

REFERENCES

- [1] T. E. PPET-LIPI, "Penelitian dan pengembangan RF head dan baseband processing electronic support measure(ESM)," LIPI , Bandung, 2012.
- [2] K. S. N. R. Indonesia, "Geografi Indonesia," http://indonesia.go.id/?page_id=479, Indonesia, 2006.
- [3] L. P. Wina A, "Perancangan dan Realisasi Antena Horn Conical Pada Frekuensi X-band (9.4 GHz) Untuk Aplikasi ESM (Electronic Support Measure)," Telkom University, Bandung, 2015.
- [4] C. A. Balanis, ANTENNA THEORY ANALYSIS AND DESIGN, New Jersey: John Wiley & Sons, Inc., 2005.
- [5] D. T. Putranto, "Perancangan dan Realisasi Antena Cetak Log Periodic Fractal Koch Dengan Series Iteration Pada Frekuensi Wideband 0,8 - 2,5 GHz," Telkom University, Bandung, 2011.
- [6] I. antena, MODUL PELATIHAN PERANCANGAN ANTENA MIKROSTRIP MENGGUNAKAN CST STUDENT EDITION, BANDUNG: TELKOM UNIVERSITY, 2016.
- [7] F. Iskandar and S. Ngadino, "ANTENA SLOT MIKROSTIP SEGITIGA ARRAY UNTUK APLIKASIULTRA – WIDEBAND," Universitas Nasional Jakarta, jakarta, 2006.
- [8] B. Woods, "Printed log-periodic dipole array," http://www.antennamagus.com/database/antennas/antenna_page.php?id=64, South Africa, 2016.
- [9] Y. Wahyu, U. Syakirotnunnikmah, H. Wijanto, Y. Taryana and A. Setiawan, "Antena Fraktal Koch dengan Catuan EMC pada UHF," *JURNAL ELEKTRONIKA DAN TELEKOMUNIKASI*, vol. 15, p. 1, 2015.
- [10] M. Gupta, S. Sachdeva, N. K. Swamy and I. P. Singh, "Rectangular Microstrip Patch Antenna Using Air as Substrate for S-Band Communication," *Journal of Electromagnetic Analysis and Applications*, vol. 6, pp. 38-41, 2014.
- [11] Laboratorium Antena dan Propagasi, Modul Praktikum Antena dan Propagasi, bandung: Telkom University, 2017.