

## DAFTAR PUSTAKA

- [1] BIN LIU, Wencang ZHAO dan Qiaoqiao SUN. “*Study Of Object Detection Based On Faster R-CNN*”. *Chinese Automation Congress (CAC)*, 2017.
- [2] Victor Wiley dan Thomas Lucas. “*Computer Vision and Image Processing: A Paper Review*”. *International Journal Of Artificial Intelligence Research* ISSN: 2579-7298 Vol 2, No 1, Juni 2018.
- [3] Chengcheng Ning, Huajun Zhou, Yan Song dan Linhui Tang. “*INCEPTION SINGLE SHOT MULTIBOX DETECTOR FOR OBJECT DETECTION*”. *IEEE International Conference on Multimedia and Expo Workshops*, 2017.
- [4] Hailiang Li, Yongqian Huang dan Zhijun Zhang. “*An Improved Faster R-CNN for Same Object Retrieval*”. *JOURNAL OF LATEX CLASS FILES*, VOL. 14, NO.8, Agustus 2015.
- [5] J. Lámer, D. Cymbalak dan F. Jakab. “*Computer vision based object recognition principles in education*”. *IEEE International Conference on Emerging eLearning Technologies and Applications*, Oktober 2013.
- [6] Young-Jun Son and Ouk Choi. “*Image-based Hand Pose Classification using Faster R-CNN*”. *International Conference on Control, Automation and Systems*, Oktober 2017.
- [7] Wendi Cai, Jiadie Li, Zhongzhao Xie, Tao Zhao dan Kang Lu. “*Street Object Detection Based on Faster R-CNN*”. *Proceedings of the 37th Chinese Control Conference*, Juli 2018.
- [8] Ümit BUDAK, Abdulkadir ŞENGÜR, Aslı Başak DABAŞ, Musa ÇIBUK. “*Transfer Learning Based Object Detection and Effect of Majority Voting on Classification Performance*”. 2019.
- [9] Saad ALBAWI, Tareq Abed Mohammed, saad AL-Zawi. “*Understanding of a Convolutional Neural Network*”. *International Conference on Engineering and Technology (ICET 2017)*. Agustus 2017.
- [10] Tianmei Guo, Jiwen Dong, Henjian Li, Yunxing Gao. “*Simple Convolutional Neural Network on Image Classification*”. *2nd International Conference on Big Data Analysis (ICBDA 2017)*. Maret 2017.
- [11] Gian Purwa Haryan, “*Klasifikasi Iris Biometrik Menggunakan Convolutional Neural Network (CNN) dengan Metode Segmentasi K-Means*”, pp. 9-13, Universitas Telkom, Juli 2017.
- [12] Dikanaya Tarahita and Muhammad Zulfikar Rakhmat. “*Congested roads and few traffic laws are proving to be a deadly combination*”. *TheDiplomat*, April 2018.

- [13] Rifai Mardin. "PEMANFAATAN CITRA IKONOS UNTUK IDENTIFIKASI OBJEK-OBJEK KEKOTAAN". Jurnal "ruang" VOLUME 1 NOMOR 1, September 2009.
- [14] Nikhitha M, Roopa Sri S, Uma Maheswari B. "*Fruit Recognition and Grade of Disease Detection using Inception V3 Model*". *International Conference on Electronics Communication and Aerospace Technology [ICECA 2019]*, 2019