

DAFTAR PUSTAKA

- [1] A. Rangga, “introduction.pdf,” Universitas Gadjah Mada, 2018.
- [2] Anonim, “BAB II DASAR TEORI. Antena radio pertama dibuat oleh Heinrich Hertz yang tujuannya untuk - PDF Free Download.” [Online]. Available: <https://anzdoc.com/bab-ii-dasar-teori-antena-radio-pertama-dibuat-oleh-heinrich.html>. [Accessed: 20-Mar-2019].
- [3] lombkTBK, “Perekayasaan Sistem Antena,” *13 april*, 2015. [Online]. Available: <https://www.slideshare.net/lombkTBK/perekayasaan-sistem-antena-46921641>. [Accessed: 21-Mar-2019].
- [4] rahmad syah nasution, “CATATAN KEHIDUPAN: ANTENA FREKUENSI 800, 900 dan 1800 PADA JARINGAN GSM,” *26 oktober*, 2015. [Online]. Available: <http://sipendiagnosa.blogspot.com/2015/10/sistem-komunikasi-bergerak-antena.html>. [Accessed: 21-Mar-2019].
- [5] susanto oesman, “PEREKAYASAAN SISTEM ANTENA - PDF,” 2017. [Online]. Available: <https://docplayer.info/33200707-Perekayasaan-sistem-antena.html>. [Accessed: 21-Mar-2019].
- [6] rustanto, “Blogger: Profil User: Belajar Antenna dan Transmisi,” *juli*, 2010. [Online]. Available: <https://www.blogger.com/profile/08710371266210142980>. [Accessed: 21-Mar-2019].
- [7] Constantine A. Balanis, *Antenna theory: Analysis and Design 3 rd Ed.* NewYork, USA, 2005.
- [8] B. B. Murti, “reflektor.” 2018.
- [9] anonim, “Radio Telemetry yang bebas lisensi | Satel Benelux.” [Online]. Available: <https://www.satelbv.nl/licensefree-radio-telemetry/>. [Accessed: 22-Apr-2019].

- [10] Martynas Skaringa, “Build Your Own Antenna: BiQuad Antenna Calculator,” *12 juli*, 2014. [Online]. Available: <https://buildyourownantenna.blogspot.com/2014/07/double-biquad-antenna-calculator.html>. [Accessed: 10-Apr-2019].

- [11] A. R. Suryamanggala, “Analisis kinerja ground control system (GCS) untuk sistem komunikasi dengan unmanned aerial vehicle surveillanca (UAV),” Universitas Gadjah Mada, 2015.