

Referensi

- [1] Fikri Firdaus, Febryanti Sthevanie, and Kurniawan Nur Ramadhani. Deteksi kanker kulit melanoma menggunakan aturan abcd. *eProceedings of Engineering*, 5(3), 2018.
- [2] Savera, Teresia R., Winsya H. Suryawan, and Agung Wahyu Setiawan. "Deteksi Dini Kanker Kulit menggunakan K-NN dan Convolutional Neural Network." *Jurnal Teknologi Informasi dan Ilmu Komputer* 7.2 (2020): 373-378.
- [3] Budimulja Unandar. Morfologi Dan Cara Membuat Diagnosis; Rata IGA. Tumor Kulit. Dalam: Djuanda Adhi, Hamzah Mochtar, Aisah Siti, penyunting. *Buku Ilmu Penyakit Kulit dan Kelamin*. Edisi ke-IV. Jakarta: Badan Penerbit Fakultas Kedokteran Universitas Indonesia, 2005; h.35,229-238.
- [4] Hendaria, M., Asmarajaya, A., & Maliawan, S. (2013). SKIN CANCER. *E-Jurnal Medika Udayana*, , 273-289.
- [5] Wardhana, M., Darmaputra, I. G. N., Adhilaksman, I. G. N., Pramita, N. Y. M., Maharis, R. F., Puspawati, M. D., ... & Suryawati, N. (2019). Karakteristik kanker kulit di Rumah Sakit Umum Pusat Sanglah Denpasar tahun 2015-2018. *Intisari Sains Medis*, 10(1), 260-263.
- [6] Nono Heryana, Rini Mayasari, et al. Implementasi noise removal menggunakan wiener filter untuk perbaikan citra digital. *Syntax: Jurnal Infor- matika*, 5(2):159–164, 2016.
- [7] Bambang Yuwono. Image smoothing menggunakan mean filtering, median filtering, modus filtering dan gaussian filtering. *Telematika: Jurnal Informatika dan Teknologi Informasi*, 7(1), 2015.
- [8] Saselah, Gybert & Weku, Winsy & Latumakulita, Luther. (2013). Perbaikan Citra Digital dengan Menggunakan Filtering Technique dan Similarity Measurement. *d'CARTESIAN*. 2. 1. 10.35799/dc.2.2.2013.3203.
- [9] Sana'A Jadwaa. Wiener filter based medical image de-noising. *Inter- national Journal of Science and Engineering Applications*, 7:318–323, 09 2018.
- [10] Goyal, Manu, et al. "Artificial intelligence-based image classification for diagnosis of skin cancer: Challenges and opportunities." *Computers in Biology and Medicine* (2020): 104065.
- [11] Verma, Atul Kumar, and Barjinder Singh Saini. "Forward-backward processing technique for image denoising using FDZP 2D filter." *Journal of applied research and technology* 15.6 (2017): 583-592.
- [12] Ju, Sunguk, Seong-Hyeon Kang, and Youngjin Lee. "Optimization of mask size for median-modified Wiener filter according to matrix size of computed tomography images." *Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment* (2021): 165508.