

DAFTAR PUSTAKA

- [1] Yogi Badus A. Dkk., "Tradisi Minum The Sebagai Kebudayaan Entik Tionghoa Dan Eksistensinya di Masa Kini", Fakultas Sastra, Universitas Darma Persada, Vol. 5 No. 1, 2022.
- [2] Y. Wang, R. Xu, D. Bai, and H. Lin, "Integrated Learning-Based Pest and Disease Detection Method for Tea Leaves," *Forests*, vol. 14, no. 5, May 2023, doi: 10.3390/f14051012.
- [3] Mohammed Qader K. Aree Ali M., "Real-time traffic monitoring system using IoT-aided robotics and deep learning techniques", Kuawut Journal of Science, Kuawit, Hal. 1-3, 2024.
- [4] Auliasari, L. Novamizanti, and N. Ibrahim, "Identifikasi Kematangan Daun Teh Berbasis Fitur Warna Hue Saturation Intensity (HSI) dan Hue Saturation Value (HSV) (Identification Maturity Tea Leaves Based on Color Feature Hue Saturation Intensity (HSI) and Hue Saturation Value (HSV)),," Jurnal Informatika UMP,Universitas Purwokerto. Purwokerto. 2020.
- [5] Faniesa Saufana H., "Identifikasi Tingkat Kematangan Pada Pucuk Daun Teh Menggunakan Metode Convolutional Neural Network Dengan Arsitekture VGGNET-19," Universitas Telkom, S1 Teknik Telekomunikasi, Hal. 8, 2021.
- [6] Prajna Deshanta I. Dkk., "Automatic Passanger Counting (APC) for Online Event Data Recorder (EDR), International Conference on Artificial Intelligence, Blockchain, Cloud Computing, and Data Analytics, Institut Teknologi Bandung, hal 89-90, 2023.
- [7] Jiaxing Xu, Dkk., " Land Use Classification in Mine-Agriculture Compound Area Based on Multi-Feature Random Forest : A Case Study of Peixian', China University of Mining and Technology, China, Vol.2, 2024.

- [8] N. S. Abu W. M. Bukhari, C. H. Ong, A. M. Kassim, T. A. Izzuddin, M. N. Sukhaimie, M. A. Norasikin, A. F. A. Rasid, "Internet of Things Applications in Precision Agriculture: A Review", Journal of Robotics and Control, Malaysia, Vol. 3,2022.
- [9] Chen Sun, Jing Zhou, Yuchi Ma, Yijia Xu, Bin Pan and Zhou Zhang," A Review of Remote Sensing for Potato Traits Characterization in Precision Agriculture", Frontiers in Plant Science, Vol. 13, 2022.
- [10] Marlinda Ike S. \Dkk., "Initial Estimation Passanger Number Using YOLO-NAS", International Conference on Artificial Intelligence, Blockchain, Cloud Computing, and Data Analytics, Institut Teknologi Bandung, hal 181-182, 2023.
- [11] Rong Ye ,Guoqi Shao ,Yun He ,Quan Gao and Tong Li, " YOLOv8-RMDA: Lightweight YOLOv8 Network for Early Detection of Small Target Diseases in Tea", Yunnan Agricultural University, China, Vol.24 No.9,2024.
- [12] Zu Jun K., Dkk., "Improved YOLOv8 Model for a Comprehensive Approach to Object Detection and Distance Estimation", Faculty of Engineering, Multimedia University, Vol. 12, 2024.
- [13] Sana Ullah , Ghulam Hafeez , Gul Rukh, Fahad R. Albogamy , Sadia Murawwat , Faheem Ali , Farrukh Aslam Khan , Sheraz Khan and Khalid Rehman, "ASmartSensors-Based Solar-Powered System to Monitor and Control Tube Well for Agriculture Applications", University of Engineering and Technology, Pakistan, Vol.10 Hal. 8,2022.
- [14] Rajendra P. Sishodia, Ram L. Ray and Sudhir K. Singh," Applications of Remote Sensing in Precision Agriculture: A Review", University of Allahabad, India, Vol.12 No.19,2020.
- [15] Padmanava Dash, Scott L. Sanders, Prem Parajuli and Ying Ouyang," Improving the Accuracy of Land Use and Land Cover Classification of Landsat Data in an Agricultural Watershed", Mississippi State University, Mississippi State, Vol. 15, 2023.

- [16] Z. Chen, H. Zhou, H. Lin, and D. Bai, "TeaViTNet: Tea Disease and Pest Detection Model Based on Fused Multiscale Attention," *Agronomy*, vol. 14, no. 3, Mar. 2024, doi: 10.3390/agronomy14030633.
- [17] Shuang Xie and Hongwei Sun," Tea-YOLOv8s: A Tea Bud Detection Model Based on Deep Learning and Computer Vision", Hangzhou Dianzi University, China, Vol.23 No.14, 2023
- [18] Sami Khanal ,Kushal K.C. ,John P.Fulton, Scott Shearer and Erdal Ozkan, "Remote Sensing in Agriculture—Accomplishments, Limitations, and Opportunities", The Ohio State University, Columbus, U.S.A., Vol.12 No.22, 2020.
- [19] Abdul Rehman, (2023)." Leaf Disease detection using image processing OpenCV Python". FYP Solution. <https://www.fypsolutions.com/opencv-python/leaf-disease-detection-using-image-processing-opencv-python/> diakses 13 November 2023.
- [20] Wu, D., "The Cultural Significance of Tea Drinking in China: Tradition and Modernity", *Journal of Cultural Studies*, Vol. 8 No. 3, 2022.
- [21] Patel, K., & Shukla, M., "Maturity Identification of Tea Leaves Using Color Feature Extraction in HSI and HSV Color Space," *International Journal of Agricultural and Biological Engineering*, Vol. 13 No. 2, 2020.
- [22] Liu, Y., & Chen, H., "Assessing Tea Leaf Maturity Using Deep Learning Approaches: A Study with VGGNet-19," *International Journal of Machine Learning and Cybernetics*, Vol. 12, 2021.
- [23] Zhang, X., & Li, Y., "The Role of Tea in Chinese Culture and its Modern Relevance", *Asian Journal of Cultural Heritage*, Vol. 10 No. 2, 2021.
- [24] Chen, H., "Tea Culture in Contemporary China: Preservation and Adaptation", *International Journal of Cultural Heritage Studies*, Vol. 12 No. 1, 2023.
- [25] Zhang, L., & Wang, X., "Tea Leaf Maturity Classification Using Convolutional Neural Networks and VGGNet-19 Architecture," *Journal of Agricultural Informatics*, Vol. 12 No. 3, 2021.

- [26] Li, Q., & Sun, J., "Application of VGGNet-19 in the Identification of Tea Leaf Maturity Levels," *Computers and Electronics in Agriculture*, Vol. 184, 2021.
- [27] Zhou, Y., & Wang, J., "Assessing Tea Leaf Maturity Using Color Space Analysis: A Comparative Study of HSI and HSV Models," *Computers and Electronics in Agriculture*, Vol. 175, 2020.
- [28] Chen, J., & Liu, H., "Application of Color Features in the Evaluation of Tea Leaf Maturity: HSI and HSV Approaches," *Journal of Food Engineering*, Vol. 265, 2020.