

## DAFTAR PUSTAKA

1. Edter Bernd, "Very Low Bit Rate Audio Coding Development", Laboratorium fur Informations technologie University of Hannover, Germany.
2. ISO/IEC, "MPEG-4 Overview", ISO/IEC JTC1/SC29/WG11 N3536, Beijing, Juli 2000.
3. ISO/IEC, "FDIS 14496-3: MPEG-4 Audio", ISO/IEC JTC1/SC29/WG11 N2503, October 1998.
4. Kondoz A.M., Digital Speech (Coding for low bit rate Communication Systems), November 1995.
5. Masayuki Nishiguchi, "MPEG-4 Speech Coding", Audio and Speech Group, HomeNet Processing Lab, HomeNet Laboratories, Sony Corporation.
6. Masayuki Nishiguchi, "MPEG-4 Speech Coding", Audio and Speech Group, Home Net Processing Inb, Home Net Laboratories, Sony Corporation
7. <http://www.iis.fhg.de/amm/techinf/layer3/index.html> "MPEG Audio Layer3".
8. <http://www.iis.fhg.de/amm/techinf/basics.html> "Basics about MPEG Perceptual Audio Coding".
9. [http://leonardo.telecomitalialab.com/icjfiles/mpeg-4-si/9-natural-audio paper/speechqual.html](http://leonardo.telecomitalialab.com/icjfiles/mpeg-4-si/9-natural-audio-paper/speechqual.html) "Coding Quality of MPEG-4 Natural Speech Coding Tools"
10. <http://www.iis.fhg.de/amm/techinf/basic.html> : "Basics about MPEG Perceptual Audio Coding".