

## DAFTAR PUSTAKA

- Ghoghre1 D.A (2017) *Radar System Using Arduino*.  
*Dept Of E&TC, LoGMIEER/SPPU, (India)*
- Kadam D.B (2017) *Arduino Based Moving Radar System*.  
*Dept Of E & TC, Engg, P.V.P.I.T Budhgaon, Sangli (India)*
- Mohanad Mahdi Abdulkareem, Qusay Adil Mohammed, Muhanned Mahmood  
Shakir (2016) *A Short Range Radar System “Rangefinder”*. *University of  
turkish Aeronautical Association Electric and Electronic Engineering  
Department EEE-511 Robotics and Sensing (turkey)*
- Arfianto, A. Z., & Affandi, A. (2010). *Rancang Bangun Layanan Website Interaktif Pada  
Sistem Komunikasi Vessel Messaging System (VMeS)*. *Bachelor Thesis,  
Surabaya Institute of Technology, Surabaya, Indonesia*.
- KNKT (2016). “*Data Investigasi Kecelakaan Pelayaran – KNKT tahun 2010-  
2016*” <http://www.knkt.dephub.go.id>. (diakses tanggal 29 Januari 2018)
- <https://news.detik.com/berita/d-3419878/tabrakan-kapal-tongkang-vs-kapal-nelayan-satu-nakhoda-hilang> (diakses tanggal 29 Januari 2018).