

Referências Bibliográficas

- [Aurnhammer05] AURNHAMMER, M.. A genetic algorithm for automated horizon correlation across faults in seismic images. IEEE Transactions on Evolutionary Computation, Vol. 9, No. 2, p. 201-210, Abril 2005. 1.2
- [Bentley75] BENTLEY, J. L.. Multidimensional binary search trees used for associative searching. Communications of the ACM, Vol. 18, 9, p. 509-517. 2.3
- [Blinn82] BLINN, J. F.. Light reflection functions for simulation of clouds and dusty surfaces. Computer Graphics, Vol. 16, No. 3, p. 21-29, Julho 1982. 1.4
- [Bondar92] BONDÁR, I.. Seismic horizon detection using image processing algorithms. Geophysical Prospecting, 40, p. 785-800, 1992. 1.2
- [Botsch05] BOTSCHE, M.; HORNUNG, A.; ZWICKER, M. ; KOBBELT, L.. High-quality surface splatting on today's gpus. 1.4
- [Carpenter84] CARPENTER, L.. The a-buffer, an antialiased hidden surface method. Proceedings of ACM SIGGRAPH, Vol. 18, Issue 3, p. 103-108, Julho 1984. 2.7
- [Csuri79] CSURI, C.; HACKATHORN, R.; PARENT, R.; CARLSON, W. ; HOWARD, M.. Towards an interactive high visual complexity animation system. Computer Graphics, Vol. 13, No. 2, p. 289-298, Agosto 1979. 1.4
- [Denham84] DENHAM, L. R.. Seismic interpretation. Proceedings of the IEEE, Vol. 72, No. 10, p. 1255-1265, Outubro 1984.
- [Dey05] DEY, T. K.; LI, G. ; SUN, J.. Normal estimation for point clouds: A comparison study for a voronoi based method. Eurographics/IEEE VGTC Symposium Proceedings, p. 39–46, Junho 2005. 2.6

- [Evans03] EVANS, D.; GRAHAM, C.; ARMOUR, A. ; BATHURST, P.. **The Millennium Atlas: Petroleum Geology of Central and Northern North Sea.** Geological Society, London, 2003. (document), 1.4
- [Gribb01] GRIBB, G.; HARTMANN, K.. **Fast extraction of viewing frustum planes from then world-view-projection matrix.** Junho 2001. 2.4, 2.4
- [Gross07] GROSS, M.; PFISTER, H.. **Point-Based Graphics.** Elsevier, 2007. 2.1
- [Haines08] AKENINE-MÖLLER, T.; HAINES, E. ; HOFFMAN, N.. **Real-Time Rendering, Third Edition.** A K Peters, 2008. 2.4, 2.4
- [Heckbert89] HECKBERT, P.. **Fundamentals of texture mapping and image warping.** Dissertação de mestrado, Junho 1989. 1.4
- [Hoppe92] HOPPE, H.; DEROSE, T.; T., T. D.; MCDONALD, J. ; STUTZLE, W.. **Surface reconstruction from unorganized points.** Proceedings of ACM SIGGRAPH, Vol. 26, p. 71-78, 1992. 2.6
- [Huang98] HUANG, K. Y.. **Seismic horizon detection using image processing algorithms.** Neural Networks Proceedings, IEEE World Congress on Computational Intelligence, Vol. 3, p. 1840-1844, Maio 1998. 1.2
- [Hyne01] HYNE, N. J.. **Nontechnical Guide to Petroleum Geology, Exploration, Drilling, and Production, 2nd edition.** PennWell, Oklahoma, 2001. 1.2
- [Lacroute94] LACROUTE, P.; LEVOY, M.. **Fast volume rendering using a shear-warp factorization of the viewing transformation.** SIGGRAPH, p. 451-458, Julho 1994. 1.3
- [Levoy85] LEVOY, M.; WHITTED, T.. **The use of points as display primitives.** Technical Report TR 85-022, 1985. 1.4
- [Levoy88] LEVOY, M.. **Display of surfaces from volume data.** Computer Graphics and Applications, IEEE, Vol. 8, Issue 3, p. 29-37, Maio 1988. 1.3
- [Lyle02] LYLE, M.; LIBERTY, L.; JR., T. C. M. ; REA, D. K.. **Development of a seismic stratigraphy for the paleogene sedimentary section, central tropical pacific ocean.** Proc. ODP, Init. Repts., 199: College Station, TX (Ocean Drilling Program), 1-21, 2002. (document), 1.3

- [Mitra03] MITRA, N. J.; NGUYEN, A.. **Estimating surface normals in noisy point cloud data.** Proceedings of the nineteenth annual symposium on Computational geometry, p. 322–328, 2003. 2.6
- [Mueller99] MUELLER, K.; MOLLER, T. ; CRAWLIS, R.. **Splatting without the blur.** Visualization '99. Proceedings, p. 363–544, Outubro 1999. 1.3
- [PMario04] E SILVA, P. M. C.. **Visualização volumétrica de horizontes em dados sísmicos 3d.** Dissertação de doutorado. Pontifícia Universidade Católica do Rio de Janeiro, 2004. 1.2, 2.6
- [Pajarola04] SAINZ, M.; PAJAROLA, R.. **Point-based rendering techniques.** Computer & Graphics, Vol. 28, p. 869-879, Novembro 2004. 2.3
- [Park04] PARK, S. B.; CHOI, H. ; LEE, S. U.. **Multiscale surface representation scheme for point clouds.** Proceedings of 2004 International Symposium on Intelligent Signal Processing and Communication Systems, p. 232–237, Novembro 2004. 2.3
- [Pauly03] PAULY, M.; KEISER, R. ; GROSS, M.. **Shape modeling with point-sampled geometry.** Proceedings of ACM SIGGRAPH, p. 641–650, 2003. 2.6
- [Pfister00] PFISTER, H.; ZWICKER, M.; VAN BAAR, J. ; GROSS, M.. **Surfels: Surface elements as rendering primitives.** SIGGRAPH, p. 335–342, 2000. 1.4
- [Rasanen02] RÄSÄNEN, J.. **Surface splatting: Theory, extensions and implementation.** Dissertação de mestrado. Helsinki University of Technology, 2002. 2.7
- [Reeves83] REEVES, W. T.. **Particle systems - a technique for modeling a class of fuzzy objects.** Computer Graphics, Vol. 17, No. 3, p. 359-376, Julho 1983. 1.4
- [Ren02] REN, L.; PFISTER, H. ; ZWICKER, M.. **Object space ewa surface splatting: A hardware accelerated approach to high quality point rendering.** Eurographics, p. 461–470, 2002. 1.4
- [Rusinkiewicz00] RUSINKIEWICZ, S.; LEVOY, M.. **Qsplat: A multiresolution point rendering system for large meshes.** Proceedings of the 27th annual conference on Computer graphics and interactive techniques, p. 343–352, 2000. 1.4

- [Samet89] SAMET, H.. **The Design and Analysis of Spatial Data Structures.** Addison-Wesley, 1989. (document), 2.3, 2.4, 2.5
- [Shakhnarovich06] SHAKHNAROVICH, G.; DARRELL, T. ; INDYK, P.. **Nearest-Neighbor Methods in Learning and Vision.** MIT Press, 2006. 2.3
- [Thomas04] THOMAS, J. E.. **Fundamentos de Engenharia de Petróleo.** Interciencia, 2004. (document), 1.2
- [Udupa93] UDUPA, J. K.; ODHNER, D.. **Shell rendering.** Computer Graphics and Applications, IEEE, Vol. 13, Issue 6, p. 58-67, Novembro 1993. 1.3
- [Westover90] WESTOVER, L.. **Footprint evaluation for volume rendering.** SIGGRAPH, p. 367–376, 1990. 1.3, 1.4
- [Wilhelms91] WILHELM, J.; GELDER, A. V.. **A coherent projection approach for direct volume rendering.** SIGGRAPH, p. 275–284, 1991. 1.3
- [Wu05] WU, J.; ZHANG, Z. ; KOBBELT, L.. **Progressive splatting.** p. 25–32, 2005. 1.4
- [Zwicker01] ZWICKER, M.; PFISTER, H.; VAN BAAR, J. ; GROSS, M.. **Surface splatting.** SIGGRAPH, p. 371–378, 2001. (document), 1.4, 2.1, 2.2, 2.7