

DAFTAR PUSTAKA

- Acuna O Vicente, Aqueveque Pablo, & J. Pino Esteban, 2014. Eye-Tracking Capabilities Of Low-Cost EOG System. *Engineering in Medicine and Biology Society (EMBC), 2014 36th Annual International Conference of the IEEE*, II(12), pp. 610-613.
- Arduino, 2017. *Arduino*. [Online] Available at: <https://www.arduino.cc/en/main/arduinoBoardUno> [Accessed 22 February 2017].
- Arifin Zainul, 2005. Biopotensial Elektroda di Bidang Medis. *Departemen Fisika Kedokteran Universitas Sumatra Utara*, 3(12), pp. 1-4.
- Brahmaiah V.Priyanka, Sai Y.Padma, & Prasad M.N.Giri, 2017. Data Acquisition System Of Electrooculogram. *IEEE 7th International Advance Computing Conference*, III(12), pp. 716-721.
- Cleavelabs, 2006. Electro-Oculography I Laboratory. In: P. o. C. M. Devices, ed. *CleveLabs Laboratory Course System - Student Edition*. Cleveland: CleveLabs Laboratory Course System Version 6.0, pp. 2-9.
- Electronics Basic, 2014. *Second Order Filter*. [Online] Available at: <http://www.electronics-tutorials.ws/filter/second-order-filters.html> [Accessed 1 Maret 2017].
- Kanwade A. B., Gone Rajat V., Ahire Snehal J. & Borkar Ashay R., 2017. Study of EOG signal generation, Analyses, and acquisition system. *International Research Journal of Engineering and Technology (IRJET)*, IV(04), pp. 3378-3382.
- Kementrian Dalam Negeri, 2016. *UU No.8 Tahun 2016*. [Online] Available at: http://www.kemendagri.go.id/media/documents/2016/05/11/u/u/uu_nom_or_8_tahun_2016.pdf [Accessed 12 Oktober 2017].
- Lab-Elins Sumarna, 2012. *Penguat Instrumentasi*. [Online] Available at: <http://staff.uny.ac.id/sites/default/files/pendidikan/drs-sumarna-msi-meng/percobaan-penguat-instrumentasi.pdf> [Accessed 6 October 2017].
- Lusli, V.L.M.M, 2010. Ruang demokrasi bagi warga dengan kecacatan, mencari ruang untuk difabel. *Yayasan Jurnal Perempuan*, II(12), pp. 67-75.
- Medicom Onemed, 2010. *OneDot ECG Electrode*. [Online] Available at: <https://medicom.co.id/products/onedot-ecg-electrode-dewasa-pak-isi-50> [Accessed 6 October 2017].

- Megunolink, 2015. *Arduino Library Exponential Filter*. [Online] Available at: <https://www.megunolink.com/documentation/arduino-libraries/exponential-filter/> [Accessed 15 Oktober 2017].
- Nuansa. A. W, 2014. *Kesetaraan Hak Pilih untuk Penyandang Disabilitas*. [Online] Available at: politik.kompasiana.com/2014/03/22/kesetaraan-hak-pilih-untuk-penyandang-disabilitas-643235.html [Accessed 10 Oktober 2017].
- Sagita Mella, 2015. Aplikasi LED RGB Pada Lengan Robot Penyortir Kotak Berdasarkan Warna Berbasis Arduino Uno. *Electrical Engginering Politeknik Negeri Sriwijaya*, 1(11), pp. 1-28.
- Siddiqui Uzma, & Shaikh A.N, 2013. An Overview of "Electrooculography". *International Journal of Advanced Research in Computer and Communication Engineering*, 2(12), pp. 4328-4330.
- Virlia Stefani & Wijaya Andri, 2015. Penerimaan Diri Pada Penyandang Tunadaksa. *Universitas Bunda Mulia Fakultas Psikologi*, 1(11), pp. 372-377.
- Yudhistira Deni Dwi, Ramadhan Moh D., Augusta Nico. & Agustini Sherly, 2015. Introduction Of Arduino Uno Microcontroller. *Academia Edu*, 1(1), pp. 1-7.