

## Daftar Pustaka

### **Buku, Jurnal, dan Skripsi:**

- Gray. Frank. (1947). “*Pulse Code Communication*”. New york: United States Patent Office
- Skolink, Merril Ivan. (1978). “*Radar Handbook*”. New York: Naval Research Laboratory.
- Skolink, Merril Ivan. (1981). “*Introduction to Radar System*”(International Edition). New York: McGraw-Hill.
- Thomson, CSF. (1985). “*Book RS-770: Basic Principles of Secondary Radar*”. Germany.
- Thomson, CSF. (1985). “*Book RS-770: The Radar Data Processing*”. Germany.
- Odde, Bryan. (1993). ”RADAR (Principles, Techonology, Aplication)”. USA: Prentice-Hall, Inc.
- ICAO. (2001). “*Air Traffic Management*”. Doc 4444. Volume 1 (ed.15). Chapter VIII.
- ICAO. (2007). “*Aeronautical Telecomunication: Surveillance and Collision Avoidance System*”. Annex 10. Volume 4 (ed.4). Halaman 1-115.
- Putra Mandala, Athur. (2010). “*Analisis Pulsa-pulsa (Reply Code) Perangkat (Secondary Surveillance Radar) NPG 1323*”. Fakultas Teknik Universitas Udayana: Bali.
- Taringan, Pernantin. (2012). “*Dasar Teknik Digital*”. Yogyakarta: Graha Ilmu.

### **Internet:**

- Nugroho, Fadjar. (2009). “*Transponder*”. Diakses dari <http://www.ilmuterbang.com/artikel-mainmenu-29/teori-penerbangan-mainmenu-68/232-transponder> pada tanggal 5 Februari 2020.
- Daril, Philips. (2019). “*Mode A and mode C (the straight scoop on how it works)*”, diakses dari [http://www.aeroelectric.com/articles/Altitude\\_Encoding/modec.htm](http://www.aeroelectric.com/articles/Altitude_Encoding/modec.htm) pada tanggal 8 Februari 2020.

- Chrsitiano, Marie. (2016). “*Gray Code Basic*”. Diakses dari laman website <https://www.allaboutcircuits.com/technical-articles/gray-code-basics/> pada tanggal 15 Februari 2020.
- Syukri A. Ilham. 2016. “*Secondary Surveillance Radar*”. Diakses dari laman website <https://id.scribd.com/doc/306352068/BAB-II-SSR> pada tanggal 16 Februari 2020.