

## DAFTAR PUSTAKA

- [1] “RADIO DETECTION AND RANGING,” *Nature*, vol. 152, no. 3857, pp. 391–392, 1943, doi: 10.1038/152391b0.
- [2] M. A. Richards, J. A. Scheer, and W. A. Holm, *Principles of modern radar: Basic principles*. 2010. doi: 10.1049/sbra021e.
- [3] P. Z. Peebles, *Radar Principles*. Wiley India Pvt. Limited, 2007. [Online]. Available: <https://books.google.co.id/books?id=rnX21aAMKCIC>
- [4] N. Baig and M. Malik, “Antenna Rotation Effects and its Compensation in Radar Signal Processing,” *Journal of Communications*, vol. 13, pp. 540–545, Sep. 2018, doi: 10.12720/jcm.13.9.540-545.
- [5] Arik D. Brown, *Active Electronically Scanned Arrays: Fundamentals and Applications*. 2022.
- [6] L. Bo, T. Linyu, C. Daqing, and L. Shiyang, “An adaptive dwell time scheduling model for phased array radar based on three-way decision,” *Journal of Systems Engineering and Electronics*, vol. 31, no. 3, 2020, doi: 10.23919/JSEE.2020.000030.
- [7] D. W. Bliss and K. W. Forsythe, “Multiple-input multiple-output (MIMO) radar and imaging: degrees of freedom and resolution,” in *The Thirly-Seventh Asilomar Conference on Signals, Systems & Computers, 2003*, 2003, pp. 54-59 Vol.1. doi: 10.1109/ACSSC.2003.1291865.
- [8] NCAR Earth Observing Laboratory, “How Do Radars Work?”
- [9] L. Renaldi, S. Hadiyoso, and D. N. Ramadan, “Purwarupa Radar sebagai Pendekripsi Benda Diam menggunakan Ultrasonik,” *ELKOMIKA*, vol. 6, no. 3, pp. 317–327, Sep. 2018, doi: <https://doi.org/10.26760/elkomika.v6i3.317>.
- [10] A. Biswas, S. Abedin, and Md. A. Kabir, “Moving Object Detection Using Ultrasonic Radar with Proper Distance, Direction, and Object Shape Analysis,” *Journal of Information Systems Engineering and Business Intelligence*, vol. 6, no. 2, pp. 99–111, Oct. 2020, doi: 10.20473/jisebi.6.2.99-111.
- [11] Ananto Eka Prasetyadi, “Teknologi Radar Frequency Modulated Continuous Wave (FMCW): Prinsip Kerja dan Simulasi,” *Jurnal : Industri Elektro dan Penerbangan*, vol. 4, no. 1, 2014.

- [12] Federation of American Scientists, “Continuous Wave Radar,” <https://man.fas.org/dod-101/navy/docs/es310/cwradar/cwradar.htm>.
- [13] Z. Cao, J. Li, C. Song, Z. Xu, and X. Wang, “A Novel CFAR Algorithm for Multi-target Detection with FMCW Radar,” in *Proceedings - IEEE Global Communications Conference, GLOBECOM*, 2020. doi: 10.1109/GLOBECOM42002.2020.9322140.
- [14] C. Schroeder and H. Rohling, “X-band FMCW radar system with variable chirp duration,” in *2010 IEEE Radar Conference*, 2010, pp. 1255–1259. doi: 10.1109/RADAR.2010.5494425.
- [15] Tutorialspoint, “Radar Systems - Types of Radars,” [https://www.tutorialspoint.com/radar\\_systems/radar\\_systems\\_types\\_of\\_radars.htm](https://www.tutorialspoint.com/radar_systems/radar_systems_types_of_radars.htm).
- [16] Anterl S.L., “uRAD Raspberry Pi v1.2 24 GHz radar, velocity and 1D positioning,” 2022.
- [17] Texas Instruments, “IWR6843AOP Single-Chip 60- to 64-GHz mmWave Sensor Antennas-On-Package (AOP),” 2022.
- [18] B. Wu, Yuan Shibo, Li Peng, Jing Zehuan, Huang Shao, and Zhao Yaodong, “Radar Emitter Signal Recognition Based on One-Dimensional Convolutional Neural Network with Attention Mechanism,” *Sensors*, vol. 20, p. 6350, 2020.
- [19] radartutorial.eu, “Dwell Time and Hits per Scan,” <https://www.radartutorial.eu/01.basics/Dwell%20Time%20and%20Hits%20per%20Scan.en.html>.
- [20] J. Gong, J. Yan, D. Li, and D. Kong, “Detection of Micro-Doppler Signals of Drones Using Radar Systems with Different Radar Dwell Times,” *Drones*, vol. 6, no. 9, 2022, doi: 10.3390/drones6090262.
- [21] J. Gong, D. Li, J. Yan, D. Kong, and R. Chen, “Comparison of Two Typical Drone Detection Radar Systems with Different Radar Dwell Time,” in *Lecture Notes in Electrical Engineering*, 2023. doi: 10.1007/978-981-99-0479-2\_268.
- [22] Texas Instrument, “Best Practices for Placement and Angle of mmWave Radar Devices,” 2023. [Online]. Available: [https://www.google.com/url?q=https://www.ti.com/lit/an/swra758/swra758.pdf?ts%3D1698584023986%26ref\\_url%3Dhttps%25253A%25252F%25252Fwww.google.com%](https://www.google.com/url?q=https://www.ti.com/lit/an/swra758/swra758.pdf?ts%3D1698584023986%26ref_url%3Dhttps%25253A%25252F%25252Fwww.google.com%)

25252F&sa=D&source=docs&ust=1698715771920592&usg=AOvVaw0BTcFh1Ak2d  
-\_G9lkbVC6I

- [23] Raspberry Pi Ltd, “Raspberry Pi Hardware.”