

DAFTAR PUSTAKA

1. http://www.epilepsi.com/epilepsi/epilepsi_brain diakses 8 Desember 2012
2. Fisch and Spehlmann's EEG Primer. Basic Principles of Digital and Analog EEG. Elsevier, 1999: 4
3. Vibhuti, Ratri. 2011. *Pemetaan Distribusi Potensial Listrik Gelombang Otak Pada Studi Kasus Keadaan Normal dan Epilepsi*. Tugas Akhir S1 Program studi Fisika. FMIPA. ITB.
4. Pellegrino TR. Seizures and Status epileptikus in adults. In: Tintinali JE, Ruiz E, Krome RL. Emergency Medicine. 4th ed. Mc Graw Hill. New York, 1996: 456-67
5. Shorvon S. Handbook of Epilepsi Treatment. Blackwell Science, 2000: 25-36
6. The commission on Classification and Terminology of the International League Against Epilepsi. Proposal for revised clinical and electroencephalographic classification of epileptik seizures. *Epilepsia*, 1981; 22: 489-501
7. http://www.hospimedicaintl.com/index.php?cPath=13_104&crdID=6d8c18b00571fd82984336d3ec81a75f diakses 22 Oktober 2012
8. <http://gerstner.felk.cvut.cz/biolab/bionika2004/cepek/bci.html> diakses 20 Oktober 2012

9. <http://ekapatriargadani.blogspot.com/2010/07/10-misteri-otak-manusia.html>
diakses 20 Oktober 2012
10. Benbadis, Selim R. *Introduction to Sleep Electroencephalography*. University of South Florida College of Medicine, Tampa, Florida.
11. <http://wahw33d.blogspot.com/2010/04/jenis-jenis-gelombang-otak-manusia.html>
diakses 22 Oktober 2012
12. Fisch and Spehlmann's EEG Primer. Basic Principles of Digital and Analog EEG. Elsevier, 1999: 237 – 242
13. Quian, Rodrigo. 1999. *Quantitative analysis off EEG signals : Time-frequency methods and Chaos theory*. Thesis Institute of Physiology - Medical University Lubeck.
14. <http://www.scribd.com/doc/78479075/Kelebihan-dan-Kekurangan-Transformasi-Fourier> diakses 1 Februari 2013
15. <http://erlindamettadewi-fst09.web.unair.ac.id> diakses 1 Februari 2013
16. <http://www.cord.edu/faculty/jensen/LabVIEW/Simulations/Simulation%20Pages/Nyquist.html> diakses 17 Januari 2013
17. <http://fahmizaleeits.wordpress.com/2010/07/08/teori-sampling/> diakses 20 Januari 2013
18. <http://agfi.staff.ugm.ac.id/blog/index.php/2009/11/pengaruh-panjang-data-jendela-pada-fft/> diakses 20 Januari 2013