

## Referências Bibliográficas

- [bolz2003] BOLZ, J.; FARMER, I.; GRINSPUN, E. ; SCHRÖDER., P.. Sparse matrix solvers on the gpu: Conjugate gradients and multigrid. In Proceedings of SIGGRAPH, p. 917–924, July 2003. 2
- [carlson2002] CARLSON, M.; MUCHA, P. J.; III, R. B. V. H. ; TURK, G.. Melting and flowing. ACM SIGGRAPH Symposium on Computer Animation, p. 167–174, 2002.
- [chorin1990] CHORIN, A. J.; MARSDEN., J. E.. **A Mathematical Introduction to Fluid Mechanics.** Springer-Verlag, New York, 1990.
- [comba2004] SCHEIDEGGER, C. E.; COMBA, J. L. ; DA CUNHA, R. D.. Navier-stokes on programmable graphics hardware using smac. In Proceedings of Sibgrapi, July 2004. 2
- [enright2002] ENRIGHT, D.; MARSCHNER, S. ; FEDKIW, R.. Animation and rendering of complex water surfaces. In Proceedings of SIGGRAPH, p. 736–744, July 2002. 2
- [foster1996] FOSTER, N.; METAXAS, D.. Realistic animation of liquids. Graphical Models and Image Processing, 58(5):471–483, September 1996. 2
- [foster1997] FOSTER, N.; METAXAS, D.. Modeling the motion of a hot, turbulent gas. roceedings of the 24th annual conference on Computer graphics and interactive techniques, p. 181–188, 1997. (document), 2.1, 2
- [foster2001] FOSTER, N.; FEDKIW, R.. Pratical animation of liquids. In Proceedings of SIGGRAPH, p. 23–30, August 2001. 2
- [goodnight2003] GOODNIGHT, N.; WOOLLEY, C.; LUEBKE, D. ; HUMPHREYS, G.. A multigrid solver for boundary value problems using programmable graphics hardware. In Proceedings of Graphics Hardware, p. 102–111, July 2003. 2
- [harris2001] HARRIS, M. J.; LASTRA, A.. Real-time cloud rendering. EUROGRAPHICS, 20(3):121–128, 2001.

- [harris2002] HARRIS, M. J.; COOMBE, G.; SCHEUERMANN, T. ; LASTRA, A.. **Physically-based visual simulation on graphics hardware.** In Proceedings of Graphics Hardware, p. 109–118, September 2002. 2
- [harris2003] HARRIS, M. J.; BAXTER, W. V.; SCHEUERMANN, T. ; LASTRA, A.. **Simulation of cloud dynamics on graphics hardware.** In Proceedings of Graphics Hardware, p. 92–101, July 2003. 2
- [harris2004] HARRIS., M. J.. **Fast fluid dynamics simulation on the gpu.** GPU Gems, Addison-Wesley, 2004. (document), 2, 2.3, 5.3, 5.3.2, 5.3.4
- [hodgins2000] YNGVE, G. D.; O'BRIEN, J. F. ; HODGINS, J. K.. **Animating explosions.** Proceedings of ACM SIGGRAPH 2000, p. 29–36, 2000.
- [hussaini2000] JOBARD, B.; ERLEBACHER, G. ; HUSSAINI, M. Y.. **Hardware-accelerated texture advection for unsteady flow visualization.** IEEE Visualization 2000, p. 155–162, 2000.
- [kass1990] KASS, M.; MILLER, G.. **Rapid, stable fluid dynamics for computer graphics.** Computer Graphics (Proceedings of SIGGRAPH 90), 24(4):49–57, 1990. 2
- [krueger2003] KRÜGER, J.; WESTERMANN., R.. **Linear algebra operators for gpu implementation of numerical algorithms.** In Proceedings of SIGGRAPH, p. 908–916, July 2003. 2
- [li2003] LI, W.; WEI, X. ; KAUFMAN, A.. **Implementing lattice boltzmann computation on graphics hardware.** The Visual Computer, 19:444–456, 2003.
- [nguyen2002] NGUYEN, D. Q.; FEDKIW, R. ; JENSEN, H.. **Physically based modeling and animation of fire.** In Proceedings of SIGGRAPH, p. 721–728, July 2002. 2
- [nishita2000] YOSHIDA, S.; NISHITA, T.. **Modeling of smoke flow taking obstacles into account.** 8th Pacific Conference on Computer Graphics and Applications, p. 135–145, 2000.
- [nixon2002] NIXON, D.; LOBB, R.. **A fluid-based soft-object model.** IEEE Computer Graphics Applications, 22(4):68–75, 2002.
- [rasmussen2003] RASMUSSEN, N.; NGUYEN, D. Q.; GEIGER, W. ; FEDKIW, R.. **Smoke simulation for large scale phenomena.** In Proceedings of SIGGRAPH, p. 703–707, July 2003. 2

- [rumpf2001] RUMPF, M.; STRZODKA, R.. **Using graphics cards for quantized fem computation.** In Proceedings of VIIP, p. 98–107, 2001. 2
- [stam1993] STAM, J.; FIUME, E.. **Turbulent wind fields for gaseous phenomena.** In Proceedings of SIGGRAPH, p. 369–376, September 1993. 2
- [stam1999] STAM, J.. **Stable fluids.** In Proceedings of ACM SIGGRAPH, p. 121–128, July 1999. (document), 2, 2.2, 2, 5, 5.2.5
- [stam2001] FEDKIW, R.; STAM, J. ; JENSEN, H. W.. **Visual simulation of smoke.** In Proceedings of SIGGRAPH, p. 15–22, August 2001. 2
- [stam2001b] STAM, J.. **A simple fluid solver based on the fft.** Journal of Graphics Tools, 6(2):43–52, 2001.
- [steinhoff1994] STEINHOFF, J.; UNDERHILL, D.. **Modification of the euler equations for vorticity confinement: Application to the computation of interacting vortex rings.** Physics of Fluids, 6(8):2738–2744, 1994. 5.2.5
- [warren1999] WEIMER, H.; WARREN, J.. **Subdivision schemes for fluid flow.** Proceedings of SIGGRAPH 99, p. 111–120, 1999.