

DAFTAR PUSTAKA

- [1] Magdy F. Iskander, *Electromagnetik Fields & Waves*, 1992
- [2] Wahab, Mashury. 2009. *Radar Radome and Its Design Considerations*. Bandung: Research Centre For Electronics and Telecommunications (PPET-LIPI)
- [3] Hongfu Meng, and Wenbin Dou, “Analysis and Design of Radome in Milimeter Wave Band”, State Key Laboratory of Milimeter Waves, Southeast University, China
- [4] Bo Thidé. 2004. *Electromagnetic Field Theory*. Swedia: Sweden dan School of Mathematics and System Engineering Växjö University, Sweden
- [5] Wilardjo, Like. 2012. *Gelombang Elektromagnetik Ekawarna: Refleksinya pada, dan Transmisinya Melintasi Papak Dielektrik*. Fakultas Teknik Elektronika dan Komputer – UKSW
- [6] Képeši , Viktor dan Ján Labun. 2015. *Radar Signal Attenuation due to Finite Radome Thicknes*. Košice: Faculty of Aeronautics Technical University in Košice.
- [7] D’íaz ,Jos’e D. dkk. ‘Tanpa tahun’. *Radome Design Experimental Characterization of Scattering and Propagation Propoerties for Atmospheric Radar Application*. Colorado: University of Puerto Rico at Mayagüez (UPRM).
- [8] Ahmad, Hamza, dkk. 2017. *A Miniaturized Frequency Selective Radome with Wide Absorption Response above X-band*. RIMMS, Singapore
- [9] Persson, Kristin. 2013. *Radome Diagnostics: utilizing Source Reconstruction based on Surface Integral Representations*. Lund University, Lund Swedia
- [10] Chepala, Anil, dkk. 2015. *Effect of Radome Shape on Direction of Arrival Using Baseline Interferometry*. Hyderabad, India
- [11] Rotgering, J. Lansink. dkk. 2016. *Modelling of effect of nose radoms on radar antenna performance*. Nanjing, Cina. Marknesse, Belanda