

DAFTAR PUSTAKA

- [1] Widyaningsih, "Pekerja Radiasi Di Ruang Penyinaran Unit," vol. 16, no. 2, pp. 57–62, 2013.
- [2] S. Wahyuningsih and Suliyanto, "Evaluasi Paparan Radiasi Terhadap Dosis Eksterna yang Diterima Pekerja Radiasi di IEBE Tahun 2008," *Seminar*, no. NOVEMBER, 2009.
- [3] S. rudi, pratiwi, "PENGUKURAN PAPARAN RADIASI PESAWAT SINAR - X DI INSTALASI RADIODIAGNOSTIK UNTUK PROTEKSI RADIASI Info Artikel Abstrak," vol. 1, no. 2252, 2013.
- [4] S. F. Medik *et al.*, "Analisis dosis radiasi untuk aplikasi ruang icu," 2012.
- [5] FISIKA SMA, "No Title." [Online]. Available: <http://fisikasma.xyz/efek-fotolistrik-2/>. [Accessed: 23-Oct-2017].
- [6] Reaven, "No Title," *Situs Belajar Online*. [Online]. Available: <http://www.myrightspot.com/2017/04/efek-fotolistrik-dan-efek-compton.html>. [Accessed: 23-Nov-2017].
- [7] D. Maryanto, Solichin, and Z. Abidin, "Analisis Keselamatan Kerja Radiasi Pesawat Sinar-X di Unit Radiologi RSUD Kota Yogyakarta," 2008, pp. 679–689.
- [8] M. Azam, F. S. Hilyana, and E. Setiawati, "Penentuan Efisiensi Beta terhadap Gamma pada Detektor Geiger Muller," *Sains dan Mat.*, vol. 15, no. April, pp. 73–77, 2007.
- [9] World-ua, "Tube Geiger Muller," *Ebay*, 2018. [Online]. Available: <https://www.ebay.com/itm/SBM-20-Russian-Geiger-Counter-tube-SBM-20-for-Dosimeter-NEW-TESTED-SBM20-/132609773132>. [Accessed: 21-Jul-2018].
- [10] RUS_D, "Dosimeter Untuk Arduino," *forum.rhbz.org*, 2016. [Online]. Available: <http://forum.rhbz.org/topic.php?forum=80&topic=51>. [Accessed: 23-Jul-2018].
- [11] B. Santoso and A. D. Arfianto, "Sistem Pengganti Air Berdasarkan Kekurangan Danpemberi Pakan Ikan Pada Akuarium Air Tawar Secara Otomatis," *J. Ilm. Teknol. dan Inf. ASIA*, vol. 8, no. 2, pp. 33–48, 2014.
- [12] S. R. Elektronika, "Chip ATmega328p SMD," *Vcc2GND.com*, 2014. [Online]. Available: http://blog.vcc2gnd.com/2014/05/ic-atmega328p-ausmdtqfp-32-avr_26.html. [Accessed: 24-Jul-2018].
- [13] A. Mart, "Modul OLED Display SSD1306 I2C," *annymart shop*, 2018. [Online]. Available: <http://www.annymart.com/product/0-96-128x64-i2c-blue-color-oled-display-module-board-for-arduino/>. [Accessed: 24-Jul-2018].

- [14] Gummibaer, "Arduino Nano Pin," *Gummibaers Blog*, 2014. [Online]. Available: <https://blog.gummibaer-tech.de/jeelink-433-868-mhz-selbstbau/>. [Accessed: 24-Jul-2018].
- [15] "TP4056 DIY 1A Micro USB Battery Charging Board," *DX deal extreme*, 2018. [Online]. Available: <http://www.dx.com/p/tp4056-diy-1a-micro-usb-li-ion-battery-charging-board-charger-module-blue-373990#.W1bIzNUzZdg>. [Accessed: 24-Jul-2018].
- [16] Musbikhin, "Baterai Li-Po," *www.musbikhin.com*, 2014. [Online]. Available: <http://www.musbikhin.com/baterai-li-po-lithium-polimer/>. [Accessed: 20-Jul-2018].
- [17] R. Sepryana, "OPTIMALISASI PENGUKURAN MULTIMETER SINAR-X DENGAN RANGE TEGANGAN TABUNG DALAM PROSES KALIBRASI PESAWAT SINAR-X Ryska Sepryana*, Bannu Abdul Samad *, Wira Bahari Nurdin*," *Fis. Med. Unhas*, vol. 1, no. 3, pp. 2–7, 2016.
- [18] A. Musyafa, Ya'umar, and I. Abadi, "Sistem Kalibrasi Ketidakpastian Standar, Ketidakpastian Kombinasi, Ketidakpastian Diperluas, Laporan, dan Studi Kasus." Jurusan Teknik Fisika Fakultas Teknologi Industri, Surabaya, pp. 1–3, 2002.