

6 Referências bibliográficas

- [1] ALSMEYER, FRANK. **Automatic adjustment of data compression in process information management systems.** 16th European Symposium on Computer Aided Process Engineering, Germany, 2006.
- [2] AILAMAKI A.; FALOUTSOS C.; FISCHBECK P.S.; SMALL M. J.; VANBRIESEN J. **An Environmental Sensor Network to Determine Drinking Water Quality and Security.** SIGMOD, Vol 32, No 4. 2003.
- [3] BABU S.; WIDOM J.; **Continuous Queries over Data Streams.** Stanford University.
- [4] DIMITROV D. K. **Tópicos de Séries de Fourier e de Teoria de Aproximação.**
- [5] DONOHO D. L.; JOHNSTONE I. M.; **Ideal Spatial Adaptation by Wavelet Shrinkage.** Departmaent of Statistics, Stanford University, Stanford, CA, 1992.
- [6] DONOHO D. L.; JOHNSTONE I. M. **Ideal Denoising in an Orthonormal basis chosen from a library of Bases.** Stanford University.
- [7] DONOHO D. L.; JOHNSTONE I. M.; KERKYACHARIAN G.; PICARD D. **Wavelet Shrinkage: Asymptopia?** AMS Annual Meeting 1993.
- [8] FONSECA, M. S. **Um estudo sobre a influência das Famílias Wavelets na Compressão de Imagem.** Instituto de Computação, UFF, RJ. 2004.
- [9] GAO, H.; BRUCE A. G. **Waveshrink with Firm Shrinkage.** Mathsoft Inc. 1997
- [10] GIANNELLA C.; HAN J.; PEI J.; YAN X.; YU P.; **Mining Frequent Patterns in Data Streams at Multiple Time Granularities.** Chapter 3.
- [11] GILBERT A.C.; KOTIDIS Y.; MUTHUKRISHNAN S.; STRAUSS M. J.; **Surfing Wavelets on Streams: One-Pass Summaries for Approximate Aggregate Queries.** AT&T Labs-Research. Proceedings of the 27th VLDB Conference, Italy, 2001.
- [12] IMTIAZ, S.A; CHOUDHURY S. A. A. M.; SHAH S. L.; **Building Multivariate Models from Compressed Data.** Departament of chemical & materials engineering, University of Alberta, Canada, 2007
- [13] KRIM H. TUCKER D.; MALLAT S. G.; DONOHO D. **On Denoising and Best Signal Representation.** IEEE Transactions on Information Theory, Vol 45, NO. 7, 1999
- [14] MALLAT S. G. **Multiresolution Approximations and Wavelet Orthonormal Bases of $L^2(\mathbb{R})$.** Courant Institute of Mathematical Sciences, New York University.

- [15] MALLAT S. G. **Zero-Crossings of a Wavelet Transform.** IEEE Transactions on Information Theory, Vol 37, NO. 4, 1991.
- [16] MALLAT S. G. **A theory for Multiresolution Signal Decomposition: The Wavelet Representation.** IEEE Transactions on Information Theory, Vol 11, NO. 7, 1989.
- [17] MALLAT S.G.; HWANG W. L. **Singularuty Detection and Processing with Wavelets.** IEEE Transactions on Information Theory, Vol 38, NO. 2, 1992.
- [18] MATHIS W.; THONHAUSER G. **Mastering Real-Time Data Quality Control – How to measure and Manage the Quality of Sensor Data.** 11th International Conference on Petroleum Data Integration, Information and Data Management in Amsterdam, April 2007.
- [19] MOFFAT A.; NEAL R. M.; WITTEN I. H. **Arithmetic Coding Revisited.** ACM Transactions on Information Systems, Vol. 16, No. 3, July 1998.
- [20] MUTHUKRISHNAN S. **Data Streams: Algorithms and Applications.** Rutgers University and AT&T Labs.
- [21] NUMERICAL RECIPES **Numerical Recipes in C: The Art of Scientific Computing.** Cambridge University Press. P. 591-606
- [22] OPPENHEIM A. V.; WILLSKY A. S.; YOUNG I. T. **Signals and Systems.** Prentice-Hall International Editions. 1983.
- [23] PENNEC E. L.; MALLAT S.G. **Bandelet image Approximation and Compression.** Multiscale Model. Simul. Vol. 4, 2005.
- [24] POVINELLI R. J.; FENG X. **Temporal Pattern Identification of Time Series Data using Pattern Wavelets and Genetic Algorithms.** Marquette University, Milwaukee, USA, 1998.
- [25] RAI H.; **Analyzing Rate Data from Permanent Downhole Gauges.** Department of Petroleum Engineering, Stanford University, 2005.
- [26] RIBEIRO, P. M.; PIRES, A. P.; OLIVEIRA, E. A. P.; FERRONI J. G. **Use of Wavelet Transform in PDG Data Treatment.** SPE International, SPE 100719.
- [27] SARDY S.; PERCIVAL D. B.; BRUCE A. G.; GAO H. STUETZLE W. **Wavelet Shrinkage for Unequally Spaced Data.** Mathsoft Research Report No. 41, 1998.
- [28] SAYOOD K. **Introduction to Data Compression.** Morgan Kaufman Publishers. 1996.
- [29] STOLLNITZ, ERIC J.; DEROSE, TONY D.; SALESIN, DAVID H. **Wavelets for Computer Graphics: A Primer Part 1.** University of Washington, 1995.
- [30] STOLLNITZ, ERIC J.; DEROSE, TONY D.; SALESIN, DAVID H. **Wavelets for Computer Graphics: A Primer Part 2.** University of Washington, 1995.
- [31] SZEWCZYK R.; OSTERWELL E.; POLASTRE J.; HAMILTON M.; MAINWARING A.; ESTRIN D. **Habitat Monitoring with Sensor Networks.** Communications of the ACM, june 2004/ Vol. 47. No 6., 2004.
- [32] TASWELL, C. **The What, How, and Why of Wavelet Shrinkage Denoising.** Computational Toolsmiths, Stanford, CA 94309-9925, 1998.