

## DAFTAR PUSTAKA

- [1] Nayazri, G. (15 Mei 2018). Korban Jiwa Tanpa Helm dan “Ngebut” Mendominasi 2017. *Otomotif.Kompas.Com*. Diambil dari <https://otomotif.kompas.com/read/2018/05/15/082300415/korban-jiwa-tanpa-helm-dan-ngebut-mendominasi-2017>.
- [2] Kirono, Condro. (18 Juni 2015) Mewujudkan Keselamatan Jalan Oleh Pengendara Sepeda Motor Melalui Pembenahan Di Sektor Hilir. *Aisi.or.id*. Diambil dari [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=5&ved=0ahUKEwjw8eZharbAhXRXn0KHaB0B-wQFghCMAQ&url=http%3A%2F%2Fwww.aisi.or.id%2Ffileadmin%2Fuser\\_upload%2FDownload%2F03.Kakorlantas.pdf&usg=AOvVaw0QqiFFa4ekUggs2uSGHpn2](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=5&ved=0ahUKEwjw8eZharbAhXRXn0KHaB0B-wQFghCMAQ&url=http%3A%2F%2Fwww.aisi.or.id%2Ffileadmin%2Fuser_upload%2FDownload%2F03.Kakorlantas.pdf&usg=AOvVaw0QqiFFa4ekUggs2uSGHpn2).
- [3] ElShafee. Ahmed, Ibrahim. Osman, dan ElGendy. Hazam, “Speed Detection Camera System using Image Processing Technique on Video Streams,” *International Journal of Computer and Electrical Engineering*. Vol. 3, no. 6, 2011.
- [4] Hagargund. Asha, Rashmi, dan Udayshankar, “Radar Based Cost Effective Vehicle Speed Detection Using Zero Cross Detection,” *International Journal of Electrical, Electronics, and Data Communication*. Vol.1, Issue-9, 2013.
- [5] Wunsch. Stefan, “GNU Radio Radar Toolbox,” Communication Engineering Lab. Karlsruhe Institute of Technology. Karlsruhe 2014.
- [6] Skolnik. M. I, Introduction to Radar System. New York: Tata McGraw-Hill, 2001,pp.2-20.
- [7] Kulpa. Kryzysztof, “Continuous Wave Radars-Monostatic, Multistatic and Network. Warsaw University of Technology,” *International Journal of Microwave and Wireless Technologies*, pp.1-3, 2016.
- [8] Mahafza. B. R, Radar Systems Analysis and Design Using Matlab. Alabama : CRC Press, 2013.

- [9] Dwarampudi. D.S & Kakumanu. V. S, "Efficiency of A Lidar Speed Gun. Mahatma Gandhi Institute of Technology". *International journal of Electrical, Electronics and Data Communication*, Vol.1, Issue-9, November 2013.
- [10] [https://en.wikipedia.org/wiki/Radar\\_gun](https://en.wikipedia.org/wiki/Radar_gun) (diakses pada 19 Maret 2017 jam 16.54)
- [11] Payandeh. Farrin, "Moving Media and Frames in Acoustic Doppler Effect," *American Journal of Mechanism and Applications*, Payame Noor University 28 Februari 2015.
- [12] Abraham. Douglas, "Performance of Constant-False-Alarm-Rate Detectors Using Characteristic Functions," *IEEE Journal of Oceanic Engineering*, 7 Juli 2017.
- [13] [https://en.wikipedia.org/wiki/GNU\\_Radio](https://en.wikipedia.org/wiki/GNU_Radio) (diakses pada 27 November 2017 jam 19.58).
- [14] [https://www.dfrobot.com/wiki/index.php/MicroWave\\_Sensor\\_SKU:\\_SEN0192](https://www.dfrobot.com/wiki/index.php/MicroWave_Sensor_SKU:_SEN0192) (diakses pada 22 April 2017 jam 07.34).
- [15] Edwards. M. C, "Thesis :Design of A Continuous-Wave Synthetic Aperture Radar System With Analog Dechirp," Brigham Young University, Utah 2009.
- [16] Abdullahi Badamasi. Yusuf, "The Working Principle Of An Arduino," Nigerian Turkish Nile University, Niger, 2014.
- [17] Chandler. R.A dan Wood. L. E, "System Considerations for the Design of Radar Braking Sensors," *IEEE Transactions on Vehicular Technology*, vol VT-26, no. 2, page 151-160, May 1977.