

DAFTAR PUSTAKA

- Ajiz, L., Sutanto, Hiswara, E., Nugraha, E.D. 2015. Pembuatan Thermoluminescence Dosimeter (Tld) Serbuk Caso 4 : Dy Dengan Penerapan Teknologi Nano. 161–168.
- Akhadi, M. 2000. Dasar Proteksi Radiasi Tujuan Proteksi Radiasi 32–37.
- Akhadi, M., 2020, Sinar-X Menjawab Masalah Kesehatan, Deepublish, Yogyakarta.
- Alemayehu, T.G., Bogale, G.G., Bazie, G.W. 2023. Occupational radiation exposure dose and associated factors among radiology personnel in Eastern Amhara, Ethiopia. *PLoS ONE*. 18:1–14.
- BATAN, 2008, Pedoman Tentang Persyaratan Sistem Manajemen Keselamatan Dan Kesehatan Kerja (SB 006 OHSAS 18001: 2008).
- BAPETEN 2013. Peraturan Kepala Badan Pengawas Tenaga Nuklir Nomor 4 Tahun 2013 tentang Proteksi dan Keselamatan Radiasi Dalam Pemanfaatan Tenaga Nuklir - JDIH-BAPETEN (in Indonesian). *Perka BAPETEN*. 4 Thn 2013.
- BAPETEN, 2020, Peraturan Kepala BAPETEN Nomor 4 Tahun 2020 tentang Keselamatan Radiasi Pada Penggunaan Pesawat Sinar-X Dalam Radiologi Diagnostik Dan Intervensional, Jakarta.
- Berdafi, I., Cfarku, F., Shyti, M. 2023. Occupational radiation exposure for dental radiation workers and diagnostic radiology workers in Albania. *International Conference on Pioneer and Innovative Studies*. 1:189–193.
- Bushberg, J.T., Siebert, J.A., Leidholdt, E.M. dan Boone, J.M, 2012, The Essential Physics of Medical Imaging, Edisi Ketiga, Lippincott Williams & Wilkins, Philadelphia.
- Brown, N., Jones, L. 2013. Knowledge of medical imaging radiation dose and risk among doctors. *Journal of Medical Imaging and Radiation Oncology*. 57:8–14.
- Cahyati, Y., Prisyanto, R., Kurniawan, R. 2017. Analisa Tingkat Paparan Radiasi Pesawat Sinar-X Konvensional Terhadap Besar Dosis Yang Diterima Pekerja

Di Laboratorium Dan Klinik Radiologi (STIKes Widya Cipta Husada Malang). *Jurnal Health Care Media*. 3:20–24.

Fardela, R. 2016. Penentuan Sensitivitas Detektor Sinar-X Berbasis Fototransistor. *Jurnal Ipteks Terapan*. 9:247–252.

Fardela, R., Suparta, G.B., Ashari, A. 2020. The Work Environment For The Health Workers : An Experimental.

Fardela, R., Milvita, D., Rasyada, L.A., Almuhayar, M., Diyona, F. 2023. Radiation Dose Evaluation for Radiotherapy Workers at Unand Hospital Using Four-Element Thermoluminescence Dosimetry. *ilmiah pendidikan fisika Al-Biruni*. 12:143–151.

Fardela, R., Suparta, G.B., Ashari, A., Triyana, K. 2021. Experimental Characterization of Dosimeter Based on a Wireless Sensor Network for A Radiation Protection Program. *International Journal on Advanced Science, Engineering and Information Technology*. 11:1468–1473.

Gandy, A. 2013. Electrical and Musical Industries — Computing on a Shoestring BT - The Early Computer Industry: Limitations of Scale and Scope. In: Gandy, A. (Ed.), . Palgrave Macmillan UK, London, pp. 164–188.

Harwin, C.W., Milvita, D., Nuraeni, N. dan Manzil, E., 2023, Evaluasi Proteksi Radiasi di Ruang CT-Scan Instalasi Radiologi Rumah Sakit Otak (RSO) DR. Drs. M Hatta Bukittinggi, *Jurnal Fisika Unand*, Vol. 12, No. 1, hal. 77- 81.

Indrati, R., Yazid, A., Abimanyu, B. 2019. Image Noise And Estimation Of Radiation Dose With Automatic Exposure Control Activated On Head Computed Tomography Examination. *Health Polytechnics of Semarang-Indonesia*. Vol.1,No.2.

IAEA 2002. Radiological Protection for Medical Exposure to Ionizing Radiation Safety Guide. *Safety Standards Series N^o RS-G-1.5*. 76.

Kiragga, F., Kisolo, A., Nakatudde, R., History, M. 2018. Effectiveness of the Shielding Mechanism in Rooms Housing X-Ray Diagnostic Equipments (a Case Study of Mulago Hospital , Uganda) 5:2014–2019.

Maharjan, S. 2017. Radiation knowledge among radiographers and radiography students. *Radiography Open*. 3.

Martem, D.R., Milvita, D., Yuliati, H., Kusumawati, D.D. 2015. *Pengukuran Dosis Radiasi Ruangan Radiologi II Rumah Sakit Gigi Dan Mulut (Rsgm) Baiturrahmah Padang Menggunakan Surveymeter UNFORS-XI* 4:414–418.

McCollough, C., Keat, N., Edyvean, S. 2008. The Measurement, Reporting, and Management of Radiation Dose in CT, American Association of Physicists in Medicine.

Mc Kinlay A. F, Thermoluminescence Dosimetry. Medical Physics Handbook , Adam Hilger, 1981

Menteri Kesehatan RI 2008. Kepmenkes-1014-Th-2008-Standar-Pelayanan-Radiologi-Diagnostik.

Mohammad, Y.K., Najam, R.S. 2019. Tikrit Jurnal for Dental Sciences 7:69–73.

Paolicchi, F., Miniati, F., Bastiani, L., Faggioni, L., Ciaramella, A., Creonti, I., Sottocornola, C., Dionisi, C., Caramella, D. 2016. Assessment of radiation protection awareness and knowledge about radiological examination doses among Italian radiographers. *Insights into Imaging*. 7:233–242.

Permenkes, 2020, Peraturan Menteri Kesehatan Republik Indonesia Nomor 24 Tahun 2020 tentang Pelayanan Radiologi Klinik, Jakarta, <https://peraturan.bpk.go.id/Home/Download/144828/Perm>, diakses Desember 2022.

Ratini, N.N., Yuliara, I.M., Trisnawati, N.L.P. 2019. Radiation dosage distribution in area room CT scan multi slice 64 to dose limit value. International journal of health sciences. 3:25–32

Rafferty, E.A., Rose, S.L., Miller, D.P., Durand, M.A., Conant, E.F., Copit, D.S., Friedewald, S.M., Plecha, D.M., Ott, I.L., Hayes, M.K., Carlson, K.L., Cink, T.M., Barke, L.D., Greer, L.N., Niklason, L.T. 2017. Effect of age on breast cancer screening using tomosynthesis in combination with digital mammography. *Breast cancer research and treatment*. 164:659–666.

Behling, R. 2016. Modern Diagnostic X-Ray Sources.

Sahfira, M.P., Milvita, Dian., Hiswara, Eri,. 2023. Pengujian Efektivitas Perisai Radiasi Dan Evaluasi Penerapan Proteksi Radiasi Di Instalasi Radiologi Rsud Prof. Dr. Ma Hanafiah Sm Batusangkar.

Syahda, A., Milvita, D. dan Prasetio, H., 2020, Penerapan Proteksi Radiasi pada Pekerja Radiasi di Instalasi Radiologi RS. Naili DBS, RS. Selaguri, dan RS Unand, Jurnal Fisika Unand, Vol. 9, No. 4, hal. 517-523.

Senemtaşı Ünal, E., Geliş, K., Baykan, P. 2018. Investigation of awareness levels about the radiation safety of personnel working in the imaging units of the hospitals in Agri, Turkey. *Journal of Radiation Research and Applied Sciences*. 11:111–115.

Zira, J., Zikirullahi, U., Garba, I., Sidi, M., Umar, M., Bature, S. 2020. Assessment of Radiation Leakage from Diagnostic Rooms of Radiology Department of a Teaching Hospital in Kano, Northwestern Nigeria. *Journal of Nuclear Technology in Applied Science*. 8:135–143.

Wahyudi, I., 2018, Analisis Laju Dosis Radiasi Di Sekitar Ruangan Radioterapi dan Radiologi RS. Universitas Andalas Padang, Skripsi, Fakultas Matematika dan Ilmu Pengetahuan Alam, Universitas Andalas, Padang

