

REFERENSI

- [1] P. Hastuti, I. Syafitri, and W. Susanto, “Uji Kesesuaian Sebagai Aspek Penting dalam Pengawasan Penggunaan Pesawat Sinar-X di Fasilitas Radiologi Diagnostik,” *Semin. Nas. Sains dan Teknol. Nukl.*, pp. 269–277, 2009.
- [2] UNEP, *United Nations Scientific Committee on the Effects of Atomic Radiation - Radiation Effects and Sources*. 2016.
- [3] BAPETEN, “Peraturan Badan Pengawas Tenaga Nuklir Republik Indonesia Nomor 2 Tahun 2018 Tentang Uji Kesesuaian Pesawat Sinar-X Radiologi Diagnostik Dan Intervensional,” pp. 1–73, 2018.
- [4] B. J. J. Abdullah and K. H. Ng, “In the eyes of the beholder: What we see is not what we get,” *Br. J. Radiol.*, vol. 74, no. 884, pp. 675–676, 2001, doi: 10.1259/bjr.74.884.740675.
- [5] D. Rochmayanti, P. Kesehatan, and K. Semarang, “Jurnal Pengujian Sistem Kolimator April 2017,” no. April 2017, 2018.
- [6] L. R. Bridge and J. E. Ison, “Technical note: A

survey of the illumination from diagnostic X-ray light-beam diaphragm systems,” *Br. J. Radiol.*, vol. 68, no. 807, pp. 311–313, 1995, doi: 10.1259/0007-1285-68-807-311.

- [7] N. Suraningsih, M. I. Puspita, and T. Budiwati, “Pengujian Kolimator Dengan Metode Collimator Test Tool Pada Pesawat Sinar-X Merek Shimadzu Di Instalasi Radiologi Rs Bhayangkara Semarang,” *J. Ilmu dan Teknol. Kesehat.*, vol. 6, no. 2, 2018, [Online]. Available: <http://stikeswh.ac.id:8082/journal/index.php/jitk/article/view/110>.
- [8] K. Sudarsih, N. Suraningsih, and M. I. Puspita, “Pengujian Kolimator Pada Pesawat Sinar-X Mobile Unit Merek Siemens Di Instalasi Radiologi RSUD K.R.M.T Wongsonegoro Semarang,” pp. 67–71, 2009.
- [9] C. C. Nzotta and C. Anyanwu, “Light Beam Diaphragm as a Quality Control Parameter in Radiology,” no. July 2010, pp. 85–87, 2010, doi: 10.13140/RG.2.2.12844.10880.
- [10] M. Begum, A. S. Mollah, M. A. Zaman, and A. K.

- M. M. Rahman, "QUALITY CONTROL TESTS IN SOME DIAGNOSTIC X-RAY UNITS IN BANGLADESH," *Bangladesh J. Med. Phys.*, vol. 4, no. 1, pp. 59–66, 2011.
- [11] J. Zira, A. M, M. Umar, M. Sidi, S. Bature, and F. Nkubli, "Assessment of Level of Collimation for Pediatric Plain Chest Radiographs in a Teaching Hospital in Kano, Northwestern Nigeria," *J. Nucl. Technol. Appl. Sci.*, vol. 8, no. 1, pp. 145–152, 2020, doi: 10.21608/jntas.2020.23934.1017.
- [12] K. Sokanský and P. Závada, "Development of measuring instruments for long-term measurement of low level illuminances and luminances."
- [13] J. Ahmad and R. Yousuf, "Light Dependent Resistor (LDR) Based Low Cost Light Intensity Measurement Circuit Design (LUX Meter)," *Int. J. Innov. Res. Comput. Commun. Eng. (An ISO Certif. Organ.)*, vol. 3297, no. 6, pp. 11449–11455, 2016, doi: 10.15680/IJIRCCE.2016.
- [14] R. Hrbac, T. Novak, and V. Kolar, "Prototype of a low-cost luxmeter with wide measuring range designed for railway stations dynamic lighting

systems,” 2014.

- [15] R. Astrawinanta and T. Rahmawati, “Rancang Bangun Luxmeter Dilengkapi Sensor Jarak Berbasis Arduino,” pp. 147–151, 2019.
- [16] I. M. S. Wibawa and I. K. Putra, “Perancangan Dan Pembuatan Lux Meter Digital Berbasis Sensor Cahaya EI7900,” *J. Ilmu Komput.*, vol. 11, no. 1, p. 45, 2018, doi: 10.24843/jik.2018.v11.i01.p06.
- [17] Q. A. Al-haija, “Efficient LuxMeter Design Using TM4C123 Microcontroller with Motion Detection Application,” pp. 331–336, 2020, doi: 10.1109/ICICS49469.2020.239523.
- [18] N. K. T. Suandayani, G. N. Sutapa, and I. G. A. Kasmawan, “Quality Control of X-rays with Collimator and the Beam Alignment Test Tool,” *Int. J. Phys. Sci. Eng.*, vol. 4, no. 3, pp. 7–15, 2020.
- [19] S. Sumriddetchkajorn and A. Somboonkaew, “Low-cost cell-phone-based digital lux meter,” *Adv. Sens. Syst. Appl. IV*, vol. 7853, no. November, p. 78530L, 2010, doi: 10.1117/12.870176.
- [20] A. H. Ismail, M. S. M. Azmi, M. A. Hashim, M. N. Ayob, M. S. M. Hashim, and H. B. Hassrizal,

- “Development of a webcam based lux meter,” *IEEE Symp. Comput. Informatics, Isc. 2013*, no. June 2014, pp. 70–74, 2013, doi: 10.1109/ISCI.2013.6612378.
- [21] T. K. Hariadi, A. K. H. Juwito, and A. N. N. Chamim, “Smartphone-based lux meter with decision support system,” *Proc. - 7th IEEE Int. Conf. Control Syst. Comput. Eng. ICCSCE 2017*, vol. 2017-Novem, no. November, pp. 216–219, 2018, doi: 10.1109/ICCSCE.2017.8284407.
- [22] D. N. Dasril, “Uji Kesamaan Berkas Cahaya Kolimasi Pesawat Sinar-X Konvensional Merk Showa Type Tco-1 Di Rsud Sungai Dareh Kab. Dharmasraya,” *Menara Ilmu*, vol. 12, no. 9, pp. 193–203, 2018.
- [23] A. A. H, R. Rimbawati, R. F. Q. P, and F. Lubis, “Analisa Penurunan Tingkat Penurunan Iluminasi Sistem Penerangan Terhadap Lifetime Lampu,” *RELE (Rekayasa Elektr. dan Energi) J. Tek. Elektro*, vol. 1, no. 2, pp. 93–100, 2019, doi: 10.30596/rele.v1i2.3015.
- [24] D. Hotromasari, “Pengujian Iluminasi , Kolimasi ,

Ketegaklurusan dan Kualitas Berkas Pesawat Sinar-X Umum dengan Mobile,” p. 78, 2018.

- [25] M. FERRYADI, “Penentuan Ketepatan Titik Pusat Berkas Sinar Dari Sudut Berkas Pada Pesawat General X-Ray Sebagai Parameter Kualitas Kontrol,” *Repository Usu*, p. 69, 2017, [Online]. Available:
<http://repositori.usu.ac.id/bitstream/handle/123456789/3101/150821007.pdf?sequence=1&isAllowed=y>.
- [26] A. Nowakowski, *Quantitative active dynamic thermal ir-imaging and thermal tomography in medical diagnostics*. 2006.
- [27] D. M. Susilo, “Uji Kolimator Pada Pesawat Sinar-X Merk/ Type Mednif/Sf-100By Di Laboratorium Fisika Medik Menggunakan Unit Rmi,” *J. MIPA*, vol. 38, no. 2, pp. 121–126, 2016.
- [28] Kemenkes, “KMK No 1250 Tahun 2009 ttg Kendali Mutu Radiodiagnostik.pdf.” 2009.
- [29] A. Gunadhi, “Perancangan dan implementasi alat ukur cahaya sederhana,” *Proc. Komput. dan Sist. Intelijen*, pp. 49–58, 2002.

- [30] ANDI PASINRINGI, “PENGUJIAN KESESUAIAN ANTARA LAPANGAN PENYINARAN KOLIMATOR DENGAN BERKAS RADIASI YANG DIHASILKAN PADA PESAWAT SINAR-X MOBILE DI RUMAH SAKIT UMUM DAERAH TANI DAN NELAYAN GORONTALO”, 2012.
- [31] I. Cahaya, “Pengukuran intensitas cahaya,” *J. Pendidik. Fis.*, vol. 32, no. 1, pp. 1–3, 2009.
- [32] Handsontec, “HC-SR04 Ultrasonic Sensor Module User Guide : Ultrasonic Sensor V1 . 0,” pp. 1–9, [Online]. Available: https://datasheet4u.com/share_search.php?sWord=ultrasonic sensor HCSR04.
- [33] TAOS, “Datasheet - TSL2561,” no. March, pp. 1–42, 2009, [Online]. Available: <https://cdn-shop.adafruit.com/datasheets/TSL2561.pdf>.
- [34] I. Circuits, “4-channel I 2 C switch with and reset,” 2001.