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DAFTAR PUSTAKA

- [1] Kendall, Gary S. (1995). "A 3-D Sound Primer: Directional Hearing and Stereo Reproduction". *Computer Music Journal*, Vol. 19, No. 4 (Winter, 1995). [Dokumen]. Tersedia:
<http://music.columbia.edu/cmc/courses/g6631/fall2012/page4/files/A%203D%20Sound%20Primer.pdf>. Diakses pada: 6 April 2014.
- [2] Freeland, Fabio P., Luiz Wagner P. Biscainho, dan Paulo Sergio R. Diniz. "Efficient HRTF Interpolation In 3D Moving Sound". *AES 22nd International Conference on Virtual, Synthetic and Entertainment Audi*. AES, pp 1-9. Tersedia:
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.418.9005&rep=rep1&type=pdf>. Diakses pada: 6 April 2014.
- [3] Martin, Russel dan Ken McAnally. "Interpolation of Head-Related Transfer Function". Air Operation Division DSTO, Australia. Tersedia:
http://www.dtic.mil/cgi-bin/GetTRDoc?Location=U2&docname_gettype=GetTRDoc&GetTRDocId=GetTRDocId&doctitleonly=N&docid=a470084&begindate=1990&enddate=1999. Diakses pada: 6 April 2014
- [4] Verbauwhede, Ingrid. (2005). "Architectures and Design techniques for energy efficient embedded DSP and multimedia processing". [Dokumen]. Tersedia: http://rijndael.ece.vt.edu/schaum/papers/2004date_tut.pdf . Diakses pada: 27 Oktober 2014.
- [5] CIPIC Interface Laboratory. (Tanpa Tahun). Psychoacoustics of Spatial Hearing. Tersedia:
<http://interface.cipic.ucdavis.edu/sound/tutorial/psych.html>. Diakses pada: 28 September 2014.
- [6] Wang, Lin, Fuliang Yin, dan Zhe Chen. "Head-related transfer function interpolation through multivariate polynomial fitting of principal component

weights". Acoust. Sci. & Tech. Vol. 30, No. 6 (2009). The Acoustical Society of Japan. pp 395-403. Tersedia:

<http://gs1.dlut.edu.cn/newVersion/Files/dsxx/1688.pdf>. Diakses pada: 6 April 2014

- [7] V. R. Algazi, R. O. Duda, D. M. Thompson dan C. Avendano, "The CIPIC HRTF Database," Proc. 2001 IEEE Workshop on Applications of Signal Processing to Audio and Electroacoustics, pp. 99-102, Mohonk Mountain House, New Paltz, NY, Oct. 21-24, 2001. Tersedia:
http://interface.cipic.ucdavis.edu/data/doc/CIPIC_HRTF_Database.pdf .
Diakses pada: 9 April 2014

- [8] Gardner, W. G. dan Keith Martin. "HRTF Measurements of a KEMAR," J. Acoust. Soc. Amer., Vol. 97, 3907-3908, 1995. Tersedia:
<http://sound.media.mit.edu/resources/KEMAR.html>. Diakses pada: 9 April 2014.

- [9] CIPIC Interface Laboratory. (Oktober, 1998). Documentation for the UCD HRIR Files. University of California at Davis.

- [10] Texas Instruments. (2011). *TMS320C5535 eZdsp™ USB Development Kit*. Tersedia:
<http://www.ti.com/general/docs/lit/getliterature.tsp?baseLiteratureNumber=sp rt611&fileType=pdf> . Diakses pada: 9 April 2014.

- [11] Hugeng, Wahidin Wahab, dan Dadang Gunawan, "The Effectiveness of Chosen Partial Anthropometric Measurements in Individualizing Head-Related Transfer Functions on Median Plane" ITB J. ICT, Vol. 5, No.1, 2011, pp. 35-36. Tersedia:
<http://proceedings.itb.ac.id/download.php?file=C10146.pdf&id=746&up=7> .
Diakses pada: 1 Oktober 2014

- [12] Burgess, David A. (Tanpa Tahun). Real-Time Audio Spatialization with Inexpensive Hardware. [Dokumen]. Tersedia: <https://smartech.gatech.edu/bitstream/handle/1853/3677/92-22.pdf>. Diakses pada: 28 September 2014
- [13] Blauert, J. (1983) *Spatial Hearing: The Psychophysics of Human Sound Localization*, MIT Press: Cambridge, MA.
- [14] Williston, Kenton. (2005). Microprocessors vs. DSPs: Fundamental and Distinctions. [Dokumen]. Tersedia: http://www.bdti.com/MyBDTI/pubs/050307ESC_MPUs_vs_DSPs.pdf. Diakses pada: 29 Oktober 2014.