [8] RAHELI, R.; POLYDOROS, A.. **Per-survivor processing: A general approach to mlse in uncertain environments.** IEEE. Trans. on Comm., 43(2/3/4):354–364, Fevereiro/Março/Abril 1995.
- [9] POOR, H. V.; VERDÚ, S.. **Probability of error in mmse multiuser detection.** IEEE. Trans. on Inform. Theory, 43:858–871, Maio 1997.

- [10] ZENG, M.; BHARGAVA, V.. **Recent advances in cellular wireless communications.** IEEE. Comm. Mag., p. 128–138, Setembro 1999.
- [11] TREES, H. L. V.. **Detection, Estimation, and Modulation Theory.** John Wiley and Sons, 1968.
- [12] VITERBI, A. J.; OMURA, J. K.. **Principles of Digital Communication and Coding.** McGraw-Hill, 1979.
- [13] VITERBI, A. J.. **CDMA: principles of spread spectrum communication.** Addison-Wesley wireless communications series, 1995.
- [14] GOODMAN, D. J.. **Wireless personal communications systems.** Addison-Wesley wireless communications series, 1997.
- [15] RAPPAPORT, T. S.. **Wireless Communications: principles and practice.** Prentice Hall, 1999.
- [16] HAYKIN, S.. **Adaptive Filter Theory, Fourth Edition.** Prentice Hall Information and System Sciences Series, 2002.
- [17] MARÇAL, M. F.. **Recepção multusuário com detecção Ótima por grupos em sistemas com múltiplo acesso cdma.** Master's thesis, PUC-Rio, 2002.