

DAFTAR PUSTAKA

- [1] M. I. Skolnik, “Introduction to radar systems,” *New York, McGraw Hill Book Co., 1980. 590 p.*, 1980.
- [2] B. R. Mahafza, *Radar systems analysis and design using MATLAB*. Chapman and Hall/CRC, 2005.
- [3] Z. Liu and F. Bien, “An improved model of vehicle radar for multi-target based on stepped frequency pulse radar,” in *2014 IEEE International Wireless Symposium (IWS 2014)*. IEEE, 2014, pp. 1–3.
- [4] S. Aulia, S. Tjondronegoro, and R. Kurnia, “Analisis pengolahan sinyal radar frequency modulated continuous wave untuk deteksi target,” *Jurnal Nasional Teknik Elektro*, vol. 2, no. 2, pp. 51–64, 2013.
- [5] E. Hyun and J.-H. Lee, “A meothod for multi-target range and velocity detection in automotive fmcw radar,” in *2009 12th International IEEE Conference on Intelligent Transportation Systems*. IEEE, 2009, pp. 1–5.
- [6] R. A. Saputra, “Aplikasi modulasi pada gelombang radar,” *Research Based Learning Wave*, 2015.
- [7] S. H. Pramono, M. A. Muslim *et al.*, “Desain, simulasi dan analisis peningkatan range resolution sistem radar fmcw,” *Jurnal EECCIS*, vol. 9, no. 2, pp. 150–156, 2016.
- [8] T. Praludi, Y. N. Wijayanto, and A. Syamsu, “Analisa kecepatan dan arah target menggunakan efek doppler pada sumber gelombang radar bergerak,” *Prosiding Seminar Radar Nasional IV, Yogyakarta*, 2010.

- [9] W. Widada, “Metode doppler radio untuk mengukur kecepatan roket rx200 [radio doppler method for measuring velocity of rocket rx200],” *Jurnal Teknologi Dirgantara*, vol. 10, no. 2, 2012.