

## DAFTAR PUSTAKA

- [1] Junaldi, Zulharbi, dan Wiwin Lovita. 2019. Alat Pendeteksi Kesegaran Daging Berdasarkan Sensor Bau dan Warna
- [2] Wali Kota Jakarta Timur Temukan Daging Busuk Yang Dijual Di Pasar KramatJati.JokoSupriyanto.<https://wartakota.tribunnews.com/2018/12/27/wali-kota-jakarta-timur-temukan-daging-busuk-yang-di-jual-pedagang-di-pasar-kramat-jati> [dikutip pada 2 desember 2019]
- [3] Dinas KPKP Temukan Daging Busuk Dijual Dua Swalayan Di Jakpus. DavidOliverPurba.<https://megapolitan.kompas.com/read/2018/12/20/21440621/dinas-kpkp-temukan-daging-busuk-dijual-dua-swalayan-di-jakpus> [dikutip pada 2 desember 2019]
- [4] Jual Daging Busuk Pedagang Di Bengkulu Di Tangkap. Himas Puspito . <https://www.inews.id/daerah/regional/jual-daging-busuk-pedagang-di-bengkulu-ditangkap-polisi> [dikutip pada 2 desember 2019]
- [5] G.Peuyian, B. Man, Q.Shina, And C.Tianhua, “Detection Of Meat Fresh Degree Based On Neural Network,” In 2007 International Conference On Mechatronics And Automation, 2007, Pp.2726-2730
- [6] Food and Agriculture Organization. 2007. Composition of Meat. [http://www.fao.org/ag/againfo/themes/en/meat/backgr\\_composition.html](http://www.fao.org/ag/againfo/themes/en/meat/backgr_composition.html) [dikutip pada 5 desember 2019]
- [7] [FAO] Food and Agriculture Organization. 2008. Meat, Fat and otherEdibleCarcass. <http://www.fao.org/docrep/010/ai407e/ai407e03.html> [dikutip 5 desember 2019]
- [8] E. Gorska-Horezyczak et al., “Applications of electronic noses in meat analysis,” Food Sci. Technol. Camp., vol. 36, no. 3, pp. 389–395, Sep. 2016.
- [9] Yuwono, 2010, Pandemi Resistensi Antimikroba: Belajar dari MRSA, Jurnal Kedokteran dan Kesehatan, 1 (42), 2837–2850.
- [10] Effendi, H. 2003. Telaah Kualitas Air bagi Pengelolaan Sumber daya dan Lingkungan Perairan. Penerbit Kanisnus. Yogyakarta.

- [11] Hestningsih Idhawati. 2008. Pengolahan Citra
- [12] Haryati, D.F., Abdillah, G., & Hadiana, A. I. (2016). Klarifikasi Jenis Batubara Menggunakan Jaringan Syaraf Tiruan dengan Algoritma2Backpropagation. Seminar Nasional Teknologi Informasi dan Komunikasi
- [13] Afroozeh M., Sohrabi M. R., Davallo M, Mimezami S. Y. Motlee F., & Khosravi M. (2018). Application of Artificial Neural Network, Fuzzy Inference System and Adaptive Neuro-Fuzzy Inference System to Predict the Removal of Pb(II) Ions from Aqueous Solution by Using Magnetic Graphene /Nylon 6. Chemical Science Jorunal. Vol 9, No 2, Hal 1-7.
- [14] Apri Triansah. 2017. Authentifikasi Login User Pada Perangkat Lunak Menggunakan Arduino Dan Enkripsi AES 256
- [15] “SerialCommunication.”<https://learn.sparkfun.com/tutorials/serial-communication>. [Dikutip pada 10 Desember 2019].