

DAFTAR PUSTAKA

- Al-Ayyoub M, AlZu'bi SM, Jararweh Y, Alsmirat MA. A GPU - Based Breast Cancer Detection System Using Single Pass Fuzzy C - Means Clustering Algorithm. IEEE. 2018;16:5090 –146.
- Aziz Makandar, Threshold Based Segmentation Technique for mass Detection in Mammography, Jurnal of computers Vol. 11:6, 2016
- Bruce, W. & Barbara, J. 2016, *Merrill's atlas of Radiographic positioning & procedure, volume two*,;369.
- Bontrager, L Kenneth. 2017. *Merlin For Text book Of Radiographic Positioning And Related Anatomy-9th Edition*. St. Louis, Amerika : Mosby.
- Bray F, Ferlay J, Soerjomataram I, Siegel RL, Torre LA, Jemal A. Global Cancer Statistics 2018: Globocan Estimates of Incidence and Mortality Worldwide for 36 Cancers in 185 Countries. *Cancer J Clin*. 2018;68:394
- Bustan M.Nadjib, Tiro Arif M, Adiatma. *Modeling of Breast Cancer Diagnosis Classification Based on Hospital Medical Records*. JPhys Conf Ser.2018:1–7.
- Cancer AJCO. *AJCC Cancer Staging Manual*. Am Jt Commitee Cancer Chicago. 2018;8.8. Llorens JAS, M.J.Rup´erez, C.Monserrat, E.Feliu, M.Garc´ia, M.Lloret A.
- Dian Araminta R, Pemeriksaan Radiologi untuk deteksi dini kanker payudara, CDK-250/ vol. 44 no. 3 th. 2017
- Evi Yunita S, Penatalaksanaan Mamografi digital pada pasien pengguna silikon di RS Dharmais pusat kanker Nasional 2016
- Hari Soekarsi, Role Of Mammography In Breast Cancer Screening: A Literature Review, *J Indon Med Assoc*, Volum: 72, Nomor: 3, Juni-Juli 2022
- Kiran Shadentyra Akbari, Department Radiologi, FK UNPAD, Peran Mamografi untuk Skrining Kanker Payudara Volume. 72:No.3, 2022

- RI PD dan IK. Cancer Disease Situation. Bakti Husada. 2021;1–44. 4.
 Data Riskesas kanker payudara.
<http://p2p.kemkes.go.id/penyakit-kanker-di-indonesia>
- Michael E, Ma H, Li H, Kulwa F, Li J. Breast Cancer Segmentation Methods: Current Status and Future Potentials. *Biomed Res Int*. 2021;21:1–29. 5.
- Nia Kania, Payudara dan Kelainanya 2018;1-4.
- Nugroho Santoso Imam, dkk, The Role of Radiology in diagnostic breast tumor, Vol. 38. 2021 9-10.
- Nurul Auliya Hasbi, Akurasi Pendeteksian Stadium Dini Carcinoma Mammae Pada Modalitas Pencitraan Mammography Menggunakan Kombinasi segmentasi K-Means Clustering Dan Morphological Operations, 2022
- Nurul Ayyumi, "Deteksi Risiko Kanker Payudara Sejak Dini dengan Mamografi 2021" <https://upk.kemkes.go.id/new/kelas-edukasi-deteksi-risiko-kanker-payudara-sejak-dini-dengan-mamografi-tahun-2021>
- S. B., Halls SB. Potentially malignant microcalcification by texture. *J Appl Clin Med Phys*. 2019;24. 6.
- William R.Hendee, Mia K.Markey *Physics of Mamographic Imaging* 2013;2:13-25.
- Yohana Azhar, Peran Mammografi untuk Skrining Kanker Payudara Volume. 72:No.3, 2022
- Zulkifli Noor, Zulki. 2015. Metodologi Penelitian Kualitatif dan kuantitatif. Yogyakarta : Deepublish.