

## Referências Bibliográficas

- ALY, S.; YOUSSEF, A. “**Synchronization-Sensitive Frame Estimation: Video Quality Enhancement**”, *Multimedia Tools and Applications*, 17, 233-255, 2002.
- ARONS, B. “**Techniques, Perception, and Applications of Time-Compressed Speech**”, *Proceedings of American Voice I/O Society*, p. 169-177, September, 1992.
- AZIMI, M.; NASIOPoulos, P.; WARD, R. “**Implementation of MPEG System Target Decoder**”. *Proceedings of the Conference on Electronics and Computing Engineering*, Vol I, pp 943-948, Maio, 2001.
- BACHELET, B., MAHEY, P., RODRIGUES, R.F., SOARES, L.F.G. “**Elastic Time Computation in QoS-Driven Hypermedia Presentations**”, Research Report RR-04-16, LIMOS, Blaise-Pascal University, Clermont-Ferrand, França. Disponível em <http://www.isima.fr/limos/publi/paper/2004/RR0416.pdf>, 2004.
- BRIGHTWELL, P.; DANCER, S.; KNEE, M. “**Flexible Switching and Editing of MPEG-2 Video Bitstreams**”. International Broadcast Convention, Amsterdam, Setembro, 1997. Disponível em [http://www.bbc.co.uk/rd/pubs/papers/paper\\_13/paper\\_13.html](http://www.bbc.co.uk/rd/pubs/papers/paper_13/paper_13.html).
- BUCHHOLZ, S.; SCHILL, A. “**Adaptation-Aware Web Caching: Caching in the Future Pervasive Web**”, Disponível em <http://citeseer.nj.nec.com/571275.html>. Último acesso em 13/02/2004.
- CHA, H.; OH, J.; HA, R. “**Dynamic Frame Dropping for Bandwidth Control in MPEG Streaming System**”. *Multimidia Tools and Applications*, Fevereiro, 2003.
- CHENG, G.; ZHOU, Y.; ZHAO, Y. “**Frame Accuracy seamless Splicing of MPEG-2 Video Streams in Compressed Domain**”. *IEEE Transactions on Consumer Electronics*, Vol. 50, No 1, Fevereiro, 2004.
- COVELL, M.; SLANEY, M.; ROTHSTEIN, A. “**FastMPEG: Time-Scale Modification of Bit-Compressed Audio Information**”, *International Conference on Acoustics, Speech and Signal Processing*, pp. 3261-3264, 2001.
- EASY VIDEO CONVERTER. Disponível em [http://www.sofotex.com/Easy-Video-Converter-download\\_L12496.html](http://www.sofotex.com/Easy-Video-Converter-download_L12496.html).
- EGAWA, R.; ALATAN, A.; AKANSU, A. “**Compressed Domain MPEG-2 Video Editing with VBV Requirement**”. *IEEE ICIP '2000*, Vancouver, Canada, Setembro, 2000. Disponível em <http://www.eee.metu.edu.tr/~alatan/PAPER/icip.00.pdf>.
- GOLUBCHIK, L.; LUI, J.; MUNTZ, R. “**Reducing I/O Demand in Video-On-Demand Storage Servers**”. *ACM SIGMETRICS Joint International Conference on Measurement and Modeling of Computer Systems*. Ottawa, Canadá, 1995.

- HE, Z.; MITRA, S. “**A linear source model and a unified rate control algorithm for DCT video coding**”. IEEE Transactions Circuits and System Video Technology, vol. 12, número 11, páginas 970-982, 2002.
- HEMY, M.; STEENKISTE, P.; GROSS, T. “**Evaluation of Adaptive Filtering of MPEG System Stream in IP Networks**”. IEEE International Conference on Multimedia and Expo, 2000.
- HONG, S. H.; YOO, S.; LEE, S.; KANG, H.; HONG, S.Y. “**Rate Control of MPEG Video for Consistent Picture Quality**”. IEEE Transactions on Broadcasting, Vol. 49, No 1, Março, 2003.
- RECOMENDAÇÃO ITU-T H.222.0: “**Generic coding of moving pictures and associated audio information: systems**”, Fevereiro, 2000.
- RECOMENDAÇÃO ITU-T H.262: “**Generic coding of moving pictures and associated audio information: Video**”, Fevereiro, 2000.
- ISO/IEC 13818-3. “**Information technology - Generic coding of moving pictures associated audio information: Audio**”, 1998.
- ISO/IEC 13818-1. “**Information technology - Generic coding of moving pictures and associated audio information: Systems**”, 2000.
- ISO/IEC 13818-2. “**Information technology - Generic coding of moving pictures and associated audio information: Video**”, 2000.
- KANTARCI, A.; TUNALI, T. “**Design and Implementation of a Streaming System for MPEG-1 Videos**”, Multimedia Tools and Applications, 21, 261-280, 2003.
- KUO, C.; CHEN, M.; CHEN, J. “**An Adaptive Transmission Scheme for Audio and Video Synchronization based on Real-time Transport Protocol**”, IEEE International Conference on Multimedia and Expo, 2001.
- LU, L.; RATAKONDA, K.; RAJAGOPALAN, R.; KOULOHERIS, J.; GONZALES, C. “Segment Reencoding of Buffer Constrained Variable Bit Rate Video Streams”. *IEEE International Conference on Multimedia and Expo*, 2000.
- LIN, C.; ZHOU, J.; YOUN, J.; SUN, M. “**MPEG Video Streaming with VCR Functionality**”, IEEE Transactions of Circuits and Systems for Video Technology, Vol. 11, No 3., Março, 2001.
- MARANHÃO, S.M.B.; ALCAIM, A.; RODRIGUES, R.F.; SOARES, L.F.G. “**Ajuste Elástico em Tempo Real para Áudio MPEG Integrado a um Formatador Hipermídia**”, XI Simpósio Brasileiro de Sistemas Multimídia e Web - WebMedia2005, Poços de Caldas, Brasil, Dezembro, 2005.
- MA, W.; BEDNER, I.; CHANG, G.; KUCHINSKY, A.; ZHANG, H. “**A Framework for Adaptive Content Delivery in Heterogeneous Network Environments**”, Disponível em <http://cooltown.hp.com/dev/wpapers/adcon/MMCN2000.asp>. Último acesso em 13/02/2004.
- MENG, J.; CHANG, S. “**Buffer Control Techniques for Compressed-Domain Video Editing**”, IEEE International Symposium on Circuits and Systems (ISCAS'96), Atlanta, GA, Maio, 1996.

- MENG, J.; CHANG, S. “**CVEPS – A Compressed Video Editing and Parsing System**”, Proceedings of The Fourth ACM International Conference on Multimedia, Boston, EUA, 1997.
- OMOIGUI, N., HE, L., GUPTA, A., GRUDIN, J. and SANACKI, E. “**Time-Compression: Systems Concerns, Usage, and Benefits**”, Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, p. 136–143, May, 1999.
- RAMANUJAN, R.; NEWHOUSE, J.; KADDORURA, M.; AHAMAD, A.; CHARTIER, E.; THURBER, K. “**Adaptive Streaming of MPEG Video over IP Networks**”, Proceedings of the 22nd IEEE Conference on Computer Networks (LCN’97), Novembro, 1997.
- RODRIGUES, R. F.; SOARES, L. F. G. “**Provisão de QoS Inter e Intra Objetos de Mídia em Formatadores Adaptativos**”, IX Simpósio Brasileiro de Sistemas Multimídia e WEB - WebMídia 2003, Salvador, Brasil – Novembro, 2003.
- SONG, B.; CHUN, K. “**A Virtual Frame Rate Control Algorithm for Efficient MPEG-2 Video Encoding**”, IEEE Transaction on Consumer Electronics, Vol. 49, No 2, Maio, 2003.
- TALREJA, K.; RANGAN, P. “**Editing Techniques for MPEG Multiplexed Streams**”, IEEE Multimedia Computing and Systems, Canada, 1997.
- WANG, K.; WOODS, J. “**Compressed Domain MPEG-2 Video Editing**”, IEEE International Conference on Multimedia and Expo, New York, EUA, Julho, 2000.
- WEE, S.; SHEN, B.; APOSTOLOPOULOS, J. “**Compressed-Domain Video Processing**”, Relatório Técnico HPL-2000-282, Outubro, 2002.
- WEE, S.; VASUDEV, B. “**Splicing MPEG Video Streams in the Compresses Domain**”, IEEE Workshop on Multimedia Signal Processing, Princeton, NJ, EUA, Junho, 1997.
- YU, B.; NAHRSTEDT, K. “**A Real Time Software Solution for Resynchronizing Filtered MPEG2 Transport Stream**”, Proceedings of the IEEE Fourth International Symposium on Multimedia Software Engineering, Dezembro, 2002.
- YU, B.; NAHRSTEDT, K. “**Internet-based interactive HDTV**”, Multimedia Systems, Vol. 9, p. 477-489, 2004.