

DAFTAR PUSTAKA

- Anonim (1). (). Motor DC. [Online]. diakses dari
<http://staff.ui.ac.id/system/files/users/chairul.hudaya/material/dcmotorpaperandqa.pdf>
- Anonim (2). (). Pemicu Schmitt-Trigger SN741LS14. [Online]. diakses dari
<http://elektronika-dasar.web.id/pemicu-schmitt-schmitt-trigger-sn74ls14/>
- Ahmed, R.T., Ibraheem, W.K. (2008). Computerized Speed Measurement Technique Using Magnetic Pick Up Sensor. *Eng.&Tech.Journal*, 27(2), hlm.300-309.
- Aminudin, A. dkk. (2015). Giant Magnetoresistance Sensor For Ferric Chloride Detection Using Magnetic Disturbance Method. *Proceeding of International Conference On Research, Implementation and Education of Mathematic and Sciences*. Hlm.9-16.
- Andrade, T.F. (2016). Encoder Working Principle Theory. (Online). Diakses dari
https://remotelab.fe.up.pt/remote_exp/Encoder_Working_Principle_Theory.pdf
- Axelson, J. (1994). *The Microcontroller Idea Book*. USA : Lakeview Research
- Baharudin, Sadjad, R. S., Tola, M. (). Sistem Kendali Kecepatan Motor DC berbasis PWM (*Pulse Width Modulation*). (Online). Diakses dari
<http://pasca.unhas.ac.id/jurnal/files/0ffe9af51c51e48ca3e5da4480a76497.pdf>
- Baibich, M.N.(1988). Giant Magnetoresistance of (001)Fe/(001)Cr Magnetic Superlattices. *Phys. Rev. Lett*, 16, hlm. 2472-2475.
- Binasch, G. dkk. (1989). Enhanced Magnetoresistance in Layered Magnetic-Structures with Antiferromagnetic Interlayer Exchange. *Phys. Rev. B*, 39, hlm.4828-4830.
- Carolina, Widya. (2015). Giant magnetoresistance (GMR).[Online]. diakses dari
http://carolinawidya.blogspot.co.id/2015/10/v-behaviorurldefaultvmlo_28.html

- Devikiruba, B. (2013). Vehicle Speed Control System Using GSM/GPRS. *International Journal of Computer Science and Information Technologies*, 4(6), hlm.983-987.
- Djamal, Mitra. & Ramli. (2012). Development of sensor based on *giant magnetoresistance* material. *Procedia Engineering*, 32(2012), hlm.60-68.
- Djamal, M. dkk. (2011). Sensor Magnetik GMR, Teknologi dan Aplikasi Pengembangannya. *Prosiding Pertemuan Ilmiah XXV HFI Jateng & DIY*, hlm.1-8.
- Duarte, S.G. dkk. (2014). Characterization and Validation of Telemetric Digital Tachometer based on Hall Effect Sensor. *Conference Proceedings Paper-Sensors and Applications*, hlm.1-6.
- Fears, Paul. (2016). The History of *Speedometer*. [Online]. Diakses dari <http://www.caigauge.com/blog/the-history-of-the-speedometer>
- Fraden, J. (2003). *Handbook of modern sensor*. Third Editon. California : Springer.
- Han, M., Liang, D. F., Deng, L. J. (2005). Review Paper Sensors Development Using its Unusual Properties of Fe/Co-based Amorphous Soft Magnetic Wire. *Journal of Material Science*, 40, hlm. 5573-5580.
- Kelemenova, T. dkk. (2015). Experimental Verification of Hall Effect Sensor Properties. *Journal of Automation and Control*, 3(3), hlm. 75-78.
- Kishore, P. dkk.(2012). A Fiber Optik *Speedometer* using Bifurcated Bundle Fiber. *Journal of Engineering and Applied Sciences (JETEAS)*, 3(4), hlm.699-701.
- Kuphaldt, T.R. (2001). *The Instrumentation Amplifier*. [Online]. Diakses dari <https://www.allaboutcircuits.com/textbook/semiconductors/chpt-8/the-instrumentation-amplifier/>
- Lifewire. (). What is signal to noises ratio : why does this specification matter ?. [Online]. Diakses dari <https://www.lifewire.com/g00/signal-to-noise-ratio-3134701?i10c.referrer=https%3A%2F%2Fwww.google.co.id%2F>
- Malvino, A. & Bates, D.J.(). *Electronic Principles Seventh Edition*.

- Nave, R. (). *The Schmitt Trigger*. [Online]. Diakses dari <http://hyperphysics.phy-astr.gsu.edu/hbase/Electronic/schmitt.html#c2>
- Nishit, P. dkk. (2014). Digital *Speedometer* with Password and Speed Limit Controlling. *International Journal for Scientific Research &Development*, 2(1), hlm.740-741.
- NVE Corporation. NVE datasheet. [Online]. diakses dari http://www.nve.com/Downloads/analog_catalog.pdf
- Okawa Electric Design.(). *Comparator circuits with Hysterisist Design Tool*. [Online]. Diakses dari <http://sim.okawa-denshi.jp/en/compkeisan.htm>
- Pujiono, Y.(2013). Prinsip Kerja *Speedometer*. (Online). Diakses dari <http://yojonpujiono.blogspot.co.id/2013/02/prinsip-kerja-speedometer.html>
- Peraturan Pemerintah No. 80 Tahun 2012 Tentang Tata Cara Pemeriksaan Kendaraan Bermotor Di Jalan dan Penindakan Pelanggaran Lalu Lintas dan Angkutan jalan.
- Schmeißer, F. & Dietmayer, K. (1999). *Application Note : Rotational Speed Sensors KMI15/16*. Germany : Philips
- Sumarna. (). Percobaan Penguat Instrumentasi. [Online]. Diakses dari <http://staff.uny.ac.id/sites/default/files/pendidikan/drs-sumarna-msi-meng/percobaan-penguat-instrumentasi.pdf>
- Syahriza, dkk.(2015). Pembuatan Sistem Penghitung Kecepatan Mobil Listrik Teknik Mesin Unsyiah Berbasis Mikrokontroler Atmega8353. *Jurnal Teknik Mesin Unsyiah*, 3(1), hlm.24-27.
- Syahwil, M. (2013). *Panduan mudah simulasi & praktek mikrokontroler arduino*. Yogyakarta : Penerbit Andi.
- The Royal Swedish Accademy of Science. (2007). *The Discovery of Giant Magnetoreistance*. Sweden : The Royal Swedish Accademy of Science.

Texas Instrument. (2011). *Understanding Scmitt Triggers*. [Online] diakses dari <http://www.ti.com/lit/an/scea046/scea046.pdf>