

DAFTAR PUSTAKA

- Alhamada, H et al. (2020). *Monte Carlo dose calculations of shielding disks with different material combinations in intraoperative electron radiation therapy (IOERT)*. *Cancer/Radiotherapie*, 24(2), 128–134. <https://doi.org/10.1016/j.canrad.2020.02.006>
- Ananda, R. R., Ermayanti, S., & Abdiana, A. (2018). *Hubungan Staging Kanker Paru dengan Skala Nyeri pada Pasien Kanker Paru yang Dirawat di Bagian Paru RSUP DR M Djamil Padang*. Jurnal Kesehatan Andalas, 7(3), 430. <https://doi.org/10.25077/jka.v7i3.898>
- Arrozaqi, M. I. M. (2014). *Dasar-Dasar Pemrograman MCNPX*. Yogyakarta: Pusat Sains dan Teknologi Akselerator Badan Tenaga Nuklir Nasional.
- Berthelsen et al. (2007). *What's new in target volume definition for radiologists in ICRU Report 71? How can the ICRU volume definitions be integrated in clinical practice?* Cancer Imaging7, pp 104-116
- Brachman, D. G et al. (2018). *Resection and permanent intracranial brachytherapy using modular, biocompatible cesium- 131 implants: results in 20 recurrent, previously irradiated meningiomas*. Journal of neurosurgery, 131(6), 1819-1828.
- Deng, Xinna et al. (2017). *Brachytherapy in the Treatment of Breast Cancer*. International Journal of Clinical Oncology 22(4): 641–50.
- Fitriatuzzakiyyah, N., Sinuraya, R. K., & Puspitasari, I. M. (2017). *Cancer Therapy with Radiation: The Basic Concept of Radiotherapy and Its Development in Indonesia*. Indonesian Journal of Clinical Pharmacy, 6(4), 311–320. <https://doi.org/10.15416/ijcp.2017.6.4.311>
- Gaspar, L., E. (1998). *Brachytherapy in lung cancer*. Journal of surgical oncology, 67(1), 60-70
- Gray, T., Bassiri, N., Kirby, N., Stathakis, S., & Mayer, K. M. (2020). *Implementation of a simple clinical linear accelerator beam model in MCNP6 and comparison with measured beam characteristics*. Applied Radiation and Isotopes, 155, 108925. <https://doi.org/10.1016/j.apradiso.2019.108925>

- Handoko, Ardian et al. 2018. *Analisis keakuratan verifikasi dosis dengan menggunakan perbandingan phantom standar dan phantom replika*. Youngster Physics Journal. vol. 7 no. 1. ISSN : 2302 - 7371
- Hiswara, E. (2015). *Buku Pintar Proteksi dan Keselamatan Radiasi di Rumah Sakit*. BATAN press. Jakarta
- Hoskin, P., & Coyle, C. (Eds.). (2011). *Radiotherapy in practice brachytherapy*. Oxford University Press.
- Initial MCNP6 Release Overview MCNP6 Version 1.0, Los Alamos National Laboratory report LA-UR-13-22934.
- Joseph, J., & Rotty, L. W. A. (2020). *Kanker Paru: Laporan Kasus*. Medical Scope Journal, 2(1), 17–25. <https://doi.org/10.35790/msj.2.1.2020.31108>
- Kasmudin. (2017). *Analisis karakteristik beberapa sumber radiasi gamma untuk brakhiterapi dengan menggunakan MCNP6*. Prosiding Seminar Nasional Pemanfaatan Teknologi Nuklir, 51(November), 101–109.
- Kasmudin. (2021). *Penentuan Karakteristik Fungsi Geometri Dan Fungsi Anisotropi Sumber Iridium-192 Untuk Brakiterapi*. 18: 18–28.
- Khan, H., Aziz, U., & Koreshi, Z. U. (2019). *The radiation dose delivered by 125I, 103Pd and 131Cs and dose enhancement by gold nanoparticle (GNP) solution in prostate brachytherapy: a comparative analysis by Monte Carlo simulation*. IIUM Engineering Journal, 20(2), pp 176-187.
- Kristiyanti, & Karyanta, E. (2014). *Analisis Dosis Radiasi Pada Kolam Air Irradiator Gamma 2 MCi Menggunakan MCNP*. 11(4), 1–7.
- Kurniawan, F. A. D. (2021). *Penentuan Sumber Radionuklida Untuk Brakiterapi Pankreas Dengan Mempertimbangkan Efektifitas Dosis Yang Diberikan Menggunakan Software Mcnpx*. Undip:Semarang(skripsi)
- Lazarine, A.D. (2006). *Medical physics calculations with MCNP: a primer* (Doctoral dissertation, Texas A&M University)
- Levinsky, J. A. (2020). *Aplikasi Pembelajaran Anatomi Tubuh Manusia Menggunakan Augmented Reality (Paru-paru)*. Universitas 17 Agustus 1945: Surabaya.
- Ljungberg, M., Strand, S. E., & King, M. A. (Eds.). (2012). *Monte Carlo calculations in nuclear medicine: Applications in diagnostic imaging*. CRC Press.
- Novirianthy, Rima & Djakaria, M. (2011). *Brakiterapi Implan Pada Oral Tongue*

- Carcinoma. Radioterapi & Onkologi Indonesia Vol 3(1) January 2012:14-21*
- Podgorsak E.B. (2005). *External Photon Beams: Physical Aspects in Radiation Oncology Physics: A Hand Book for Teacher and Student*, Vienna, Publishing Section IAEA, Austria.
- Pratama, Y. (2017). *Penentuan Distribusi Dosis Serap Pada Brakiterapi Paru-paru Dengan Radiasi- γ dari ^{131}Cs Menggunakan Simulasi Monte Carlo*, Skripsi, Fakultas Sains dan Matematika, Universitas Diponegoro, Semarang.
- Rahayu, I. I., Nurdin, W. B., & Samad, B. A. (2015). *Analisis Dosis Output Berkas Elektron Pesawat Teleterapi Linear Accelerator (Linac) Tipe Varian Hcx 6540 Menggunakan Trs 398*. 1–10.
- Saptiama, I., Moch, S., Pujiyanto, A., Lubis, H., & Setiawan, H. (2014). *Permanent Seed Implant Dosimetry (Psid) TM Versi 4 . 5 Sebagai Program Isodosis Dan Treatment Planning System (Tps)*. 17(1), 7–14.
- Shirvani, S.M et al (2011). *Impact of urinary catheterization on dosimetry after prostate implant brachytherapy with palladium-103 or iodine-125*. Brachytherapy, 10(4), pp 269-274.
- Skowronek, Janusz. (2015). *Brachytherapy in the treatment of lung cancer – a valuable solution*. Journal of Contemporary Brachytherapy. 4(4):297-311. DOI: 10.5114/jcb.2015.54038.
- Sung, H., Ferlay, J., Siegel, R. L., Laversanne, M., Soerjomataram, I., Jemal, A., & Bray, F. (2021). *Global Cancer Statistics 2020: GLOBOCAN Estimates of Incidence and Mortality Worldwide for 36 Cancers in 185 Countries*. CA: A Cancer Journal for Clinicians, 71(3), 209–249. <https://doi.org/10.3322/caac.21660>
- Susila, A., & Satmoko, A. (2010). *Perekayaan Brachytherapy Medium Dose rate Untuk Terapi Kanker Servik*. 05(1978), 102–108. <http://repo-nkm.batan.go.id/id/eprint/4778>
- T. Goorley, et al. (2012). *Initial MCNP6 Release Overview*, Nuclear Technology, 180, pp 298-315
- .Ubaidillah, F. A. (2021). *Analisis penentuan jumlah seed brakiterapi paru-paru dengan sumber radiasi pd-103, cs-131, dan i-125 menggunakan metode monte carlo*. (skripsi)
- Werner, C J et al. (2017). *MCNP User's Manual Code Version 6.2*. Los Alamos National Laboratory: 746.