

## DAFTAR PUSTAKA

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- [1] S. M. T. Gharibzahedi, F. J. Barba, J. Zhou, M. Wang, and Z. Altintas, "Electronic Sensor Technologies in Monitoring Quality of Tea: A Review," *Biosensors*, vol. 12, no. 5. MDPI, May 01, 2022. doi: 10.3390/bios12050356.
- [2] H. Liu, D. Yu, and Y. Gu, "Classification and Evaluation of Quality Grades of Organic Green Teas Using an *Electronic Nose* Based on *Machine learning Algorithms*," *IEEE Access*, vol. 7, pp. 172965–172973, 2019, doi: 10.1109/ACCESS.2019.2957112.
- [3] X. Lu, J. Wang, G. Lu, B. Lin, M. Chang, and W. He, "Quality level identification of West Lake Longjing green tea using *Electronic Nose*," *Sens Actuators B Chem*, vol. 301, Dec. 2019, doi: 10.1016/j.snb.2019.127056.
- [4] Hariyanto, Sarno Riyanarto, and Wijaya Dedy Rahman, *Detection Of Diabetes from Gas Analysis of Human Breath using E-Nose*. IEEE, 2017.
- [5] Juannata Alif Firman, Wijaya Dedy Rahman, Wikusna Wawa, and Institute of Electrical and Electronics Engineers, *Electronic Nose And Neural Network Algorithm For Multiclass Classification Of Meat Quality*.
- [6] D. R. Wijaya, R. Handayani, T. Fahrudin, G. P. Kusuma, and F. Afianti, "*Electronic Nose* and Optimized *Machine learning Algorithms* for Non-infused Aroma-based Quality Identification of Gambung Green Tea," *IEEE Sens J*, p. 1, 2023, doi: 10.1109/JSEN.2023.3337264.
- [7] D. R. Wijaya, R. Sarno, and E. Zulaika, "DWTLSTM for *Electronic Nose* signal processing in beef quality monitoring," *Sens Actuators B Chem*, vol. 326, Jan. 2021, doi: 10.1016/j.snb.2020.128931.
- [8] Hariyanto, Sarno Riyanarto, and Wijaya Dedy Rahman, *2017 11th International Conference on Information & Communication Technology and System (ICTS)*. IEEE, 2017.
- [9] J. Homepage, A. Roihan, P. Abas Sunarya, and A. S. Rafika, "IJCIT (Indonesian Journal on Computer and Information Technology) Pemanfaatan *Machine learning* dalam Berbagai Bidang: Review paper," 2019.
- [10] Institute of Electrical and Electronics Engineers, *Heart Diagnose Application Using Bagging Algorithm*.

- [11] L. Xue, Y. Liu, Y. Xiong, Y. Liu, X. Cui, and G. Lei, "A data-driven shale gas production forecasting method based on the multi-objective *Random Forest* regression," *J Pet Sci Eng*, vol. 196, Jan. 2021, doi: 10.1016/j.petrol.2020.107801.