

DAFTAR PUSTAKA

- [1] Elfitri, Ikhwana., Shi, Xiyu., Kondoz, Ahmet. 2013. *Analysis by Synthesis Spatial Audio Coding*. IET Signal Process., pp.1-8.
- [2] ITU. 2012. Rec ITU-R BS.755-3: *Multichannel stereophonic sound system with and without accompanying picture*.
- [3] Elfitri, Ikhwana “*spatial audio coding*” Jurusan Teknik Elektro Unand, *E-mail : ikhwana@ft.unand.ac.id*. Jurnal No.32 Vol.1 Thn.XVI November 2009.
- [4] Goodwin, M. M. Dan Jot, J-M., “A frequency Domain Framework for Spatial Audio Coding Based on Universal Spatial Cues, the 120th” AES Convention, France, 2006
- [5] ITU. 1997. Rec ITU-R BS.1116-1 : “Methods For The Subjective Assessment Of Small Impairments In Audio Systems Including Multichannel Sound Systems”.
- [6] Breebart, J., Hotho, G., Schuijers, E., Oomen,W., De Par, S. V., “Background Concept and Architecture for the Recent MPEG Surround Standard on Multichannel Audio Compression”, *J. Audio Eng. Soc.*, Vol 55 no 5, 2007
- [7] Herre, Jurgen dkk. 2008. *MPEG Surround – The ISO/ MPEG Standard for Efficient and Compatible Multichannel Audio Coding*, *J. Audio Eng. Soc.*, Vol. 56, No. 11.
- [8] Hotho, Gerard dkk. 2008. *A Backward-Compatible Multichannel Audio Codec. Proceedings of the IEEE*, Vol. 16, No. 1.

- [9] Aude, Arlo J. 1998. *Audio Quality Measurement Primer*. AN9789
- [10] ITU-R BS.1387-1: “Method for Objective Measurements of Perceived Audio Quality”, 2001.
- [11] Liebetrau, J., Sporer, T., Kampf, S., Schneider, S.: “Standarization of PEAQ-MC: Extension of ITU-R BS.1387 to Multichannel Audio”. Presented at AES 40th Int. Conf, Spatial Audio: Sense the Sound of Space, Tokyo, Japan, October 2010.
- [12] Kabal, P.: “An examination and interpretation of ITU-R BS.1387: perceptual evaluation of audio quality”, Telecommunication and Signal Processing Laboratory, Department of Electrical and Computer Engineering, McGill University (URL: <http://www-mmssp.ece.mcgill.ca/documents/Software/>)

