

DAFTAR PUSTAKA

- [1] K. D. P. R. I. IV, “Parlementaria Terkini - Dewan Perwakilan Rakyat,” 2020.
<https://www.dpr.go.id/berita/detail/id/28110/t/Petani+Kopi+Hadapi+Tiga+Masalah+Besar> (accessed Aug. 09, 2021).
- [2] N. F. Romdhoni, K. Usman, and B. Hidayat, “Deteksi Kualitas Kacang Kedelai Melalui Pengolahan Citra Digital dengan Metode Gray-Level Co-Occurrence Matrix (Glcm) dan Klasifikasi Desicion Tree,” *Pros. Semin. Nas. Ris. Inf. Sci.*, vol. 2, no. 0, pp. 132–137, Jul. 2020, doi: 10.30645/SENARIS.V2I0.153.
- [3] Y. Wen, D. Su, and Q. Lin, “Region-Growing Algorithm on CT Angiography Images for Detection of Gynecological Malignant Tumor,” *Sci. Program.*, vol. 2021, 2021, doi: 10.1155/2021/9875886.
- [4] R. A. Putranto, T. Wuryandari, and S. Sudarno, “PERBANDINGAN ANALISIS KLASIFIKASI ANTARA DECISION TREE DAN SUPPORT VECTOR MACHINE MULTICLASS UNTUK PENENTUAN JURUSAN PADA SISWA SMA,” *J. Gaussian*, vol. 4, no. 4, pp. 1007–1016, 2015, doi: 10.14710/J.GAUSS.V4I4.10236.
- [5] S. N. Kane, A. Mishra, and A. K. Dutta, “Preface: International Conference on Recent Trends in Physics (ICRTP 2016),” *J. Phys. Conf. Ser.*, vol. 755, no. 1, Nov. 2016, doi: 10.1088/1742-6596/755/1/011001.
- [6] D. Septiningtyas Hastuti, “KANDUNGAN KAFEIN PADA KOPI DAN PENGARUH TERHADAP TUBUH.”
- [7] K. Mutu *et al.*, “Karakterisasi Mutu Ekstrak Kopi Hijau di Jawa Timur untuk Meningkatkan Nilai Ekonominya sebagai Bahan Sediaan Obat,” *Ind. J. Teknol. dan Manaj. Agroindustri*, vol. 9, no. 3, pp. 228–240, Dec. 2020, doi: 10.21776/UB.INDUSTRIA.2020.009.03.7.
- [8] D. Santoso, D. Muhidong, and M. Mursalim, “MODEL MATEMATIS PENGERINGAN LAPISAN TIPIS BIJI KOPI ARABIKA (*Coffeae arabica*) DAN BIJI KOPI ROBUSTA (*Coffeae canephora*),” *J. Teknol. Pertan. Andalas*, vol. 22, no. 1, pp. 86–95, Mar. 2018, doi: 10.25077/JTPA.22.1.86-95.2018.
- [9] H. N. Nasution, R. Fauzi, and T. Hidayat, “SISTEM PENGENALAN BIJI KOPI ARABIKA,ROBUSTA, LIBERIKA, DAN EKSALSA MENGGUNAKAN METODE S YULEQ,” *J. Educ. Dev.*, vol. 10, no. 1, pp. 415–418, Jan. 2022, Accessed: Jan. 29, 2022. [Online]. Available: <http://journal.ipts.ac.id/index.php/ED/article/view/3472>.
- [10] “Pengolahan Citra Digital - Pulung Nurtantio Andono, T.Sutojo, Muljono GoogleBuku.”<https://books.google.co.id/books?hl=id&lr=&id=zUJRDw>

AAQBAJ&oi=fnd&pg=PR3&dq=pengolahan+citra+digital&ots=CiEnL8zYM&sig=Ga91v6pGI4OGbnetPrtaaUrbRRk&redir_esc=y#v=onepage&q=pengolahan citra digital&f=false (accessed Aug. 19, 2021).

- [11] A. E. Gezmişoğlu, S. Eken, A. Sayar, and E. Erişir, “Image-processing-based tool for carbide dissolution analysis in bearing steels,” <https://doi.org/10.1680/jemmr.18.00118>, vol. 9, no. 1, pp. 1–5, Mar. 2020, doi: 10.1680/JEMMR.18.00118.
- [12] R. Kusumanto and A. N. Tompunu, “PENGOLAHAN CITRA DIGITAL UNTUK MENDETEKSI OBYEK MENGGUNAKAN PENGOLAHAN WARNA MODEL NORMALISASI RGB,” *Semantik*, vol. 1, no. 1, Apr. 2011, Accessed: Jan. 29, 2022. [Online]. Available: <http://publikasi.dinus.ac.id/index.php/semantik/article/view/153>.
- [13] Y. L. Chang and X. Li, “Adaptive image region-growing,” *IEEE Trans. Image Process.*, vol. 3, no. 6, pp. 868–872, 1994, doi: 10.1109/83.336259.
- [14] Y. Zhang, Z. Luo, S. Wang, and W. Tian, “A micro-vascular image segmentation method based on the improved adaptive region growing,” *Proc. - 2016 6th Int. Conf. Instrum. Meas. Comput. Commun. Control. IMCCC 2016*, pp. 189–192, Dec. 2016, doi: 10.1109/IMCCC.2016.186.
- [15] J. Mrva, Š. Neupauer, ... L. H.-2019 E.-H. and, and undefined 2019, “Decision Support in Medical Data Using 3D Decision Tree Visualisation,” ieeexplore.ieee.org, doi: 10.1109/EHB47216.2019.8969926.
- [16] “E. Alpaydin, “Introduction to machine learning,... - Google Cendekia.” https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&q=E.+Alpaydin%2C+“Introduction+to+machine+learning%2C+massachusetts%2C”+2004&btnG= (accessed Sep. 03, 2021).
- [17] “D. E. P. Manullang, “Penyisipan pesan ke dalam... - Google Cendekia.” https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&q=D.+E.+P.+Manullang%2C+“Penyisipan+pesan+ke+dalam+file+video+menerapkan+metode+chinese+remainder+theorem%2C”+KOMIK+%28Konferensi+Nasional+Teknologi+Informasi+dan+Komputer%29%2C+vol.+3%2C+n o.+1%2C+2019&btnG= (accessed Sep. 03, 2021).
- [18] C. MARSHELA, “DETEKSI KUALIATS KEMURNIAN SUSU SAPI MELALUI PENGOLAHAN CITRA DIGITAL MENGGUNAKAN METODE ADAPTIVE REGION GROWING DAN KLASIFIKASI LEARNING VECTOR QUANTIZATION.” Universitas Telkom, S1 Teknik Telekomunikasi, 2019, Accessed: Aug. 09, 2021. [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/152863/slug/deteksi-kualiats-kemurnian-susu-sapi-melalui-pengolahan-citra-digital-menggunakan-metode-adaptive-region-growing-dan-klasifikasi-learning-vector-quantization.html>.

- [19] M. Sinecen, ‘‘Digital Image Processing with MATLAB,’’ *Appl. from Eng. with MATLAB Concepts*, Jul. 2016, doi: 10.5772/63028.