

DAFTAR PUSTAKA

- [1] K. B. Lysdahl and B. M. Hofmann, “What causes increasing and unnecessary use of radiological investigations? a survey of radiologists’ perceptions,” *BMC Health Serv. Res.*, vol. 9, pp. 1–9, 2009, doi: 10.1186/1472-6963-9-155.
- [2] M. A. Mubarok, E. Yulianto, and T. B. Indrato, “Scintillation sinar x Kv Meter,” pp. 1–10, 2018.
- [3] J. Ródenas, S. Gallardo, and M. C. Burgos, “Simulation models to obtain sinar x spectra using the Compton scattering technique,” *2003 Int. Conf. Phys. Control. PhysCon 2003 - Proc.*, vol. 1, pp. 228–231, 2003, doi: 10.1109/PHYCON.2003.1236822.
- [4] M. Munir and D. Amalia, “Pengaruh Perubahan Tegangan Tinggi Tabung Photomultiplayer (PMT) Terhadap Amplitudo Keluaran Sensor NaI(Tl),” *Berk. Fis.*, vol. 4, no. 3, pp. 69–78, 2001.
- [5] A. S. H. . T. M. T. . B. Y. M., “Study the Factors Affecting the Quality Assurance of Superficial Radiotherapy sinar xMachine,” *Int. J. Sci. Res.*,

vol. 4, no. 4, pp. 1316–1319, 2015, [Online].

Available:

<https://www.ijsr.net/archive/v4i4/SUB153341.pdf>

.

- [6] R. Azzoz, K. M. ElShahat, and R. A. MonemRezk, “Evaluation of Quality control systems for sinar x machines at different Hospitals using patient’s radiological dose assessment technology,” *IOSR J. Appl. Phys.*, vol. 6, no. 5, pp. 29–34, 2014, doi: 10.9790/4861-06512934.
- [7] D. R. Ningtias, S. Suryono, and S. Susilo, “Pengukuran Kualitas Citra Digital Computed Radiography Menggunakan Program Pengolah Citra,” *J. Pendidik. Fis. Indones.*, vol. 12, no. 2, pp. 161–168, 2016, doi: 10.15294/jpfii.v12i2.5950.
- [8] F. M. Dike and E. I. O., “Journal of health science research,” *J. Heal. Sci. Res.*, vol. 2, no. 1, pp. 1–9, 2017, [Online]. Available: <http://www.informaticsjournals.com/index.php/jhsr/article/view/8530/13618>.
- [9] F. Suyatno, “Aplikasi radiasi sinar-x di bidang kedokteran untuk menunjang kesehatan

masyarakat,” *SDM Teknol. Nukl.*, vol. 1, no. Teknologi Nuklir, pp. 25–26, 2008, [Online]. Available:

http://kbs.jogjakota.go.id/upload/53_FerrySuyatno503-509.pdf.

- [10] I. G. Adnyana, “Uji Kesesuaian Lampu Kolimasi Dengan Berkas Radiasi Menggunakan Alat Quality Control (Qc),” *Univ. Udayana*, p. 30, 2014.
- [11] S. Rudi, “PENGUKURAN PAPARAN RADIASI PESAWAT SINAR - X DI INSTALASI RADIODIAGNOSTIK UNTUK PROTEKSI RADIASI Info Artikel Abstrak,” vol. 1, no. 2252, 2013.
- [12] P. Bandunggawa, I. Sandi, and I. Merta, “Bahaya Radiasi dan Cara Proteksinya,” *Medicina (B. Aires)*, vol. 40, pp. 47–51, 2009.
- [13] E. Damulira *et al.*, “Application of Bpw34 photodiode and cold white LED as diagnostic sinar x detectors : A comparative analysis,” *Appl. Radiat. Isot.*, vol. 170, no. January, p. 109622,

- 2021, doi: 10.1016/j.apradiso.2021.109622.
- [14] D. Nurdyanna, R. B. A. Putri, and D. Harjoko, “Penggunaan Beberapa Komposisi Spektrum Led Pada Potensi Dan Hasil Hidroponik Indoor Selada Keriting Hijau,” *Agrosains J. Penelit. Agron.*, vol. 20, no. 1, p. 1, 2018, doi: 10.20961/agsjpa.v20i1.26310.
 - [15] Kusminarto and R. Fadela, “An X-Ray Detector Using a Fluorescent Material ZnS:Ag Attached on a Phototransistor in Darlington Configuration,” *Appl. Mech. Mater.*, vol. 18 771, no. July, pp. 21–24, 2015, doi: 10.4028/www.scientific.net/amm.771.21.
 - [16] F. Suyatno, “Aplikasi radiasi sinar-x di bidang kedokteran untuk menunjang kesehatan masyarakat,” 2008.
 - [17] E. Damulira, “DEVELOPMENT OF AN LED ARRAY FOR,” University Sains Malaysia, 2021.
 - [18] Susilo; Rudi; Pratiwi;, “PENGUKURAN PAPARAN RADIASI PESAWAT SINAR - X DI INSTALASI RADIODIAGNOSTIK UNTUK PROTEKSI RADIASI Info Artikel Abstrak,” vol. 1, no. 2252, 2013, doi:
<https://journal.unnes.ac.id/sju/index.php/upj/article/vie>

w/777.

- [19] G. National and H. Pillars, “Arduino Nano 2560.”
- [20] Beiser Arthur. Buku KONSEP FISIKA MODEREN EDISI KEEMPAT, halaman 52 - 64.