DAFTAR PUSTAKA

- [1] Yuhua Chen, Wen Li, Christos Sakaridis, Dengxin Dai, Luc Van Gool. (2018). *Domain Adaptive Faster R-CNN for Object Detection in the Wild*. CVF
- [2] Lokanath M, Sai Kumar K, Sanath Keerthi E. (2017). Accurate object classification and detection by faster-RCNN. IOP
- [3] J. Lámer, D. Cymbalak, F. Jakab. (2013). Computer vision based object recognition principles in education. IEEE
- [4] Ravi Kumar Satzoda, Mohan Manubhai Trivedi. (2016). *Multipart Vehicle Detection Using Symmetry-Derived Analysis and Active Learning*. IEEE
- [5] Kaijing Shi, Hong Bao, Nan Ma. (2017). Forward Vehicle Detection Based on Incremental Learning and Fast R-CNN. IEEE
- [6] Yeong-Hyeon Byeon, Keun-Chang Kwak. (2017). A Performance Comparison of Pedestrian Detection Using Faster RCNN and ACF. IEEE
- [7] Foo Chong Soon, Hui Ying Khaw, Joon Huang Chuah, Jeevan Kanesan. (2018). Hyper-parameters optimisation of deep CNN architecture for vehicle logo recognition. IET
- [8] Foo Chong Soon, Hui Ying Khaw, Joon Huang Chuah, Jeevan Kanesan.
 (2018). PCANet-Based Convolutional Neural Network Architecture For a
 Vehicle Model Recognition System. IEEE
- [9] Yu Liu. (2018). An Improved Faster R-CNN for Object Detection. IEEE
- [10] Porn-anan Raktrakulthum, Chayakorn Netramai. (2017). Vehicle Classification in Congested Traffic Based on 3D Point Cloud Using SVM and KNN. IEEE
- [11] Xuemei Xie, Chenye Wang, Shu Chen, Guangming Shi, Zhifu Zhao. (2017).

 Real-Time Illegal Parking Detection System Based on Deep Learning.

 ICDLT
- [12] Kye-HyeonKim, Sanghoon Hong, Byungseok Roh, Yeongjae Cheon, Minje Park. (2016). PVANET: Deep but Lightweight Neural Networks for Real-time Object Detection. Cs.CV
- [13] Chin-Kit Ng, Soon-Nyean Cheong, Wen-Jiun Yap, Yee-Loo Foo. (2018).

 Outdoor Illegal Parking Detection System Using Convolutional Neural

- Network on Raspberry Pi. International Journal of Engineering & Technology
- [14] A. Ramadan, M. J Roorda. (2017). An Integrated Traffic Microsimulation Model Of Illegal On-Street Parking In Downtown Toronto. UTTRI
- [15] YongzhengXu, GuizhenYu, YunpengWang, XinkaiWu, YalongMa. (2017). Car Detection from Low-Altitude UAV Imagery with the Faster R-CNN. Hindawi
- [16] Xiaotong Zhao, Wei Li, Yifan Zhang, T. Aaron Gulliver, Shuo Chang, Zhiyong Feng. (2016). A Faster RCNN-based Pedestrian Detection System. IEEE