

Daftar Pustaka

- [1] Banabdellah, Nihad; Bourhalem Muhammad; Benazzi Naima; Nasri M'barek; Sanae Dahbi. 2017. "The Detection of Smell in Spoiled Meat by TGS822 Gas Sensor for an Electronic Nose Used in Rotten Food". Morocco. Springer
- [2] Abdelkhalek, M; Alfayad S.; Benouezdou, F.; Fayek, M. B.; Chassagne, L. 2019. "Compact and Embedded Electronic Nose for Volatile and Non-Volatile Odor Classification for Robot Application". IEEE.
- [3] Wijaya, Dedy Rahman; Sarno, Riyanarto; Zulaika, Enny. 2018. "Electronic nose dataset for beef quality monitoring under an uncontrolled environment". Elsevier.
- [4] Wang, Min. 2018. "The Real-time Assessment of Food Freshness in Refrigerator Based on Miniaturized Electronic Nose". The Royal Society of Chemistry.
- [5] Wijaya, Dedy Rahman. 2017. "Electronic Nose for Classifying Beef and Pork using Naïve Bayes". Surabaya. International Seminar on Sensor, Instrumentation, Measurement and Metrology (ISSIMM)
- [6] Kartika, Vinda Setya. 2018. "Spoiled Meat Classification Using Semiconductor Gas Sensors, Image Processing and Neural Network". Surabaya. International Conference on Information and Communications Technology (ICOIACT).
- [7] Wijaya, Dedy Rahman. 2017. "Development of mobile electronic nose for beef quality monitoring". Bali. Information Systems International Conference (ISICO).
- [8] Matindoust, Samaneh et al. 2015. "Food quality and safety monitoring using gas sensor array in intelligent packaging". Emerald Group Publishing Limited.
- [9] Wojnowska, Wojciech et al. 2017. "Electronic noses: Powerful tools in meat quality assessment".
- [10] Setiaji, Rr. Bamandhita Rahma. 2019. "Jangan Asal Beli! Perhatikan Bedanya Ciri Daging Sapi Segar dan yang Busuk". [Online] Available at: <https://helohehat.com/hidup-sehat/tips-sehat/ciri-ciri-daging-sapi-segar/> [Accessed 19 March 2020].
- [11] Handayani, Verury Verona. 2020. "Inilah yang Terjadi saat Indra Penciuman Hilang". [Online] Available at: <https://www.halodoc.com/inilah-yang-terjadi-saat-indra-penciuman-hilang> [Accessed 24 April 2020]
- [12] Hwang, Bo Kyoung; Choi, HyeLim; Choi Sang Ho; Kim, Bong-Soo. 2020. "Analysis of Microbiota Structure and Potential Functions Influencing Spoilage of Fresh Beef Meat". Frontier in microbiology.
- [13] Choe, Juhui et al. 2018. "Storage stability of dry-aged beef: the effects of the packaging method and storage temperature". Korean Journal of Agricultural Science.
- [14] Seafast. 2019. "Mencegah Pembusukan Dini Bahan Pangan". [Online] Available at: <http://seafast.ipb.ac.id/mencegah-pembusukan-dini-bahan-pangan/> [Accessed 19 December 2020]
- [15] "Technical Data MQ-135 Gas Sensor". [Online] Available at: <https://www.olimex.com/Products/Components/Sensors/Gas/SNS-MQ135/resources/SNS-MQ135.pdf> [Accessed 13 December 2020]
- [16] HANWEI ELECTRONICS CO.,LTD. "Technical Data MQ-136 Gas Sensor". [Online] Available at: <http://www.sensorica.ru/pdf/MQ-136.pdf> [Accessed 13 December 2020]
- [17] HANWEI ELECTRONICS. "Technical Data MQ-4 Gas Sensor". [Online] Available at: <https://www.sparkfun.com/datasheets/Sensors/Biometric/MQ-4.pdf> [Accessed 13 December 2020]
- [18] "MQ-2 Semiconductor Sensor for Combustible Gas" [Online] Available at: <https://www.pololu.com/file/0J309/MQ2.pdf> [Accessed 13 December 2020]
- [19] HANWEI SENSORS. "Technical Data MQ-6 Gas Sensor". [Online] Available at: <https://www.sparkfun.com/datasheets/Sensors/Biometric/MQ-6.pdf> [Accessed 13 December 2020]
- [20] Henan Hanwei Electronics Co., Ltd. "MQ-9 Semiconductor Sensor for CO/Combustible Gas". [Online] Available at: <http://www.haoyuelectronics.com/Attachment/MQ-9/MQ9.pdf> [Accessed 13 December 2020]
- [21] Tutorials Point, "KNN Algorithm - Finding Nearest Neighbors". [Online] Available at: https://www.tutorialspoint.com/machine_learning_with_python/machine_learning_with_python_knn_algorithm_finding_nearest_neighbors.htm [Accessed 26 January 2021]
- [22] Wijaya, Dedy Rahman; Sarno, Riyanto; Zulaika, Enni. 2019. "Noise filtering framework for electronic nose signals: An application for beef quality monitoring". Elsevier
- [23] Jaycon System. "Understanding a Gas Sensor". [Online] Available at: <https://jayconsystems.com/blog/understanding-a-gas-sensor> [Accessed 08 February 2021]