



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

## DAFTAR PUSTAKA

- [1] Department of Electrical and Computer Engineering, University of California Davis. (2011, Feb). *Spatial Sound: An Introduction*. Tersedia: <http://interface.cipic.ucdavis.edu/sound>. Diakses pada: 1 Maret 2014.
- [2] Kendall, Gary S. (1995). *A 3-D Sound Primer: Directional Hearing and Stereo Reproduction*. Dalam *Computer Music Journal*, Vol. 19, No. 4 (Winter, 1995). [Dokumen]. Tersedia: <http://music.columbia.edu/cmj/courses/g6631/fall2012/page4/files/A%203D%20Sound%20Primer.pdf>. Diakses pada: 1 Maret 2014.
- [3] Hamasaki, Kimio. (2014). *22.2 Multichannel Audio Format Standardization Activity*. [Dokumen]. Tersedia: <http://www.nhk.or.jp/strl/publica/bt/en/fe0045-6.pdf>. Diakses pada: 6 Oktober 2014.
- [4] Silva, Robert. (2014). *5.1 vs 7.1 Channel Home Theater Receivers – Which is Right For You?* [Online]. Tersedia: <http://hometheater.about.com/od/hometheateraudiobasics/qt/5-1vs7-1diff.htm>. Diakses pada: 6 Oktober 2014.
- [5] OTICON. *Richer Spatial Awareness with Spatial Sound*. [Online]. Tersedia: <http://www.oticon.com/products/technology-and-design/core-technologies/spatial-sound.aspx>. Diakses pada: 1 Maret 2014.
- [6] Department of Electrical and Computer Engineering, University of California Davis. (2011, Feb). *Spatial Audio Demonstrations*. [Online].

- Tersedia: <http://interface.cipic.ucdavis.edu/sound/demos>. Diakses pada: 1 Maret 2014.
- [7] College of Engineering, University of California. (2009, Des). *What is Missing in Personal Music? Space. Binaural and Motion Tracked Binaural Sound*. [Online]. Tersedia: <http://www.ece.ucdavis.edu/binaural>. Diakses pada: 1 Maret 2014.
- [8] Department of Electrical and Computer Engineering, University of California Davis. (2012, Juli). *The CIPIC HRTF Database*. [Online]. Tersedia: <http://interface.cipic.ucdavis.edu/sound/hrtf.html>. Diakses pada: 25 September 2014.
- [9] Ifeachor, E.C. dan Jervis, B.W. (2003). *Digital Signal Processing: A Practical Approach*. Edisi: 2e. [Dokumen].
- [10] AudioCodes. *Digital Signal Processor (DSP)*. [Online]. Tersedia: <http://www.audiocodes.com/glossary/dsp>. Diakses pada: 2 Maret 2014.
- [11] Angoletta, M.E. *Digital Signal Processor Fundamentals and System Design*. [Dokumen]. Tersedia: <http://cds.cern.ch/record/1100536/files/p167.pdf>. Diakses pada: 2 Maret 2014.
- [12] Texas Instruments. (2011). *TMS320C5535 eZdsp™ USB Development Kit*. [Dokumen] Tersedia: <http://www.ti.com/general/docs/lit/getliterature.tsp?baseLiteratureNumber=sprt611&fileType=pdf>. Diakses pada: 3 Maret 2014.
- [13] Texas Instrument Inc. (2010). *Chapter 6 FIR Filters*. [Dokumen].

[14] Algazi, V. R., Duda, R. O., Thompson, D. M. (2001). *The CIPIC HRTF*

*Database.*

[Dokumen].

Tersedia:

[http://interface.cipic.ucdavis.edu/data/doc/CIPIC\\_HRTF\\_Database.pdf](http://interface.cipic.ucdavis.edu/data/doc/CIPIC_HRTF_Database.pdf).

Diakses pada: 7 Oktober 2014.

