

Referências Bibliográficas

- [1] BATTKE, H.; STALLING, D. ; HEGE, H.-C. **Fast line integral convolution for arbitrary surfaces in 3D**, p. 181–ff. Springer-Verlag New York, Inc., New York, NY, USA, 1997.
- [2] CABRAL, B.; LEEDOM, L. C. Imaging vector fields using line integral convolution, **Proceedings of ACM SigGraph 93**, p. 263–270, 1993.
- [3] HEGE, H.-C.; STALLING, D. **Fast LIC with piecewise polynomial filter kernels**. Em: **MATHEMATICAL VISUALIZATION**, p. 295–314. Springer, 1998.
- [4] HLAWATSCH, M.; SADLO, F. ; WEISKOPF, D. Hierarchical line integration, **IEEE Transactions on Visualization and Computer Graphics**, v.17, p. 1148–1163, August 2011.
- [5] LARAMEE, R. S.; HAUSER, H.; DOLEISCH, H.; VROLIJK, B.; POST, F. H. ; WEISKOPF, D. The state of the art in flow visualization: Dense and texture-based techniques, **Computer Graphics Forum**, v.23, p. 203–222, 2004.
- [6] OKADA, A.; KAO, D. L. Enhanced line integral convolution with flow feature detection, **Proceedings of IS & T / SPIE Electronics Imaging 97**, v.3017, p. 206–217, 1997.
- [7] QIN, B.; WU, Z.; SU, F. ; PANG, T. **Gpu-based parallelization algorithm for 2D line integral convolution**. Em: Tan, Y.; Shi, Y. ; Tan, K. C., editors, **ADVANCES IN SWARM INTELLIGENCE, FIRST INTERNATIONAL CONFERENCE, ICSI 2010, BEIJING, CHINA, JUNE 12-15, 2010, PROCEEDINGS, PART I**, volume 6145 de **Lecture Notes in Computer Science**, p. 397–404. Springer, 2010.
- [8] STALLING, D.; HEGE, H.-C. **Fast and resolution independent line integral convolution**. Em: **PROCEEDINGS OF THE 22ND ANNUAL CONFERENCE ON COMPUTER GRAPHICS AND INTERACTIVE TECHNIQUES, SIGGRAPH '95**, p. 249–256, New York, NY, USA, 1995. ACM.
- [9] TEITZEL, C.; GROSSO, R. ; ERTL, T. **Line integral convolution on triangulated surfaces**. Em: **IN WSCG 1997 CONFERENCE PROCEEDINGS**, p. 572–581. Press, 1997.

- [10] TOLEDO, T. M.; CELES, W. Visualizing 3D flow of black-oil reservoir models on arbitrary surfaces using projected 2D line integral convolution. Em: PROCEEDINGS OF SIBGRAPI 2011, p. 133–140, Maceió, 2011.
- [11] VAN WIJK, J. J. Image based flow visualization. Em: PROCEEDINGS OF THE 29TH ANNUAL CONFERENCE ON COMPUTER GRAPHICS AND INTERACTIVE TECHNIQUES, SIGGRAPH '02, p. 745–754, New York, NY, USA, 2002. ACM.
- [12] VAN WIJK, J. J. Image based flow visualization for curved surfaces. Em: PROCEEDINGS OF THE 14TH IEEE VISUALIZATION 2003 (VIS'03), VIS '03, p. 123–130, Washington, DC, USA, 2003. IEEE Computer Society.
- [13] WEISKOPF, D.; ERTL, T. A hybrid physical/device-space approach for spatio-temporally coherent interactive texture advection on curved surfaces. Em: PROCEEDINGS OF GRAPHICS INTERFACE 2004, GI '04, p. 263–270, School of Computer Science, University of Waterloo, Waterloo, Ontario, Canada, 2004. Canadian Human-Computer Communications Society.
- [14] ZÖCKLER, M.; STALLING, D. ; HEGE, H.-C. Parallel line integral convolution, *Parallel Computing*, v.23, p. 975–989, July 1997.