

DAFTAR PUSTAKA

- Brilio.net, Tim Brilio. (2019) Berapa Uang & Waktu Terbuang Karena Susah Cari Parkir Di Jakarta? [daring], *brilio.net*, tersedia: <https://www.brilio.net/serius/berapa-uang-waktu-terbuang-karena-susah-cari-parkir-di-jakarta-190218o.html> [diakses 15 Januari 2022].
- Silderhuis, H. (2013). *Parking facilities* [daring]. Parking Network, tersedia: <https://www.parking.net/about-parking/parking-facilities> [diakses 6 Oktober 2022].
- Crommer, G. C., Michigan, W., Crommer, O. C., Foster, C. G., & Purdy, K. W. (2020). *Automobile* [daring]. Encyclopedia Britannica, tersedia: <https://www.britannica.com/technology/automobile> [diakses 6 Oktober 2022].
- Habeeb, A. (2017) “Introduction to Artificial Intelligence,”
- Chatterjee, R. (2020) “Fundamental concepts of artificial intelligence and its applications,” *Journal of Mathematical Problems, Equations and Statistic*, Vol. 1, hlm 15–16.
- Wehle, H.-D. (2017) “Machine Learning, Deep Learning, and AI: What’s the Difference?,” in *Data Scientist Innovation Day*, tersedia: <https://www.researchgate.net/> [diakses 15 Januari 2022].
- François Chollet (2021) “What is deep learning?,” in *Deep Learning with Python, Second Edition*, Manning Publications: Shelter Island, New York, hlm 2–21.
- Saha, D. (2020) A Brief Introduction to Artificial Intelligence: What Is AI and How Is It Going to Shape the Future? [daring], Ryerson University, tersedia: https://www.ryerson.ca/content/dam/sciencerendezvous/SR2021/A_Brief_Introduction_To_AI.pdf [diakses 15 Januari 2022].
- El-shahat, A. (2018) “Introductory Chapter: Artificial Neural Networks,” in *Advanced Applications for Artificial Neural Networks*, IntechOpen, hlm 1–9, tersedia: https://www.researchgate.net/publication/323459294_Introductory_Chapter_Artificial_Neural_Networks [diakses 17 Januari 2022].
- Ghosh, A., Sufian, A., Chakrabarti, A., De, D. (2020) “Fundamental Concepts of Convolutional Neural Network,” in Sultana, F., ed., *Recent Trends and Advances in Artificial Intelligence and Internet of Things*, Springer, hlm 519–567.

- IBM, Tim IBM (2019) What Is Computer Vision? [daring], *IBM*, available: <https://www.ibm.com/id-en/topics/computer-vision> [diakses 22 Jan 2022].
- OpenCV, Tim OpenCV. (2020) About OpenCV [daring], *OpenCV*, tersedia: <https://opencv.org/about/> [diakses 22 Januari 2022].
- Tyagi, V. (2018) “Introduction to Digital Image Processing,” in *Understanding Digital Image Processing*, CRC Press, hlm 1–12.
- Chaki, J., Dey, N. (2019) *A Beginner's Guide to Image Pre-Processing Techniques* [online], 1st ed, Research Gate, Taylor & Francis, a CRC title, part of the Taylor & Francis imprint, a member of the Taylor & Francis Group, the academic division of T&F Informa, plc, tersedia: <https://www.researchgate.net/> [diakses 22 Januari 2022].
- Alaa, N., El Abidne, I.Z. (2021) *Image Processing with Python: An Introduction*, tersedia: <https://www.researchgate.net/> [diakses 22 Januari 2022].
- Zou, Z., Guo, Y., Ye, J., Shi, Z. (2019) “Object Detection in 20 Years: A Survey,” *Research Gate*, tersedia: <https://www.researchgate.net/> [diakses 23 Januari 2022].
- Thuan, D. (2021) thesis, *Evolution of YOLO Algorithm and YOLOv5: The State-of-the-art Object Detection Algorithm*, tersedia: <https://www.theses.fi/> [diakses 23 Januari 2022].
- Solawetz, J. (2021) Yolov5 New Version - Improvements and Evaluation [daring], *Roboflow Blog*, tersedia: <https://blog.roboflow.com/yolov5-improvements-and-evaluation/> [diakses 23 Januari 2022].
- Nelson, J. (2021) Yolov5 Is Here [daring], *Roboflow Blog*, tersedia: <https://blog.roboflow.com/yolov5-is-here/> [diakses 23 Januari 2022].
- Nelson, J., Solawetz, J. (2021) Responding to the Controversy about YOLOv5 [daring], *Roboflow Blog*, tersedia: <https://blog.roboflow.com/yolov4-versus-yolov5/> [diakses 23 Januari 2022].
- Singh, A. (2020) Calculating Accuracy of an ML Model. [daring], *Medium*, tersedia: <https://medium.com/analytics-vidhya/calculating-accuracy-of-an-ml-model-8ae7894802e> [diakses 23 Januari 2022].
- Rossum, G.van (2018) “Python Tutorial.”

- Jupiyandi, S., Saniputra, F.R., Pratama, Y., Dharmawan, M.R., Cholissodin, I. (2019) “PENGEMBANGAN DETEKSI CITRA MOBIL UNTUK MENGETAHUI JUMLAH TEMPAT PARKIR MENGGUNAKAN CUDA DAN MODIFIED YOLO,” *Jurnal Teknologi Informasi dan Ilmu Komputer (JTIK)*, Vol. 6, hlm 413–419, tersedia: <https://www.researchgate.net/> [diakses 23 Januari 2022].
- Rahman, S., Dafitri, H. (2019) “Aplikasi Simulasi Deteksi Lokasi Parkir Kosong Menggunakan Ekstraksi Ciri Objek,” *Jurnal Nasional Informatika dan Teknologi Jaringan*, Vol. 4, hlm 99–104, tersedia: <https://jurnal.uisu.ac.id/index.php/infotekjar/issue/view/196> [diakses 23 Jan 2022].
- Assidhiqi, F., Rajagede, R.A., Rahmadi, R. (2021) “Pengembangan Sistem Deteksi Hunian Parkir Menggunakan Metode Convolutional Neural NetworkPengembangan Sistem Deteksi Hunian Parkir Menggunakan Metode Convolutional Neural Network,” *Automata Diseminasi Tugas Akhir Mahasiswa*, Vol. 2, hlm 224–231, tersedia: <https://journal.uii.ac.id/AUTOMATA/article/view/17344> [diakses 24 Januari 2022].
- Putra, F.P., Susilawati, I. (2021) “Prototipe Sistem Deteksi Ketersediaan Lahan Parkir Menggunakan Metode Algoritma Canny Edge,” *Journal of Information System and Artificial Intelligence*, Vol. 1, hlm 50–56, available: <http://jisai.mercubuana-yogya.ac.id/index.php/jisai/issue/view/2> [diakses 24 Januari 2022].
- Kommey, B., Addo, E.O., Agbemenu, A.S. (2018) “A Smart Image Processing-based System for Parking Space Vacancy Management,” International Journal of Computer Applications, Vol. 182(5), hlm 1–6, tersedia: <https://www.ijcaonline.org/archives/volume182/number5/29755-2018917540> [diakses 24 Januari 2022].