

REFERENSI

- [1] D. R. Desy, "PENGEMBANGAN ALAT PERAGA FISIKA MATERI GERAK MELINGKAR UNTUK SMA," *Prosiding Sminar Nasional Fisika*, vol. IV, 2015.
- [2] M. Gulo, "MENINGKATKAN HASIL BELAJAR FISIKA DENGAN MENGGUNAKAN ALAT PERAGA SEDERHANA PADA MATERI GERAK MELINGKAR DI KELAS X-5 SMA NEGERI 3 GUNUNGSITOLI SEMESTER GANJIL TAHUN PELAJARAN 2014/2015," *WAHANA INOVASI*, vol. VI, 2017.
- [3] LABORATORIUM FISIKA DASAR FAKULTAS TEKNIK ELEKTRO UNIVERSITAS TELKOM, MODUL PRAKTIKUM FISIKA DASAR 1, BANDUNG, 2021.
- [4] E. Afriyanto, "Pengembangan Media Pembelajaran Alat Peraga Materi Hukum Biot Savart di SMA Negeri 1 Prambanan Klaten," vol. II, 2015.
- [5] L. N. D. S. F. I. Melda Taspika, "Using a smartphone's magnetic sensor in a low-cost experiment to study the magnetic field due to Helmholtz and anti-Helmholtz coil," *Physics Education*, 2019.
- [6] J. W. J. Raymond A. Serway, *Physics for Scientists and Engineers with Modern Physics*, USA: Thomson Brooks/Cole, 2008.
- [7] R. H. G. D. A. N. Dinar Winia Mahandhira, "Penggunaan Accelerometer dan Magnetometer pada Sistem Real Time Tracking Indoor Position untuk Studi Kasus pada Gedung Teknik Informatika ITS," *Jurnal Teknik ITS*, vol. V, pp. 2337-3539, 2016.
- [8] H. A. N. Ahmad Ghozali, "Rancang Bangunproton Precession Magnetometerberbasis Mikrokontroler," *Seminar Nasional Sains dan Teknologi 2019 Fakultas Teknik Universitas Muhammadiyah Jakarta*, pp. 2407-1846, 2019.

- [9] Honeywell, "3-Axis Digital Compass IC," Honeywell, [Online]. Available: https://cdn-shop.adafruit.com/datasheets/HMC5883L_3-Axis_Digital_Compass_IC.pdf. [Accessed 4 december 2021].
- [10] Y. Y. S. U. B. A. H. M. R. G. Sidik Susilo, "Pengaruh Variasi Diameter dan Jumlah Lilitan Tembaga terhadap Tegangan Listrik yang," *J-Proteksion: Jurnal Kajian Ilmiah dan Teknologi Teknik Mesin*, vol. V, pp. 25-31, 2021.
- [11] D. H. S. M. S. D. B. I. M. Gusti Rana Fahlevi Sudenasahaq, "Rancang Bangun Catu Daya dengan Sumber Arus Konstan untuk Geolistrik Resistivitas Meter," *JURNAL TEKNIK POMITS*, vol. I, pp. 1-6, 2012.
- [12] M. A. I. S. LABORTORY, *MODUL PRAKTIKUM TEKNIK INSTRUMENTASI*, Bandung, 2021.
- [13] Arduino, "Arduino Uno Rev3," Arduino, [Online]. Available: <https://store.arduino.cc/products/arduino-uno-rev3/>. [Accessed 4 December 2021].
- [14] T. Instruments, "LM2596S-ADJ," 11 April 2013. [Online]. Available: <https://www.alldatasheet.com/datasheet-pdf/pdf/526514/TI/LM2596S-ADJ.html>. [Accessed 23 Agustus 2022].
- [15] Texas Instrument, "INA219," December 2015. [Online]. Available: https://www.ti.com/product/INA219?utm_source=google&utm_medium=cpc&utm_campaign=asc-sens-null-prodfolderdynamic-cpc-pf-google-soas&utm_content=prodfolddynamic&ds_k=DYNAMIC+SEARCH+ADS&DCM=yes&gclid=CjwKCAjw6raYBhB7EiwABge5Kj-moIMeUrVMDWghw6x1aTKOyJ2Kdaj7TD. [Accessed 15 june 2022].
- [16] HandsOn Tech, "1602 LCD Module with I2C Serial Interface," HandsOn Tech, [Online]. Available: <https://handsontec.com/index.php/product/1602-lcd-module-with-i2c-serial-interface/>. [Accessed 4 december 2021].
- [17] M. S. Ali, *ANALISA PENGARUH PANJANG KUMPARAN PRIMER TRANSFORMATOR TERHADAP GAYA GERAK LIST YANG DIHASILKAN*, Jember: Digital Repository Universitas Jember, 2017.

- [18]I. E. S. C. Jerry Anggoro, "Distribusi Medan Magnet di Sekitar Kumparan Berarus Listrik," 2015.