



## DAFTAR PUSTAKA

- Mohd Zaid Abdullah, Sabina Abdul Aziz, and Abdul Manan Dos Mohamed. Quality inspection of bakery products using a color-based machine vision system. *Journal of Food Quality*, 23(1):39–50, 2000.
- Miroslav Benčo and Robert Hudec. Novel method for color textures features extraction based on glcm. *Radioengineering*, 16(4):65, 2007.
- Ryan Brown. Mold: A study of common fungi, 2014. URL [https://www.microscopy-uk.org.uk/mag/artnov14macro/Brown\Ryan\\\_Mold.pdf](https://www.microscopy-uk.org.uk/mag/artnov14macro/Brown\Ryan\_Mold.pdf).
- Jason Brownlee. What is the difference between a batch and an epoch in a neural network? *Machine Learning Mastery*, 20, 2018.
- Kenneth R. Castleman. *Digital Image Processing*. Prentice Hall, 1996.
- Nancy Chinchor, Lynette Hirschman, and David D Lewis. Evaluating message understanding systems: an analysis of the third message understanding conference (muc-3). *Computational linguistics*, 19(3):409–450, 1993.
- AH Amer Eissa, AA Abdel Khalik, and AA Abdel. Understanding color image processing by machine vision for biological materials. *Structure and Function of Food Engineering*, pages 227–274, 2012.
- Noha El-Morsy, SM Mokhtar, and Kh M Youssef. Accurate quantification of fungal growth in bread by using spectral analysis. *Journal of Food and Dairy Sciences*, 5 (1):33–44, 2014.
- Brian S Everitt, Sabine Landau, Morven Leese, and Daniel Stahl. Cluster analysis 5th ed, 2011.
- R. Gonzalez and R. Woods. *Digital Image Processing*. Pearson, New York, 2018.
- Cyril Goutte and Eric Gaussier. A probabilistic interpretation of precision, recall and f-score, with implication for evaluation. In *European conference on information retrieval*, pages 345–359. Springer, 2005.



Alfred Gray, Elsa Abbena, and Simon Salamon. *Modern differential geometry of curves and surfaces with Mathematica®*. Chapman and Hall/CRC, 2017.

Oscar Grillo, Valeria Rizzo, Rossella Saccone, Biagio Fallico, Agata Mazzaglia, Gi-anfranco Venora, and Giuseppe Muratore. Use of image analysis to evaluate the shelf life of bakery products. *Food research international*, 62:514–522, 2014.

Rob J Hyndman and Anne B Koehler. Another look at measures of forecast accuracy. *International journal of forecasting*, 22(4):679–688, 2006.

Md F Jubayer, Md JA Soeb, Mitun K Paul, Pranta Barua, Md S Kayshar, Md M Rahman, and Md A Islam. Mold detection on food surfaces using yolov5. 2021.

Liew Chun Keat, MZ Ibrahim, MH Ariff, and S Khatun. Image processing analysis of prevention for mold growth on bread using negative ion technology. *Journal of Telecommunication, Electronic and Computer Engineering (JTEC)*, 10(1-2):175–179, 2018.

Sachin D Khirade and AB Patil. Plant disease detection using image processing. In *2015 International conference on computing communication control and automation*, pages 768–771. IEEE, 2015.

Robert Laurini. *Geographic knowledge infrastructure: applications to territorial intelligence and smart cities*. Elsevier, 2017.

Bernard Marr. *Artificial intelligence in practice: how 50 successful companies used AI and machine learning to solve problems*. John Wiley & Sons, 2019.

Bikram Keshari Mishra, Nihar Ranjan Nayak, Amiya Kumar Rath, and Sagarika Swain. Improving the efficiency of clustering by using an enhanced clustering methodology. *International Journal of Advances in Engineering & Technology*, 4(2):415, 2012a.

Bikram Keshari Mishra, Amiya Rath, Nihar Ranjan Nayak, and Sagarika Swain. Far efficient k-means clustering algorithm. In *Proceedings of the International Conference on Advances in Computing, Communications and Informatics*, pages 106–110, 2012b.



BK Mishra, AK Rath, and PK Tripathy. Detection of fungal contagion in food items using enhanced image segmentation. *International Journal of Engineering and Advanced Technology*, 8(6):1748–1757, 2019.

Debasree Mitra, Rupashri Barik, Sanjoy Roy, and S Bhattacharyya. A survey on image segmentation and image registration. In ACEEE-CPS, *International Conference on Computing, Communication& Manufacturing*, pages 61–69. Citeseer, 2014.

Albert H. Munsell. *A Grammar of Color*. Van Nostrand Reinhold Company, 1969.

Murinto Murinto and Harjoko Agus. Segmentasi citra menggunakan watershed dan intensitas filtering sebagai pre processing. *Telematika*, (6), 2011.

VG Narendra and KS Hareesha. Quality inspection and grading of agricultural and food products by computer vision-a review. *International journal of computer applications*, 2(1):43–65, 2010.

S Rajkumar and G Malathi. A comparative analysis on image quality assessment for real time satellite images. *Indian J. Sci. Technol*, 9(34), 2016.

Linda G. Shapiro and George C. Stockman. *Computer Vision*. Prentice Hall, New Jersey, 2001.

Da-Wen Sun. *Hyperspectral imaging for food quality analysis and control*. Elsevier, 2010.

Tzutalin. LabelImg. <https://github.com/tzutalin/labelImg>, 2015.

John Vince. *Geometric algebra for computer graphics*. Springer Science & Business Media, 2008.

Hai-Hong Wang and Da-Wen Sun. Melting characteristics of cheese: analysis of effects of cooking conditions using computer vision technology. *Journal of Food Engineering*, 51(4):305–310, 2002.

Sun-Chong Wang. Artificial neural network. In *Interdisciplinary computing in java programming*, pages 81–100. Springer, 2003.

Hongkun Yu, Chen Chen, Xianzhi Du, Yeqing Li, Abdullah Rashwan, Le Hou, Pengchong Jin, Fan Yang, Frederick Liu, Jaeyoun Kim, and Jing Li. TensorFlow Model Garden. <https://github.com/tensorflow/models>, 2020.