

DAFTAR PUSTAKA

- Akhadi, M., 2021, *Sinar-X dari Sejarah Penemuan hingga Pemanfaatannya*, Deepublish, Yogyakarta.
- Alghifari, 1994, *Statistik Ekonomi: Teori, Kasus dan Solusi*, STIE YKPN, Yogyakarta.
- Amalia, T., Zulkarnaien, B., Anam, C., Nurcahyo, K., Tussyadiah, H., dan Pradana, D.E., 2022, The Establishment of Institutional Diagnostic Reference Levels (DRLs) in the Cipto Mangunkusumo Hospital, *Atom Indonesia*, Vol. 48, No. 2, hal. 159-167.
- Annisah, R., 2022, Penentuan Nilai *Diagnostic Reference Level* CT-Scan di Rumah Sakit Universitas Tanjungpura Pontianak, *Prisma Fisika*, Vol. 10, No. 3, hal. 387-391.
- Bongartz, G., Golding, S.J., Jurik, A.G., dan Leonardi, M., 2004, *Clinical and Associated Performance Parameter for MSCT*, European Guidelines for Multislice Computed Tomography, Inggris.
- Bushberg, J.T., Seibert, A., Leidholdt, E.M., dan Boone, J.M., 2021, *The Essentials Physics of Medical Imaging*, Edisi Keempat, Lippincott Williams dan Wilkins, Philadelphia.
- Bushong, S.C., 2013, *Radiologic Science for Technologists: Physics, Biology, and Protection*, Edisi Kesepuluh, Elsevier Mosby, Texas.
- Chamber, H., 1987. *Introduction to Health Physics*, Edisi Kedua, Pergamon Press, New York.
- Guilford, J.P., 1956, *Fundamental Statistics in Psychology and Education*. Edisi Ketiga, McGraw-Hill Book Company, Inc, New York.
- Hiswara, E., 2023, *Buku Pintar Proteksi dan Keselamatan Radiasi di Rumah Sakit*, Penerbit BRIN, Jakarta.
- IAEA, 2014, *Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards, General Safety Requirements Part 3 No. GSR Part 3*, Vienna, Austria.
- IAEA, 2018, *Radiation Protection and Safety in Medical Uses of Ionizing Radiation, Specific Safety Guide No. SSG-46*, Vienna, Austria.

- Ibrahim, A.A., Abdullah, B., dan Halide, H., 2018, Estimasi Dosis Efektif Pasien Bagian Abdomen dari Hasil Pemeriksaan CT-Scan Merek Siemens SOMATOM, *Positron*, Vol. 8, No. 2, hal. 39-42.
- ICRP, 2007, *Recommendation of International Commission on Radiological Protection Publication 135, Annals of the ICRP*, Elsevier Publications, Oxford, UK.
- Jannah, R., Munir, R., dan Putri, E.R., 2023, Determination of the Diagnostic Reference Level (DRL) in Samarinda Hospital, *Atom Indonesia*, Vol. 49, No. 3.
- Krisanachinda, A., Srimahachota, S., McLean, I.D., Jamal, N., Matsubara, K., Haryanto, F., Ath, V., Anam, C., Lubis, L.E., Kunarsih, E., Pratama, I.B.G.P., Imphavong, V., Ariffin, N.M., Myint, T.T., Peralta, A., Arzabal, D., Dalin, V., Lee, J.C.L., Somanesan, S., Kwok, Y.M., dan Chau, N.T., 2022, The Asean Diagnostic Reference Levels in Medical Imaging, *Medical Physics International Journal*, Vol. 10, No. 1, hal. 46-51.
- McNitt-Gray, M.F., 2002, *AAPM RSNA Physics tutorial for residents: topic in CT radiation dose in CT*, RadioGraphics, Inggris.
- Moifo, B., Tapouh, J.R.M., Guena, M.N., Ndah, T.N., Samba, R.N., dan Simo, A., 2017, Diagnostic Reference Level of Adult CT-Scan Imaging in Cameroon: A Pilot Study of Four Commonest CT-Protocols in Five Radiology Departments, *Open Journal of Medical Imaging*, Vol. 7, No. 1, hal. 1-8.
- Nuryadi, Astuti, T.D., Utami, E.S., dan Budiantara, M., 2017, *Dasar-dasar Statistik Penelitian*, Mercuri Buana, Yogyakarta.
- O'Neill, S., Kavanagh, R.G., Carey, B.W., Moore, N., Maher, M., dan O'Connor, O.W., 2018, Using Body Mass Index to Estimate Individualised Patient Radiation Dose in Abdominal Computed Tomography, *European Radiology Experimental*, Vol. 2, No. 38, hal. 1-8.
- Padole, A., 2015, CT Radiation Dose and Iterative Reconstruction Technique, *American Journal of Radiology*, Vol. 2, No. 4, hal. 382-392.
- Podgorsak, E.B., 2003, *Radiation Oncology Physics: A Handbook for Teachers and Students*, IAEA, Vienna.
- Richard, L. dan Morin, 2003, *Radiation Dose in Computed Tomography of the Heart*, American Heart Association, America Serikat.
- Rosalina, L., Oktarina, R., Rahmiati., dan Saputra, I., 2023, *Buku Ajar Statistika*, MRI Publisher, Padang.

- Seeram, E., 2009, *Physics of Medical Imaging*, Willey-Blackwell, Inggris.
- Seeram, E., 2016, *Computed Tomography Physical Principles, Clinical Applications, and Quality Control*, Edisi Keempat, Elsevier, Australia.
- Seeram, E., 2023, *Dose Optimization in Digital Radiography and Computed Tomography an Essential Guide*, Springer, Canada.
- Siregar, E.S.B., Sutapa, G.N., dan Sudarsana, I.W.B., 2020, Analisis Dosis Radiasi Pasien Pada Pemeriksaan CT-Scan Menggunakan Aplikasi Si-INTAN, *Buletin Fisika*, Vol. 21, No. 2, hal. 53-59.
- Tsapaki, V. dan Rehani, M., 2007, Dose Management in CT Facility, *Biomedical Imaging and Interventional Journal*, Vol. 3, No. 2, hal. 43.
- AAPM, 2008, *The Measurement, Reporting, and Management of Radiation Dose in CT*. AAPM report no. 96, <https://www.aapm.org/pubs/reports/detail.asp?docid=97>, diakses Oktober 2023.
- Anam, C., Haryanto, F., Widita, R., Arif, I., 2014, Teknik Rekonstruksi Iteratif Untuk Data Proyeksi Renggang (Sparse Projection Data) Sebagai Upaya Untuk Mereduksi Dosis CT-Scan, [https://www.researchgate.net/publication/282604961_TEKNIK_REKONS TRUKSI_ITERATIF_UNTUK_DATA_PROYEKSI_RENGGANG_SPARSE_PROJECTION_DATA_SEBAGAIUPAYA_UNTUK_MEREDUKSI_DOSI_CT_SCAN](https://www.researchgate.net/publication/282604961_TEKNIK_REKONS_TRUKSI_ITERATIF_UNTUK_DATA_PROYEKSI_RENGGANG_SPARSE_PROJECTION_DATA_SEBAGAIUPAYA_UNTUK_MEREDUKSI_DOSI_CT_SCAN), diakses November 2023.
- PP, 2007, Peraturan Pemerintah No. 33 Tahun 2007 tentang Keselamatan Radiasi Pengion dan Keamanan Sumber Radioaktif, <https://jdih.bapeten.go.id/id/dokumen/peraturan/peraturan-pemerintah-nomor-33-tahun-2007-tentang-keselamatan-radiasi-pengion-dan-keamanan-sumber-radioaktif>, diakses Oktober 2023.
- BAPETEN, 2020, Peraturan Kepala Badan Pengawas Tenaga Nuklir Nomor 4 Tahun 2020 Tentang Keselamatan Radiasi Pada Penggunaan Sinar-X Dalam Radiologi Diagnostik dan Intervensial, <https://jdih.bapeten.go.id/id/dokumen/peraturan/peraturan-badan-pengawas-tenaga-nuklir-no-4-tahun-2020-tentang-keselamatan-radiasi-pada-penggunaan-pesawat-sinar-x-dalam-radiologi-diagnostik-dan-intervensial>, diakses Oktober 2023.

- BAPETEN, 2021, Pedoman Teknis Penerapan Tingkat Panduan Diagnostik Indonesia (Indonesian Diagnostic Reference Level), <https://www.bapeten.go.id/upload/53/821c8e0cf1-pedoman-penerapan-tingkat-panduan-diagnostik-indonesia2021.pdf>, diakses September 2022.
- BAPETEN, 2021, Ringkasan Eksekutif Laporan Hasil Kajian *Diagnostic Reference Level* (DRL) Nasional, <https://cloud.bapeten.go.id/index.php/s/YHKcinnkgy7JxDR#pdfviewer>, diakses Maret 2023.
- BAPETEN, 2021, Keputusan Kepala Badan Pengawas Nuklir Tentang Penerapan Nilai Tingkat Panduan Diagnostik Indonesia (*Indonesian Diagnostic Reference Level*) untuk Modalitas Sinar-X CT-Scan dan Radiografi Umum, <https://jdih.bapeten.go.id/id/dokumen/peraturan/keputusan-kepala-badan-no-1211kv2021-tahun-2021-tentang-penetapan-nilai-tingkat-panduan-diagnostik-indonesia-indonesian-diagnostic-reference-level-untuk-modalitas-sinar-x-ct-scan-dan-radiografi-umum>, diakses Oktober 2023.
- Japan Network for Research and Information on Medical Exposure, 2020, National Diagnostic Reference Levels in Japan, http://www.radher.jp/J-RIME/report/DRL2020_Engver.pdf, diakses Maret 2023.
- Martinez-maza, C., Rosas, A., dan Nieto-Diaz, M., 2013, Postnatal Changes in the Growth Dynamics of the Human Face Revealed from Bone Modelling Patterns, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3972044/>, diakses November 2023.
- Ministry of Health malaysia, 2013, Malaysian Diagnostic Reference Level in Medical Imaging (Radiology), <https://radia.moh.gov.my/project/new/radia/FileTransfer/downloads/files/48Guideines%20On%20DRL%20In%20Radiology%20Diagnostic.pdf>, diakses Maret 2023.
- Nensi, A.I.E., 2022, Analisis Korelasi dengan Metode Pearson Using R Studio, <https://www.labkommat-unm.com/ananlisis-korelasi-dengan-metode-pearson-using-r-studio/>, diakses Januari 2024.
- Nuraeni, S.P., Aeni, A.R., dan Mufida, W., 2021, Pengaruh Perubahan Faktor Eksposi Terhadap Dosis Radiasi pada Pemeriksaan Multislice Computed Tomography, http://digilib.unisayogya.ac.id/6038/1/Siti%20Penti%20Nuraeni_1810505004_Naskah%20Publikasi%20-%20Siti%20Penti%20Nuraeni.pdf, diakses November 2023
- Open Government Licence, 2022, National Diagnostic Reference Levels (NDRLs) from 13 October 2022, <https://www.gov.uk/government/publications/diagnostic-radiology-national-diagnostic-reference-levels-ndrls/ndrl>, diakses Maret 2023.

Philips, 2023, Ingenuity 128 Circular Edition, <https://www.philips.com.au>, diakses September 2023.

Si-INTAN, 2022, Profil Dosis Pasien Tahunan, <https://idrl.bapeten.go.id/index.php/site/ctscan/2022>, diakses Maret 2023.

Vasković, J., 2023, Adipose Tissue, <https://www.kenhub.com/en/library/anatomy/adipose-tissue>, diakses Oktober 2023.

Wijaya, T., 2016, Tabel Nilai Kritis Distribusi T, <https://www.slideshare.net/trisnadi16983/tabel-nilai-kritis-distribusi-t>, diakses Januari 2024.

