

## DAFTAR PUSTAKA

- [1] ITU. 2012. Rec ITU-R BS.755-3: *Multichannel stereophonic sound system with and without accompanying picture.*
- [2] 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.
- [3]Breebaart.Jeroen,Hotho.Gerard,Koppens.Jeroen,Schuijers.Erik,Oomen.Werner, VanDePar.Steven“*Background, Concepts, and Architecture for the Recent MPEG Surround Standard on Multichannel Audio Compression*” JAES Volume 55 issue 5 pp.331-351; May 2007
- [4].Nugraha Beni. 2014. *Pengenalan Filter Digital*. Jakarta: Universitas MercuBuana
- [5]Elfitri, Ikhwana, Heru Dibyo Laksono dan Alkautsar Permana “*Balanced delay filterbank for close loop spatial audio coding*” Jurusan Teknik Elektro Unand, *E-mail :ikhwana@ft.unand.ac.id*. Jurnal
- [6]Permana, Al kautsar. 2015. “*Implementasi Decorrelator MPEG Surround dengan pemrograman MATLAB*”. Jurusan Teknik Elektro Unand. Tugas Akhir.
- [7]Wikipedia. *infinite\_impulse\_response* [internet]. Dikutip 2 Mei 2016 . Tersedia dari [https://en.wikipedia.org/wiki/infinite\\_impulse\\_response](https://en.wikipedia.org/wiki/infinite_impulse_response)
- [8]Wikipedia. *finite\_impulse\_response* [internet]. Dikutip 2 Mei 2016 . Tersedia dari [https://en.wikipedia.org/wiki/Finite\\_impulse\\_response](https://en.wikipedia.org/wiki/Finite_impulse_response)
- [9]Wikipedia. *Filterbank* [internet]. Dikutip 2 Mei 2016 . Tersedia dari [https://en.wikipedia.org/wiki/Filter\\_bank](https://en.wikipedia.org/wiki/Filter_bank)