

DAFTAR PUSTAKA

- [1] J. . Scheer, W. A. Holm, and M. A. Richards, "*Principles of Modern Radar. Basic principles*". SciTech Publishing, 2010.
- [2] M.A. Richards, "*Fundamentals of Radar Signal Processing*". The McGraw-Hill Companies, 2005.
- [3] S. M. Kay, "*Fundamentals of Statistical Signal Processing*". Upper Saddle River, 1993.
- [4] F. Gustomo, Suwadi, Titiek Suryani "Analisa Penggunaan Sinyal Radar Bentuk Pulsa dan Gelombang Kontinyu untuk Target Bergerak dengan Model Clutter Terdistribusi Rayleigh," Institut Teknologi Sepuluh Nopember, 2013.
- [5] F. Y. Suratman, A. Adya Pramudita, and D. Arseno, "Deteksi Sinyal : Overview Model Parametrik menggunakan Kriteria Neyman-Pearson" Elkomika, vol. 7, no. 1, pp. 14–28, Jan. 2019.
- [6] A. Youssef, P. F. Driessen, F. Gebali, and M. Belaid, "*Performance Evaluation of Time Compression Overlap-Add Radar Systems Based on Order-Statistics CFAR under Convolution Noise Jamming*." University of Victoria, 2017.
- [7] H. Rohling, "*Radar CFAR Thresholding in Clutter and Multiple Target Situations*", IEEE Transactions On Aerospace and Electronic System, vol. 19, no. 4, Jul.1983.
- [8] P. Swerling, "*Probability of detection for fluctuating targets*", Mar.1954.
- [9] M. Shor, N. Levanon, "*Performances Of Order Statistics CFAR*", IEEE Transactions On Aerospace and Electronic System, vol. 27, no. 2, Mar.1991.
- [10] P. P. Gandhi, S. A. Kassam, "*Analysis Of CFAR Processor In Nonhomogenous Background*", IEEE Transactions On Aerospace and Electronic System, vol. 24, no. 4, Jul.1988.